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AH500 Programming Manual



Chapter 1 Introduction

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1.1 Overview

This manual introduces the programming of the AH500 series programmable logic controllers, the basic instructions, and the applied instructions.

1.1.1 Related Manuals

The related manuals of the AH500 series programmable logic controllers are composed of the following.

- AH500 Quick Start
 - It guides users to use the system before they read the related manuals.
- AH500 Programming Manual
 - It introduces the programming of the AH500 series programmable logic controllers, the basic instructions, and the applied instructions.
- ISPSoft User Manual
 - It introduces the use of ISPSoft, the programming languages (ladder diagrams, instruction lists, sequential function charts, function block diagrams, and structured texts), the concept of POUs, and the concept of tasks.
- AH500 Hardware Manual
 - It introduces electrical specifications, appearances, dimensions, and etc.
- AH500 Operation Manual
 - It introduces functions of CPUs, devices, module tables, troubleshooting, and etc.
- AH500 Module Manual
 - It introduces the use of special I/O modules. For example, network modules, analog I/O modules, temperature measurement modules, and etc.
- AH500 Motion Control Module Manual
 - It introduces the specifications for the motion control modules, the wiring, the instructions, and the functions.
- PMSoft User Manual
 - It introduces the use of PMSoft, including the editing mode, the connection, and the password setting.

1.1.2 Model Description

Classification	Model Name	Description
AHPS05-5A		100~240 V AC 50/60 Hz
	AHCPU500-RS2	It is a basic CPU module with two built-in RS-485 ports, one built-in USB port, and one built-in SD interface. It supports 768 inputs/outputs. The program capacity is 16 ksteps.
	AHCPU500-EN	It is a basic CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 768 inputs/outputs. The program capacity is 16 ksteps.
CPU module	AHCPU510-RS2	It is a basic CPU module with two built-in RS-485 ports, one built-in USB port, and one built-in SD interface. It supports 1280 inputs/outputs. The program capacity is 64 ksteps.
	AHCPU510-EN	It is a basic CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 1280 inputs/outputs. The program capacity is 64 ksteps.
	AHCPU520-RS2	It is a basic CPU module with two built-in RS-485 ports, one built-in USB port, and one built-in SD interface. It supports 2304 inputs/outputs. The program capacity is 128 ksteps.

Classification	Model Name	Description	
	AHCPU520-EN	It is a basic CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 2304 inputs/outputs. The program capacity is 128 ksteps.	
CPU module	AHCPU530-RS2	It is a basic CPU module with two built-in RS-485 ports, one built-in USB port, and one built-in SD interface. It supports 4352 inputs/outputs. The program capacity is 256 ksteps.	
	AHCPU530-EN	It is a basic CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 4352 inputs/outputs. The program capacity is 256 ksteps.	
	AHBP04M1-5A	Four-slot main backplane for a CPU /RTU rack	
Main	AHBP06M1-5A	Six-slot main backplane for a CPU/RTU rack	
backplane	AHBP08M1-5A	Eight-slot main backplane for a CPU/RTU rack	
	AHBP12M1-5A	Twelve-slot main backplane for a CPU/RTU rack	
	AHBP06E1-5A	Six-slot extension backplane for a CPU/RTU extension rack	
Extension backplane	AHBP08E1-5A	Eight-slot extension backplane for a CPU/RTU extension rack	
	AH16AM10N-5A	24 V DC 5 mA 16 inputs Terminal block	
	AH32AM10N-5B	24 V DC 5 mA 32 inputs DB37 connector	
	AH64AM10N-5C	24 V DC 3.2 mA 64 inputs Latch connector	
Digital input/output	AH16AM30N-5A	100~240 V AC 4.5 mA/9 mA (100 V and 50 Hz) 16 inputs Terminal block	
module	AH16AN01R-5A	240 V AC/24 V DC 2 A 16 outputs Relay Terminal block	
	AH16AN01T-5A	12~24 V DC 0.5 A 16 outputs Sinking output Terminal block	
	AH16AN01P-5A	12~24 V DC 0.5 A 16 outputs Sourcing output Terminal block	



Classification	Model Name	Description
		12~24 V DC
		0.1 A
	AH32AN02P-5B	32 outputs
		Sinking output
		DB37 connector
		12~24 V DC
		0.1 A
	AH32AN02T-5B	32 outputs
		Sourcing output
		DB37 connector
		12~24 V DC
	AH64AN02T-5C	0.1 A
	AD04ANUZ1-5C	64 outputs Sinking output
		Latch connector
		12~24 V DC
		0.1 A
	AH64AN02P-5C	64 outputs
		Sourcing output
		Latch connector
		110/220 V AC
		0.5 A
	AH16AN01S-5A	16 outputs
Digital		TRIAC
input/output		Terminal block
module		24 V DC
		5 mA
		8 inputs
	AH16AP11R-5A	240 V AC/24 V DC
		2 A
		8 outputs Relay
		Terminal block
		24 V DC
		5 mA
		8 inputs
	ALIAOA DAAD 5A	12~24 V DC
	AH16AP11P-5A	0.5 A
		8 outputs
		Sinking output
		Terminal block
		24 V DC
		5 mA
		8 inputs
	AH16AP11T-5A	12~24 V DC
		0.5 A
		8 outputs Sourcing output
		Terminal block
		TOTTIIITAL DIOUN

Classification	Model Name	Description
	AH04AD-5A	Four-channel analog input module 16-bit resolution 0~10 V, 0/1~5 V, -5~+5 V, -10~+10 V, 0/4~20 mA, and -20~+20 mA Conversion time: 150 us/channel
	AH08AD-5B	Eight-channel analog input module 16-bit resolution 0~10 V, 0/1~5 V, -5~+5 V, and -10~+10 V Conversion time: 150 us/channel
Analog input/output	AH04DA-5A	Four-channel analog output module 16-bit resolution -10~10 V, and 0/4~20 mA Conversion time: 150 us/channel
module	AH08DA-5B	Eight-channel analog output module 16-bit resolution -10~+10V, 0~10V, -5~+5V, and 0/1~5V Conversion time: 150 us/channel
	AH06XA-5A	Four-channel analog input module 16-bit resolution 0~10 V, 0/1~5 V, -5~+5 V, -10~+10 V, 0/4~20 mA, and -20~+20 mA Conversion time: 150 us/channel Two-channel analog output module 16-bit resolution -10~10 V, and 0/4~20 mA Conversion time: 150 us/channel
	AH04PT-5A	Four-channel four-wire/three-wire RTD temperature sensor Sensor type: Pt100/Pt1000/Ni100/Ni1000 sensor, and 0~300 Ω input impedance 16-bit resolution: 0.1 °C/0.1 °F Four-wire conversion time: 150 ms/channel Three-wire conversion time: 300 ms/channel
Temperature measurement module	AH04TC-5A	Four-channel thermocouple temperature sensor Sensor type: J, K, R, S, T, E, N, and -150~+150 mV 24-bit resolution: 0.1 °C/0.1 °F Conversion time: 200 ms/channel
	AH08TC-5A	Eight-channel thermocouple temperature sensor Sensor type: J, K, R, S, T, E, N, and -150~+150 mV 24-bit resolution: 0.1 °C/0.1 °F Conversion time: 200 ms/channel
	AH02HC-5A	Two-channel high-speed counter module 200 kHz
Motion control	AH04HC-5A	Four-channel high-speed counter module 200 kHz
module	AH05PM-5A	Two-axis pulse train motion control module (1 MHz)
	AH10PM-5A	Six-axis pulse train motion control module (Four axes: 1 MHz; Two axes: 200 kHz)
	AH20MC-5A	Twelve-axis DMCNET (Delta Motion Control Network) motion control module (10 Mbps)



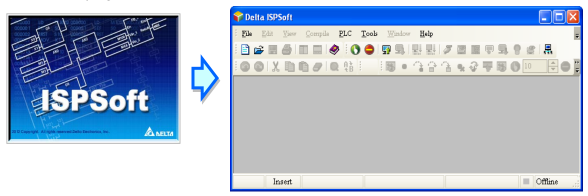
Classification	Model Name	Description
	AH10EN-5A	It is an Ethernet master module with two built-in Ethernet ports, and supports a Modbus TCP master.
Network module	AH10SCM-5A	It is a serial communication module with two RS-485/RS-422 ports, and supports Modbus and the UD link protocol. There is isolation between two parts of communication, and there is isolation between two parts of power.
	AH10DNET-5A	It is a DeviceNet network module. It can function as a master or a slave. The maximum communication speed is 1 Mbps.
RTU module	AHRTU-DNET-5A	RTU module for DeviceNet
	AHACAB06-5A	0.6 meter extension cable for connecting an extension backplane
Extension	AHACAB10-5A	1.0 meter extension cable for connecting an extension backplane
cable	AHACAB15-5A	1.5 meter extension cable for connecting an extension backplane
	AHACAB30-5A	3.0 meter extension cable for connecting an extension backplane
	DVPACAB7A10	1.0 meter I/O extension cable (latch connector) for AH64AM10N-5C
I/O aytanaian	DVPACAB7B10	1.0 meter I/O extension cable (latch connector) for AH64AN02T-5C and AH64AN02P-5C
I/O extension cable	DVPACAB7C10	1.0 meter I/O extension cable (DB37)
	DVPACAB7D10	1.0 meter I/O extension cable for AH04HC-5A and AH20MC-5A
	DVPACAB7E10	1.0 meter I/O extension cable (latch connector) for AH10PM-5A
	DVPAETB-ID32A	I/O external terminal module for AH64AM10N-5C 32 inputs
	DVPAETB-OR16A	I/O external terminal module for AH64AN02T-5C 16 relay outputs
	DVPAETB-OR16B	I/O external terminal module for AH64AN02P-5C 16 relay outputs
	DVPAETB-ID32B	I/O external terminal module for AH32AM10N-5B 32 inputs
External terminal module	DVPAETB-OR32A	I/O external terminal module for AH32AN02T-5B 32 relay outputs
module	DVPAETB-OR32B	I/O external terminal module for AH32AN02P-5B 32 relay outputs
	DVPAETB-OT32B	I/O external terminal module for AH32AN02T-5B and AH32AN02P-5B
		32 relay outputs
	DVPAETB-IO16C	I/O external terminal module for AH04HC-5A and AH20MC-5A
	DVPAETB-IO24C	I/O external terminal module for AH10PM-5A
Space module	AHASP01-5A	Space module used for an empty I/O slot

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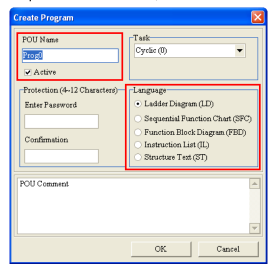
1.2 Software

1.2.1 Program Editor

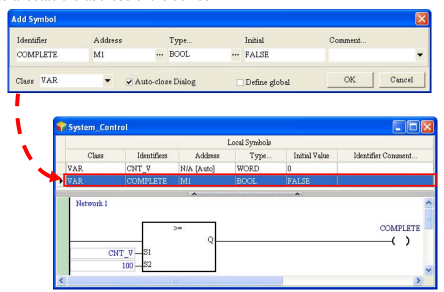
The outline of program editor ISPSoft:



• There are five types of programming languages, including the instruction list, the structure text, the ladder diagram, the sequential function chart, and the function block diagram.

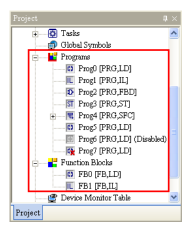


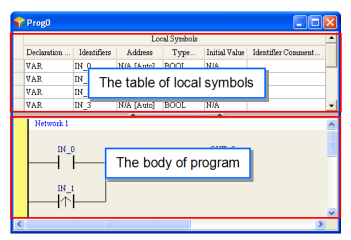
• The use of variables which allows the user to define the variable symbol to replace the device name of the PLC not only enhances the readability of the program, but also saves the user a lot of time to allocate the address of the device.

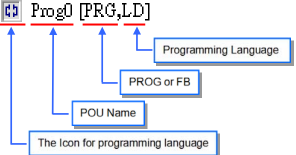




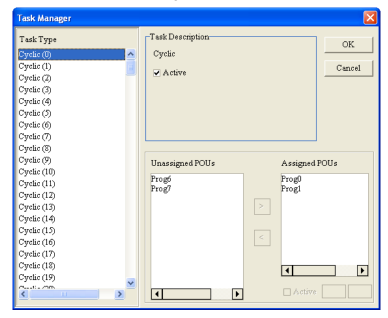
 The introduction of the POU (Program Organization Unit) framework not only divides the main program into several program units, but also replaces the traditional subroutines with functions and function blocks. The framework of the program becomes more modular, and is easier to be managed.







The concept of tasks which is used to manage the execution order of the programs advances
the program development to the level of project management. The large-scale program
development becomes easier to be managed.



1.2.2 Program Organization Units and Tasks

The POUs (Program Organization Units) are the basic elements which constitute the PLC program. Differing from the traditional PLC program, the character of the program framework introduced by

IEC 61131-3 lies in the fact that the large program is divided into several small units. These small units are called POUs. The POUs can be classified into three types.

- Program (PROG): The POU of the program type plays the role of the primary program in the PLC program. The designer can define the execution of the POU of the program type as the cyclic scan or the interrupt, and arrange the scan order in the task list for the POUs of the program type.
- 2. Function block (FB): The meaning of the function block (FB) in itself is similar to the subroutine. The program defined within the function block is executed after the function block is called by the POU of the program type and the related parameters are entered.
- 3. Function (FC): The meaning of the function (FC) in itself is close to the macro instruction. That is, users can write many operation instructions or functions into the function POU, and then call them into use in the POU of the program type or the function block.

The task is a function which stipulates that programs are executed in certain order or according to certain interrupt condition. The meaning of the task lies in the fact that it provides each POU of the program type with a specific execution task, and specifies the execution order for the POUs of the program type or the way to enable them.

Basically, not all of the POUs of the program type in a project will take part in the practical execution. Whether to execute the POU of the program type or not, and how to execute it depend on the assignment of the task. If the POU of the program type is not assigned the task, it will be saved as an ordinary source code with the project instead of being compiled as an execution code of the PLC. In addition, only the POU of the program type needs to be assigned the task. The execution of the function blocks or functions depends on the superior POU of the program type which calls them. There are three types of tasks.

- 1. Cyclic task: The POUs of the program type assigned to the cyclic task will be scanned cyclically, and executed in order.
- 2. Timed interrupt task: If the time of interrupting is reached, all POUs of the program type assigned to the timed interrupt task will be executed in order.
- 3. Conditional interrupt task: Conditional Interrupts can be divided into several types. For example, the external interrupts, the I/O interrupts, and etc. Users have to make sure of the interrupts supported by the PLC before they create a project. If the POU of the program type is assigned to the conditional interrupt task, the function of the POU of the program type is similar to the interrupt subroutine. If the interrupt condition is satisfied, e.g. the contact of the external interrupt is triggered, all POUs of the program type assigned to the task will be executed in order.

MEMO



Chapter 2 Devices

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2.1 Introduction of Devices

This section gives an account of values/strings processed by the PLC. It also describes the functions of devices which include input/output/auxiliary relays, timers, counters, and data registers.

2.1.1 Devise List

Туре	Device name		Number of devices	Range
	Input relay	Х	8192	X0.0~X511.15
	Output relay	Υ	8192	Y0.0~Y511.15
			16384 (AHCPU500)	D0.0~D16383.15
	Data register	D	32768 (AHCPU510)	D0.0~D32767.15
			65536 (AHCPU520/530)	D0.0~D65535.15
			16384 (AHCPU500)	L0.0~ L16383.15
Bit	Link register	L	32768 (AHCPU510)	L0.0~ L32767.15
device			65536 (AHCPU520/530)	L0.0~ L65535.15
	Auxiliary relay	М	8192	M0~M8191
	Special auxiliary relay	SM	2048	SM0~SM2047
	Stepping relay	S	2048	S0~S2047
	Timer	Т	2048	T0~T2047
	Counter	С	2048	C0~C2047
	32-bit counter	HC	64	HC0~HC63
	Input relay	Х	512	X0~X511
	Output relay	Υ	512	Y0~Y511
	Data register		16384 (AHCPU500)	D0~D16383
		D	32768 (AHCPU510)	D0~D32767
			65536 (AHCPU520/530)	D0~D65535
M 1	Special data register	SR	2048	SR0~SR2047
Word device	Link register		16384 (AHCPU500)	L0~L16383
device		L	32768 (AHCPU510)	L0~L32767
			65536 (AHCPU520/530)	L0~L65535
	Timer	Т	2048	T0~T2047
	Counter	С	2048	C0~C2047
	32-bit counter	HC	64 (128 words)	HC0~HC63
	Index register	Е	32	E0~E31
	Danimal action	14	16 bits: -32768~32767	1
	Decimal system	K	32 bits: -2147483648~2147483647	
	Have de sincel eveters	404	16 bits: 16#0~16#FFFF	
Constant*	Hexadecimal system	16#	32 bits: 16#0~16#FFFFFFF	
Constant	Single-precision floating-point number	F	32 bits: ±1.17549435 ⁻³⁸ ~±3.	
	Double-precision	DF	64 bits: ±2.2250738585072014 ⁻³⁰⁸ ~ ±1.7976931348623157 ⁺³⁰⁸	
	floating-point number	"\$"	±1.7976931348623157	

^{*1:} The decimal forms are notated by K in the device lists in chapters 5 and 6, whereas they are entered directly in ISPSoft.

^{*2:} The floating-point numbers are notated by F/DF in the device lists in chapters 5 and, whereas they are represented by decimal points in ISPSoft.

^{*3:} The strings are notated by "\$" in chapters 5 and 6, whereas they are represented by "" in ISPSoft.

2

2.1.2 Basic Structure of I/O Storages

Device	Function	Access of bits	Access of words	Modification by ISPSoft	Forcing the bit ON/OFF
X	Input relay	OK	OK	OK	OK
Υ	Output relay	OK	OK	OK	OK
M	Auxiliary relay	OK	-	OK	NO
SM	Special auxiliary relay	ОК	-	ОК	NO
S	stepping relay	OK	-	OK	NO
Т	Timer	OK	OK	OK	NO
С	Counter	OK	OK	OK	NO
HC	32-bit counter	OK	OK	OK	NO
D	Data register	OK	OK	OK	NO
SR	Special data register	-	ОК	ОК	NO
L	Link register	OK	OK	OK	NO
E	Index register	-	OK	OK	NO

2.1.3 Relation between the PLC Action and the Device Type

Device type PLC action		Non-latched area	Latched area	Output relay
	Power: OFF→ON	Cleared	Retained	Cleared
	The output relay is cleared.	Retained	Retained	Cleared
	The state of the output relay is retained.	Retained	Retained	Retained
STOP	The state of the output relay returns to that before the PLC's stopping.	Retained	Retained	The state of the output relay returns to that before the PLC's stopping.
RUN	The non-latched area is cleared.	Cleared	Retained	Cleared
	The state of the latched area is retained.	Retained	Retained	Retained
	RUN→STOP	Retained	Retained	Retained
SM204 is ON. (All non-latched areas are cleared.)		Cleared	Retained	Cleared
SM205 is ON. (All latched areas are cleared.)		Retained	Cleared	Retained
	Default value	0	0	0

2.1.4 Latched Areas in the Device Range

Device	Function	Device range	Latched area
Х	Input relay	X0~X511	All devices are non-latched.
Υ	Output relay	Y0~Y511	All devices are non-latched.
M*	Auxiliary relay	M0~M8191	The default range is M0~M8191.
SM	Special auxiliary relay	SM0~SM2047	Some devices are latched, and can not be changed. Please refer to the function list of SM for more information.
S	Stepping relay	S0~S1023	All devices are non-latched.
T*	Timer	T0~T2047	The default range is T0~T2047.
C*	Counter	C0~C2047	The default range is C0~C2047.

Device	Function	Device range	Latched area
HC*	32-bit counter	HC0~HC63	The default range is HC0~HC63.
		D0~D16383 (AHCPU500)	The default range is D0~D16383.
D*	Data register	D0~D32767 (AHCPU510)	The default range is D0~D32767. At most 32768 devices can be latched
		D0~D65535 (AHCPU520/530)	areas.
SR	Special data register	SR0~SR2047	Some are latched, and can not be changed. Please refer to the function list of SR for more information.
		L0~D16383 (AHCPU500)	
L	Link register	L0~D32767 (AHCPU510)	All devices are non-latched.
		L0~D65535 (AHCPU520/530)	
Е	Index register	E0~E31	All devices are non-latched.

^{*: *} indicates that users can set the range of latched areas, and that the device can be set to Non-latched Area. The range of latched areas can not exceed the device range. Above all, only 32768 data registers at most can be non-latched areas. For example, users can set D50~D32817 or D32768~D65535 to Latched Areas although the default range of latched areas is D0~D32767.

2.2 Functions of Devices

The procedure for processing the program in the PLC:

Regenerating the input signal

Device memory

Processing the program

Device memory

Device memory

Regenerating the output signal and sending it to the output terminal

- Regenerating the input signal:
 - 1. Before the program is executed, the state of the external input signal is read into the memory of the input signal.
 - When program is executed, the state in the memory of the input signal does not change even if the input signal changes from ON to OFF or from OFF to ON. Not until the next scan begins will the input signal be refreshed.
- Processing the program:

After the input signal is refreshed, the instructions in the program are executed in order from the start address of the program, and the results are stored in the device memories.

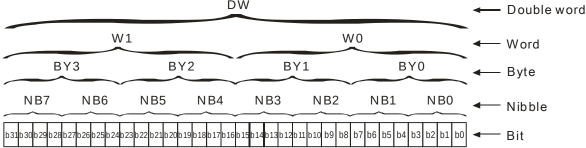
Regenerating the state of the output: After the instruction END is executed, the state in the device memory is sent to the specified output terminal.

2.2.1 Values and Constants

Name	Description
Bit	A bit is the basic unit in the binary system. Its state is either 1 or 0.
Nibble	A nibble is composed of four consecutive bits (e.g. b3~b0). Nibbles can be used to represent 0~9 in the decimal system, or 0~F in the hexadecimal system.
Byte	A byte is composed of two consecutive nibbles (i.e. 8 bits, b7~b0). Bytes can be used to represent 00~FF in the hexadecimal system.
Word	A word is composed of two consecutive bytes (i.e. 16 bits, b15~b0). Words can be used to represent 0000~FFFF in the hexadecimal system.

Name	Description
Double word	A double word is composed of two consecutive words (i.e. 32 bits, b31~b0). Double words can be used to represent 00000000~FFFFFFFF in the hexadecimal system.
Quadruple word	A quadruple word is composed of four consecutive words (i.e. 64 bits, b63~b0). Quadruple words can be used to represent 000000000000000 – FFFFFFFFFFFFFFFF in the hexadecimal system.

The relation among bits, nibbles, bytes, words, and double words in the binary system is as follows.



The PLC uses four types of values to execute the operation according to different control purposes. The functions of these values are illustrated as follows:

- 1. Binary number (BIN)
 - The PLC adopts the binary system to operate the values.
- 2. Decimal number (DEC)

The decimal number in the PLC is used as

- the setting value of the timer (T) or the setting value of the counter (C/HC). For example, TMR C0 50 (constant K).
- the device number. For example, M10 and T30 (device number)
- as the number before or after the decimal point. For example, X<u>0.0</u>, Y<u>0.11</u>, and D<u>10.0</u> (device number).
- the constant K: It is used as the operand in the applied instruction. For example, MOV <u>123</u> D0 (constant K).
- 3. Binary-coded decimal (BCD)

A decimal value is represented by a nibble or four bits, and therefore sixteen consecutive bits can represent a four-digit decimal value.

4. Hexadecimal number (HEX)

The hexadecimal number in the PLC is used as

 the constant 16#: It is used as the operand in the applied instruction. For example, MOV <u>16#1A2B</u> D0 (hexadecimal constant).

The following is the reference table:

Binary number (BIN)	Decimal number (DEC)	Binary-coded decimal number (BCD)	Hexadecimal number (HEX)
Internal operation in the PLC	Decimal constant, device number	Instruction related to the binary-code decimal number	Hexadecimal constant, device number
0000	0	0000	0
0001	1	0001	1
0010	2	0010	2
0011	3	0011	3
0100	4	0100	4
0101	5	0101	5
0110	6	0110	6
0111	7	0111	7
1000	8	1000	8
1001	9	1001	9

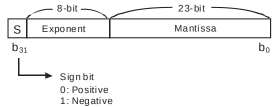
Binary number	Decimal number	Binary-coded decimal number	Hexadecimal number
(BIN)	(DEC)	(BCD)	(HEX)
1010	10	-	A
1011	11	-	В
1100	12	-	С
1101	13	-	D
1110	14	-	E
1111	15	-	F
10000	16	0001 0000	10
10001	17	0001 0001	11

2.2.2 Floating-point Numbers

The floating-point numbers are represented by decimal points in ISPSoft. For example, the floating-point number of 500 is 500.0.

2.2.2.1 Single-precision Floating-point Numbers

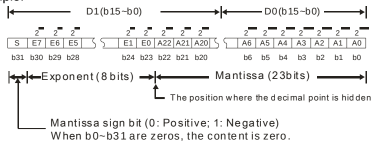
The floating-point number is represented by the 32-bit register. The representation adopts the IEEE754 standard, and the format is as follows.



Equation: $(-1)^{S} \times 2^{E-B} \times 1.M$; B = 127

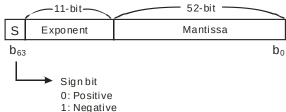
The single-precision floating-point numbers range from $\pm 2^{-126}$ to $\pm 2^{+128}$, and correspond to the range from $\pm 1.1755 \times 10^{-38}$ to $\pm 3.4028 \times 10^{+38}$.

The AH500 series PLC uses two consecutive registers to form a 32-bit floating-point number. Take (D1, D0) for example.



2.2.2.2 Double-precision Floating-point Numbers

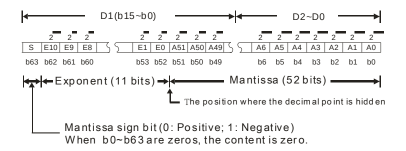
The floating-point number is represented by the 64-bit register. The representation adopts the IEEE754 standard, and the format is as follows.



Equation: $(-1)^{S} \times 2^{E-B} \times 1.M$; B = 1023

The double-precision floating-point numbers range from $\pm 2^{-1022}$ to $\pm 2^{+1024}$, and correspond to the range from $\pm 2.2250 \times 10^{-308}$ to $\pm 1.7976 \times 10^{+308}$.

The AH500 series PLC uses four consecutive registers to form a 64-bit floating-point number. Take (D3, D2, D1, D0) for example.



Example 1:

23 is represented by the single-precision floating-point number.

- Step 1: Convert 23 into the binary number, i.e. 23.0=10111.
- Step 2: Normalize the binary number, i.e. 10111=1.0111 x2⁴ (0111 is the mantissa, and 4 is the exponent.).
- Step 3: Get the value of the exponent.
 - $:E-B=4\rightarrow E-127=4$ $::E=131=10000011_2$

23 is represented by the double-precision floating-point number.

- Step 1: Convert 23 into the binary number, i.e. 23.0=10111.
- Step 2: Normalize the binary number, i.e. 10111=1.0111 x2⁴ (0111 is the mantissa, and 4 is the exponent.).
- Step 3: Get the value of the exponent.
 - $:E-B=4\rightarrow E-1023=4$ $:E=1027=10000000011_2$

Example 2:

-23 is represented by the single-precision floating-point number.

The steps of converting -23.0 into the floating-point number are the same as those of converting 23.0 into the floating-point number, except that the sign bit is 1.

-23 is represented by the double-precision floating-point number.

The steps of converting -23.0 into the floating-point number are the same as those of converting 23.0 into the floating-point number, except that the sign bit is 1.

2.2.2.3 Decimal Floating-point Numbers

- Since single-precision floating-point numbers and double-precision floating-point numbers are not widely accepted by people, they can be converted into decimal floating-point numbers for people to make judgement. However, as to the operation of the decimal point, the PLC still uses single-precision floating-point numbers and double-precision floating-point numbers.
- ♦ A 32-bibt decimal floating-point number is represented by two consecutive registers. The constant is stored in the register whose number is smaller while the exponent is stored in the register whose number is bigger. Take (D1, D0) for example.

[Exponent D1]

Decimal floating-point number=[Constant D0]* 10

Base number D0=±1,000~±9,999

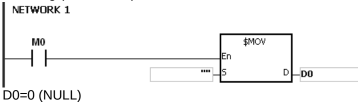
Exponent D1=-41~+35

The base number 100 does not exist in D0 because 100 is represented by $1,000 \times 10^{-1}$. In addition, 32-bit decimal floating-point numbers range from $\pm 1175 \times 10^{-41}$ to $\pm 402 \times 10^{+35}$.

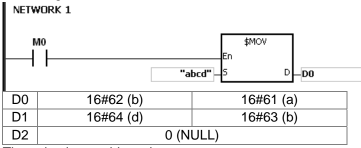
2.2.3 Strings

What strings can process are ASCII codes (*1). A complete string begins with a start character, and ends with an ending character (NULL code). If what users enter is a string, they can enter 31 characters at most, and the ending character 16#00 will be added automatically in ISPSoft.

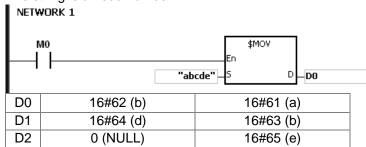
1. No string (NULL code) is moved.



2. The string is an even number.



3. The string is an odd number.



*1: ASCII code chart

Hex	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
ASCII	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	×
Hex	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F
ASCII	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Hex	20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F
ASCII	SP	!	"	#	\$	%	&	'	()	*	+	,	-		/
Hex	30	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	3F
ASCII	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
Hex	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
ASCII	@	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
Hex	50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F
ASCII	Р	Q	R	S	Т	U	V	W	Χ	Y	Z	X	X	X	X	X
Hex	60	61	62	63	64	65	66	67	68	69	6A	6B	6C	6D	6E	6F
ASCII	`	а	b	С	d	е	f	g	h	i	j	k	I	М	n	0



Hex	70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	7F
ASCII	р	q	r	S	t	u	V	w	Х	у	Z	{		}	~	X

Note: ☑ represents an invisible character. Please do not use it.

2.2.4 Input Relays

The function of the input

The input is connected to the input device (e.g. external devices such as button switches, rotary switches, number switches, and etc.), and the input signal is read into the PLC. Besides, contact A or contact B of the input can be used several times in the program, and the ON/OFF state of the input varies with the ON/OFF state of the input device.

• The input number (the decimal number):

For the PLC, the input numbers start from X0.0. The number of inputs varies with the number of inputs on the digital input/output modules, and the inputs are numbered according to the order in which the digital input/output modules are connected to the CPU module. The maximum number of inputs on the PLC can reach up to 8192, and the range is between X0.0 and X511.15.

The input type

The inputs are classified into two types.

- 1. Regenerated input: Before the program is executed, the data is fed into the PLC according to the states of the inputs which are regenerated. For example, LD X0.0.
- 2. Direct input: During the execution of the instructions, the data is fed into the PLC according to the states of the inputs. For example, LD DX0.0.

2.2.5 Output Relays

The function of the output

The task of the output is sending the ON/OFF signal to drive the load connected to the output. The load can be an external signal lamp, a digital display, or an electromagnetic valve. There are three types of outputs. They are relays, transistors, and TRIACs (AC thyristors). Contact A or contact B of the output can be used several times in the program, but the output should be used only once in the program. Otherwise, according the program-scanning principle of the PLC, the state of the output depends on the circuit connected to the last output in the program.

The output number (the decimal number)

For the PLC, the input numbers start from X0.0. The number of outputs varies with the number of outputs on the digital input/output modules, and the outputs are numbered according to the order in which the digital input/output modules are connected to the PLC. The maximum number of outputs on the PLC can reach up to 8192, and the range is between Y0.0 and Y511.15.

The output which is not practically put to use can be used as a general device.

The output type

The outputs are classified into two types.

- Regenerated output: Not until the program executes the instruction END is the information fed out according to the states of the outputs. For example, OUT Y0.0.
- 2. Direct output: When the instructions are executed, the information is fed out according to the states of the outputs. For example, OUT DY0.0.

2.2.6 Auxiliary Relays

The auxiliary relay has contact A and contact B. It can be used several times in the program. Users can combine the control loops by means of the auxiliary relay, but can not drive the external load by means of the auxiliary relay. The auxiliary relays can be divided into two types according to their attributes.

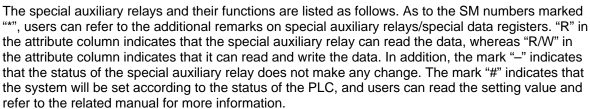
 For general use: If an electric power cut occurs when the PLC is running, the auxiliary relay for general use will be reset to OFF. When the power supply is restored, the auxiliary relay for general use is still OFF.



2. For latched use: If an electric power cut occurs when the PLC is running, the state of the auxiliary relay for latched use will be retained. When the power supply is restored, the state remains the same as that before the power electric cut.

2.2.7 Special Auxiliary Relays

Every special auxiliary relay has its specific function. Please do not use the special auxiliary relays which are not defined.



SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	↓ RUN	RUN	Attribute	Default
SM0	Operation error	0	0	OFF	OFF	_	R	OFF
SM1	The operation error is locked.	0	0	OFF	OFF		R	OFF
SM5	Instruction/Operand inspection error	0	0	OFF	OFF		R	OFF
*SM8	Watchdog timer error	0	0	OFF	_	_	R	OFF
SM9	System error	0	0	OFF		_	R	OFF
SM10	I/O bus error	0	0	OFF	_	_	R	OFF
*SM22	Clearing the error log	0	0	OFF	_	_	R/W	OFF
SM23	Clearing the download log	0	0	OFF	_	_	R/W	OFF
SM24	Clearing the state-changing log of the PLC	0	0	OFF	-	_	R/W	OFF
SM25	The online-editing processing flag is on when the online-editing mode starts.	0	0	OFF	-	_	R	OFF
SM26	The debugging mode processing flag is on when the debugging mode starts.	0	0	OFF	_	_	R	OFF
*SM96	The data is sent through COM1.	0	0	OFF	OFF	_	R/W	OFF
*SM97	The data is sent through COM2.	0	×	OFF	OFF	_	R/W	OFF
*SM98	Waiting to receive the reply through COM1	0	0	OFF	OFF	_	R	OFF
*SM99	Waiting to receive the reply through COM2	0	×	OFF	OFF	_	R	OFF
*SM100	Reception through COM1 is complete.	0	0	OFF	OFF	_	R/W	OFF
*SM101	Reception through COM2 is complete.	0	×	OFF	OFF	_	R/W	OFF
*SM102	An error occurs during the reception of the data through COM1 by using the instruction MODRW or the instruction RS.	0	0	OFF	OFF	_	R	OFF
*SM103	An error occurs during the reception of the data through COM2 by using the instruction MODRW or the instruction RS.	0	×	OFF	OFF	_	R	OFF
*SM104	No data is received through COM1 after a specified period of time.	0	0	OFF	OFF	_	R/W	OFF
*SM105	No data is received through COM2 after a specified period of time.	0	×	OFF	OFF	_	R/W	OFF



SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP	RUN	Attribute	Default
*SM106	Choice made by COM1 between the 8-bit processing mode and the 16-bit processing mode ON: The 8-bit processing mode OFF: The 16-bit processing mode	0	0	OFF	-	_	R/W	OFF
*SM107	Choice made by COM2 between the 8-bit processing mode and the 16-bit processing mode ON: The 8-bit processing mode OFF: The 16-bit processing mode	0	×	OFF	-	-	R/W	OFF
*SM204	All non-latched areas are cleared.	0	0	OFF	_	_	R/W	OFF
*SM205	All latched areas are cleared.	0	0	OFF	_	_	R/W	OFF
SM206	Inhibiting all output	0	0	OFF	_	_	R/W	OFF
*SM209	The communication protocol of COM1 changes (in accordance with SM210, SR201, SR209, and SR215).	0	0	OFF	_	_	R/W	OFF
*SM210	Choice made by COM1 between the ASCII mode and the RTU mode ON: The RTU mode	0	0	OFF	_	_	R/W	OFF
*SM211	The communication protocol of COM2 changes (in accordance with SM212, SR202, SR212, and SR216).	0	×	OFF	-	_	R/W	OFF
*SM212	Choice made by COM2 between the ASCII mode and the RTU mode ON: The RTU mode	0	×	OFF	_	_	R/W	OFF
SM215	Running state of the PLC	0	0	OFF	ON	OFF	R/W	OFF
SM220	Calibrating the real-time clock within ±30 seconds	0	0	OFF	OFF	_	R/W	OFF
*SM400	Normally-open contact	0	0	ON	ON	ON	R	ON
*SM401	Normally-closed contact	0	0	OFF	OFF	OFF	R	OFF
*SM402	The pulse is ON at the time when the PLC runs.	0	0	OFF	ON	OFF	R	OFF
*SM403	The pulse is OFF at the time when the PLC runs.	0	0	ON	OFF	ON	R	ON
*SM404	10 millisecond clock pulse during which the pulse is ON for 5 milliseconds and is OFF for 5 milliseconds	0	0	OFF	_	_	R	OFF
*SM405	100 millisecond clock pulse during which the pulse is ON for 50 milliseconds and is OFF for 50 milliseconds	0	0	OFF	-	_	R	OFF
*SM406	200 millisecond clock pulse during which the pulse is ON for 100 milliseconds and is OFF for 100 milliseconds	0	0	OFF	-	_	R	OFF
*SM407	One second clock pulse during which the pulse is ON for 500 milliseconds and is OFF for 500 milliseconds	0	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ON	STOP RUN	RUN	Attribute	Default
*SM408	Two second clock pulse during which the pulse is ON for one second and is OFF for one second	0	0	OFF	_	_	R	OFF
*SM409	2n second clock pulse during which the pulse is ON for n seconds and is OFF for n seconds The interval n is specified by SR409.	0	0	OFF	_	_	R	OFF
*SM410	2n millisecond clock pulse during which the pulse is ON for n milliseconds and is OFF for n milliseconds The interval n is specified by SR410.	0	0	OFF	_	-	R	OFF
*SM450	Whether the memory card exists ON: The memory card exists. OFF: The memory card does not exist.	0	0	OFF	-	-	R	OFF
*SM451	Write protection switch on the memory card ON: The memory card is write protected. OFF: The memory card is not write protected.	0	0	OFF	_	_	R	OFF
*SM452	The data in the memory card is being accessed. ON: The data in the memory card is being accessed. OFF: The data in the memory card is not accessed.	0	0	OFF	_	_	R	OFF
*SM453	An error occurs during the operation of the memory card. ON: An error occurs.	0	0	OFF	_	_	R	OFF
SM600	Zero flag	0	0	OFF	_	_	R	OFF
SM601	Borrow flag	0	0	OFF	_	_	R	OFF
SM602	Carry flag	0	0	OFF	_	_	R	OFF
SM603	The execution of the instruction SORT is complete.	0	0	OFF	_	_	R	OFF
SM604	Setting the working mode of the instruction SORT. ON: The descending order OFF: The ascending order	0	0	OFF	_	_	R/W	OFF
SM605	Designating the working mode of the instruction SMOV	0	0	OFF	-	-	R/W	OFF
SM606	8-bit or 16-bit working mode	0	0	OFF	_		R/W	OFF
SM607	It is the matrix comparison flag. ON: Comparing the equivalent values OFF: Comparing the different values	0	0	OFF	_	_	R/W	OFF
SM608	The matrix comparison comes to an end. When the last bits are compared, SM608 is ON.	0	0	OFF	_	_	R	OFF
SM609	When SM609 is ON, the comparison starts from bit 0.	0	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM610	It is the matrix bit search flag. When the matching bits are compared, the comparison stops immediately, and SM610 is ON.	0	0	OFF	_	-	R	OFF
SM611	It is the matrix pointer error flag. When the value of the pointer exceeds the comparison range, SM611 is ON.	0	0	OFF	-	_	R	OFF
SM612	It is the matrix pointer increasing flag. The current value of the pointer increases by one.	0	0	OFF	_	_	R/W	OFF
SM613	It is the matrix pointer clearing flag. The current value of the pointer is cleared to zero.	0	0	OFF	_	_	R/W	OFF
SM614	It is the carry flag for the matrix rotation/shift/output.	0	0	OFF	_	_	R	OFF
SM615	It is the borrow flag for the matrix shift/output.	0	0	OFF	_	_	R/W	OFF
SM616	It is the direction flag for the matrix rotation/shift. The bits are shifted leftward when SM616 is OFF, whereas the bits are shifted rightward when SM616 is ON.	0	0	OFF	_	_	R/W	OFF
SM617	The bits with the value 0 or 1 are counted.	0	0	OFF	_	_	R/W	OFF
SM618	It is ON when the matrix counting result is 0.	0	0	OFF	_	_	R/W	OFF
SM619	It is ON when the instruction EI is executed.	0	0	OFF	OFF	-	R	OFF
SM620	When the results gotten from the comparison by using the instruction CMPT# are that all devices are ON, SM620 is ON.	0	0	OFF	-	-	R	OFF
SM621	It sets the counting mode of HC0. (HC0 counts down when SM621 is ON.)	0	0	OFF	_	_	R/W	OFF
SM622	It sets the counting mode of HC. (HC1 counts down when SM622 is ON.)	0	0	OFF	_	_	R/W	OFF
SM623	It sets the counting mode of HC2. (HC2 counts down when SM623 is ON.)	0	0	OFF	_	_	R/W	OFF
SM624	It sets the counting mode of HC3. (HC3 counts down when SM624 is ON.)	0	0	OFF	_	_	R/W	OFF
SM625	It sets the counting mode of HC4. (HC4 counts down when SM625 is ON.)	0	0	OFF	_	_	R/W	OFF
SM626	It sets the counting mode of HC5. (HC5 counts down when SM626 is ON.)	0	0	OFF	_	_	R/W	OFF
SM627	It sets the counting mode of HC6. (HC6 counts down when SM627 is ON.)	0	0	OFF	_	_	R/W	OFF
SM628	It sets the counting mode of HC7. (HC7 counts down when SM628 is ON.)	0	0	OFF	_	_	R/W	OFF
SM629	It sets the counting mode of HC8. (HC8 counts down when SM629 is ON.)	0	0	OFF	_	_	R/W	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM630	It sets the counting mode of HC9. (HC9 counts down when SM630 is ON.)	0	0	OFF	_	_	R/W	OFF
SM631	It sets the counting mode of HC10. (HC10 counts down when SM631 is ON.)	0	0	OFF	_	_	R/W	OFF
SM632	It sets the counting mode of HC11. (HC11 counts down when SM632 is ON.)	0	0	OFF	_	-	R/W	OFF
SM633	It sets the counting mode of HC12. (HC12 counts down when SM633 is ON.)	0	0	OFF	_	-	R/W	OFF
SM634	It sets the counting mode of HC13. (HC13 counts down when SM634 is ON.)	0	0	OFF	_	_	R/W	OFF
SM635	It sets the counting mode of HC14. (HC14 counts down when SM635 is ON.)	0	0	OFF	-	-	R/W	OFF
SM636	It sets the counting mode of HC15. (HC15 counts down when SM636 is ON.)	0	0	OFF	_	_	R/W	OFF
SM637	It sets the counting mode of HC16. (HC16 counts down when SM637 is ON.)	0	0	OFF	_	_	R/W	OFF
SM638	It sets the counting mode of HC17. (HC17 counts down when SM638 is ON.)	0	0	OFF	_	_	R/W	OFF
SM639	It sets the counting mode of HC18. (HC18 counts down when SM639 is ON.)	0	0	OFF	_	_	R/W	OFF
SM640	It sets the counting mode of HC19. (HC19 counts down when SM640 is ON.)	0	0	OFF	_	_	R/W	OFF
SM641	It sets the counting mode of HC20. (HC20 counts down when SM641 is ON.)	0	0	OFF	-	-	R/W	OFF
SM642	It sets the counting mode of HC21. (HC21 counts down when SM642 is ON.)	0	0	OFF	-	-	R/W	OFF
SM643	It sets the counting mode of HC22. (HC22 counts down when SM643 is ON.)	0	0	OFF	_	_	R/W	OFF
SM644	It sets the counting mode of HC23. (HC23 counts down when SM644 is ON.)	0	0	OFF	_	_	R/W	OFF
SM645	It sets the counting mode of HC24. (HC24 counts down when SM645 is ON.)	0	0	OFF	_	_	R/W	OFF
SM646	It sets the counting mode of HC25. (HC25 counts down when SM646 is ON.)	0	0	OFF	_	_	R/W	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ON	STOP RUN	RUN	Attribute	Default
SM647	It sets the counting mode of HC26. (HC26 counts down when SM647 is ON.)	0	0	OFF	_	_	R/W	OFF
SM648	It sets the counting mode of HC27. (HC27 counts down when SM648 is ON.)	0	0	OFF	_	_	R/W	OFF
SM649	It sets the counting mode of HC28. (HC28 counts down when SM649 is ON.)	0	0	OFF	-	-	R/W	OFF
SM650	It sets the counting mode of HC29. (HC29 counts down when SM650 is ON.)	0	0	OFF	_	_	R/W	OFF
SM651	It sets the counting mode of HC30. (HC30 counts down when SM651 is ON.)	0	0	OFF	_	_	R/W	OFF
SM652	It sets the counting mode of HC31. (HC31 counts down when SM652 is ON.)	0	0	OFF	_	_	R/W	OFF
SM653	It sets the counting mode of HC32. (HC32 counts down when SM653 is ON.)	0	0	OFF	_	_	R/W	OFF
SM654	It sets the counting mode of HC33. (HC33 counts down when SM653 is ON.)	0	0	OFF	_	_	R/W	OFF
SM655	It sets the counting mode of HC34. (HC34 counts down when SM655 is ON.)	0	0	OFF	_	_	R/W	OFF
SM656	It sets the counting mode of HC35. (HC35 counts down when SM656 is ON.)	0	0	OFF	_	_	R/W	OFF
SM657	It sets the counting mode of HC36. (HC36 counts down when SM657 is ON.)	0	0	OFF	_	_	R/W	OFF
SM658	It sets the counting mode of HC37. (HC37 counts down when SM658 is ON.)	0	0	OFF	_	_	R/W	OFF
SM659	It sets the counting mode of HC38. (HC38 counts down when SM659 is ON.)	0	0	OFF	_	_	R/W	OFF
SM660	It sets the counting mode of HC39. (HC39 counts down when SM660 is ON.)	0	0	OFF	_	_	R/W	OFF
SM661	It sets the counting mode of HC40. (HC40 counts down when SM661 is ON.)	0	0	OFF	_	_	R/W	OFF
SM662	It sets the counting mode of HC41. (HC41 counts down when SM662 is ON.)	0	0	OFF	_	_	R/W	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM663	It sets the counting mode of HC42. (HC42 counts down when SM663 is ON.)	0	0	OFF	-	-	R/W	OFF
SM664	It sets the counting mode of HC43. (HC43 counts down when SM664 is ON.)	0	0	OFF	_	_	R/W	OFF
SM665	It sets the counting mode of HC44. (HC44 counts down when SM665 is ON.)	0	0	OFF	_	_	R/W	OFF
SM666	It sets the counting mode of HC45. (HC45 counts down when SM666 is ON.)	0	0	OFF	_	_	R/W	OFF
SM667	It sets the counting mode of HC46. (HC46 counts down when SM667 is ON.)	0	0	OFF	_	_	R/W	OFF
SM668	It sets the counting mode of HC47. (HC47 counts down when SM668 is ON.)	0	0	OFF	_	_	R/W	OFF
SM669	It sets the counting mode of HC48. (HC48 counts down when SM669 is ON.)	0	0	OFF	_	_	R/W	OFF
SM670	It sets the counting mode of HC49. (HC49 counts down when SM670 is ON.)	0	0	OFF	_	_	R/W	OFF
SM671	It sets the counting mode of HC50. (HC50 counts down when SM671 is ON.)	0	0	OFF	_	_	R/W	OFF
SM672	It sets the counting mode of HC51. (HC51 counts down when SM672 is ON.)	0	0	OFF	_	_	R/W	OFF
SM673	It sets the counting mode of HC52. (HC52 counts down when SM673 is ON.)	0	0	OFF	_	_	R/W	OFF
SM674	It sets the counting mode of HC53. (HC53 counts down when SM674 is ON.)	0	0	OFF	_	_	R/W	OFF
SM675	It sets the counting mode of HC54. (HC54 counts down when SM675 is ON.)	0	0	OFF	_	_	R/W	OFF
SM676	It sets the counting mode of HC55. (HC55 counts down when SM676 is ON.)	0	0	OFF	_	_	R/W	OFF
SM677	It sets the counting mode of HC56. (HC56 counts down when SM677 is ON.)	0	0	OFF	-	-	R/W	OFF
SM678	It sets the counting mode of HC57. (HC57 counts down when SM678 is ON.)	0	0	OFF	_	_	R/W	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM679	It sets the counting mode of HC58. (HC58 counts down when SM679 is ON.)	0	0	OFF	_	_	R/W	OFF
SM680	It sets the counting mode of HC59. (HC59 counts down when SM680 is ON.)	0	0	OFF	_	_	R/W	OFF
SM681	It sets the counting mode of HC60. (HC60 counts down when SM681 is ON.)	0	0	OFF	_	_	R/W	OFF
SM682	It sets the counting mode of HC61. (HC61 counts down when SM682 is ON.)	0	0	OFF	-	_	R/W	OFF
SM683	It sets the counting mode of HC62. (HC62 counts down when SM683 is ON.)	0	0	OFF	_	_	R/W	OFF
SM684	It sets the counting mode of HC63. (HC63 counts down when SM684 is ON.)	0	0	OFF	_	_	R/W	OFF
SM685	The instruction DSCLP uses the floating-point operation.	0	0	OFF	_	_	R/W	OFF
SM686	When SM686 is ON, the instruction RAMP is executed.	0	0	OFF	_	_	R/W	OFF
SM687	The execution of the instruction RAMP is complete.	0	0	OFF	_	_	R/W	OFF
SM688	The execution of the instruction INCD is complete.	0	0	OFF	_	_	R/W	OFF
SM690	String control mode	0	0	OFF	_	_	R/W	OFF
SM691	The input mode of the instruction HKY is the 16-bit mode. The input is the hexadecimal input if SM691 is ON, whereas A~F are function keys if it is OFF.	0	0	OFF	_	-	R/W	OFF
SM692	After the execution of the instruction HKY is complete, SM692 is ON for a scan cycle.	0	0	OFF	_	_	R/W	OFF
SM693	After the execution of the instruction SEGL is complete, SM693 is ON for a scan cycle.	0	0	OFF	_	_	R/W	OFF
SM694	After the execution of the instruction DSW is complete, SM694 is ON for a scan cycle.	0	0	OFF	_	_	R/W	OFF
SM695	It is the radian/degree flag. ON: The degree	0	0	OFF	_	_	R/W	OFF
SM1000	It is the Ethernet setting flag. When SM1000 is ON, the data in SR1000~SR1006 is written into the flash memory.	x	0	-	-	-	R/W	OFF
SM1090	The TCP connection is busy.	Χ	0	OFF	_	_	R	OFF
SM1091	The UDP connection is busy.	X	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
SM1106	Basic management—Ethernet connection error	Х	0	OFF	_	_	R	OFF
SM1107	Basic management of Ethernet—Basic setting error	Х	0	OFF	_	_	R	OFF
SM1108	Basic management of Ethernet—Filter setting error	Х	0	OFF	_	_	R	OFF
SM1109	Basic management of the TCP/UDP socket—The local port is already used.	Х	0	OFF	_	_	R	OFF
*SM1112	Email setting error	X	0		_	_	R	OFF
*SM1113	Email service error	Х	0	OFF	_	_	R	OFF
*SM1116	It is the switch of trigger 1 in the email.	Χ	0	OFF	_	_	R	OFF
*SM1117	Trigger 1 in the email	Х	0	OFF	_	_	R	OFF
*SM1118	When trigger 1 whose status is 0 in the email is enabled and no mail has been sent, SM1118 is ON.	х	0	OFF	_	_	R	OFF
*SM1119	When trigger 1 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1119 is ON.	Х	0	OFF	_	_	R	OFF
*SM1120	When trigger 1 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1120 is ON.	Х	0	OFF	_	_	R	OFF
*SM1121	When trigger 1 whose status is 3 in the email is enabled and the mail has been sent, SM1121 is ON.	х	0	OFF	_	_	R	OFF
*SM1122	When trigger 1 in the email is enabled and there is an SMTP server response timeout, SM1122 is ON.	х	0	OFF	_	_	R	OFF
*SM1123	When trigger 1 in the email is enabled and there is an SMTP server response error, SM1123 is ON.	х	0	OFF	_	_	R	OFF
*SM1124	When trigger 1 in the email is enabled and the size of the attachment exceeds the limit, SM1124 is ON.	Х	0	OFF	_	_	R	OFF
*SM1125	When trigger 1 in the email is enabled and the attachment is not found, SM1125 is ON.	Х	0	OFF	_	_	R	OFF
*SM1126	It is the switch of trigger 2 in the email.	Χ	0	OFF	_	_	R	OFF
*SM1127	Trigger 2 in the email	Х	0	OFF	_	_	R	OFF
*SM1128	When trigger 2 whose status is 0 in the email is enabled and no mail has been sent, SM1128 is ON.	х	0	OFF	_	_	R	OFF
*SM1129	When trigger 2 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1129 is ON.	х	0	OFF	_	_	R	OFF
*SM1130	When trigger 2 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1130 is ON.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1131	When trigger 2 whose status is 3 in the email is enabled and the mail has been sent, SM1131 is ON.	х	0	OFF	_	_	R	OFF
*SM1132	When trigger 2 in the email is enabled and there is an SMTP server response timeout, SM1132 is ON.	Х	0	OFF	_	_	R	OFF
*SM1133	When trigger 2 in the email is enabled and there is an SMTP server response error, SM1133 is ON.	Х	0	OFF	-	_	R	OFF
*SM1134	When trigger 2 in the email is enabled and the size of the attachment exceeds the limit, SM1134 is ON.	Х	0	OFF	_	_	R	OFF
*SM1135	When trigger 2 in the email is enabled and the attachment is not found, SM1135 is ON.	Х	0	OFF	-	_	R	OFF
*SM1136	It is the switch of trigger 3 in the email.	X	0	OFF	_	_	R	OFF
*SM1137	Trigger 3 in the email	X	0	OFF	_	_	R	OFF
*SM1138	When trigger 3 whose status is 0 in the email is enabled and no mail has been sent, SM1138 is ON.	х	0	OFF	_	_	R	OFF
*SM1139	When trigger 3 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1139 is ON.	Х	0	OFF	_	_	R	OFF
*SM1140	When trigger 3 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1140 is ON.	Х	0	OFF	-	_	R	OFF
*SM1141	When trigger 3 whose status is 3 in the email is enabled and the mail has been sent, SM1141 is ON.	х	0	OFF	_	_	R	OFF
*SM1142	When trigger 3 in the email is enabled and there is an SMTP server response timeout, SM1142 is ON.	х	0	OFF	_	_	R	OFF
*SM1143	When trigger 3 in the email is enabled and there is an SMTP server response error, SM1143 is ON.	х	0	OFF	_	_	R	OFF
*SM1144	When trigger 3 in the email is enabled and the size of the attachment exceeds the limit, SM1144 is ON.	х	0	OFF	_	_	R	OFF
*SM1145	When trigger 3 in the email is enabled and the attachment is not found, SM1145 is ON.	Х	0	OFF	_	_	R	OFF
*SM1146	It is the switch of trigger 4 in the email.	Χ	0	OFF	_	_	R	OFF
*SM1147	Trigger 4 in the email	Х	0	OFF	_	_	R	OFF
*SM1148	When trigger 4 whose status is 0 in the email is enabled and no mail has been sent, SM1148 is ON.	х	0	OFF	_	_	R	OFF
*SM1149	When trigger 4 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1149 is ON.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SM1150	When trigger 4 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1150 is ON.	х	0	OFF	_	_	R	OFF
*SM1151	When trigger 4 whose status is 3 in the email is enabled and the mail has been sent, SM1151 is ON.	х	0	OFF	_	_	R	OFF
*SM1152	When trigger 4 in the email is enabled and there is an SMTP server response timeout, SM1152 is ON.	х	0	OFF	_	-	R	OFF
*SM1153	When trigger 4 in the email is enabled and there is an SMTP server response error, SM1153 is ON.	х	0	OFF	_	_	R	OFF
*SM1154	When trigger 4 in the email is enabled and the size of the attachment exceeds the limit, SM1154 is ON.	Х	0	OFF	_	_	R	OFF
*SM1155	When trigger 4 in the email is enabled and the attachment is not found, SM1155 is ON.	х	0	OFF	_	_	R	OFF
*SM1156	It is the switch of trigger 5 in the email.	Х	0	OFF	_	_	R	OFF
*SM1157	Trigger 5 in the email	X	0	OFF	_	_	R	OFF
*SM1158	When trigger 5 whose status is 0 in the email is enabled and no mail has been sent, SM1158 is ON.	Х	0	OFF	-	_	R	OFF
*SM1159	When trigger 5 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1159 is ON.	х	0	OFF	_	_	R	OFF
*SM1160	When trigger 5 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1160 is ON.	Х	0	OFF	_	_	R	OFF
*SM1161	When trigger 5 whose status is 3 in the email is enabled and the mail has been sent, SM1161 is ON.	Х	0	OFF	_	_	R	OFF
*SM1162	When trigger 5 in the email is enabled and there is an SMTP server response timeout, SM1162 is ON.	Х	0	OFF	_	_	R	OFF
*SM1163	When trigger 5 in the email is enabled and there is an SMTP server response error, SM1163 is ON.	х	0	OFF	_	_	R	OFF
*SM1164	When trigger 5 in the email is enabled and the size of the attachment exceeds the limit, SM1164 is ON.	х	0	OFF	_	_	R	OFF
*SM1165	When trigger 5 in the email is enabled and the attachment is not found, SM1165 is ON.	х	0	OFF	_	_	R	OFF
*SM1166	It is the switch of trigger 6 in the email.	Χ	0	OFF	_	_	R	OFF
*SM1167	Trigger 6 in the email	Х	0	OFF	_	_	R	OFF
*SM1168	When trigger 6 whose status is 0 in the email is enabled and no mail has been sent, SM1168 is ON.	х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1169	When trigger 6 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1169 is ON.	х	0	OFF	_	-	R	OFF
*SM1170	When trigger 6 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1170 is ON.	Х	0	OFF	_	_	R	OFF
*SM1171	When trigger 6 whose status is 3 in the email is enabled and the mail has been sent, SM1171 is ON.	Х	0	OFF	_	_	R	OFF
*SM1172	When trigger 6 in the email is enabled and there is an SMTP server response timeout, SM1172 is ON.	Х	0	OFF	_	_	R	OFF
*SM1173	When trigger 6 in the email is enabled and there is an SMTP server response error, SM1173 is ON.	Х	0	OFF	_	_	R	OFF
*SM1174	When trigger 6 in the email is enabled and the size of the attachment exceeds the limit, SM1174 is ON.	Х	0	OFF	_	_	R	OFF
*SM1175	When trigger 6 in the email is enabled and the attachment is not found, SM1175 is ON.	Х	0	OFF	_	_	R	OFF
*SM1176	It is the switch of trigger 7 in the email.	Х	0	OFF	_	_	R	OFF
*SM1177	Trigger 7 in the email	Х	0	OFF	_	_	R	OFF
*SM1178	When trigger 7 whose status is 0 in the email is enabled and no mail has been sent, SM1178 is ON.	х	0	OFF	_	_	R	OFF
*SM1179	When trigger 7 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1179 is ON.	Х	0	OFF	_	_	R	OFF
*SM1180	When trigger 7 whose status is 2 in the email is enabled and the last mail has been sent in error, SM1180 is ON.	Х	0	OFF	_	_	R	OFF
*SM1181	When trigger 7 whose status is 3 in the email is enabled and the mail has been sent, SM1181 is ON.	Х	0	OFF	_	_	R	OFF
*SM1182	When trigger 7 in the email is enabled and there is an SMTP server response timeout, SM1182 is ON.	Х	0	OFF	_	_	R	OFF
*SM1183	When trigger 7 in the email is enabled and there is an SMTP server response error, SM1183 is ON.	х	0	OFF	_	_	R	OFF
*SM1184	When trigger 7 in the email is enabled and the size of the attachment exceeds the limit, SM1184 is ON.	х	0	OFF	_	_	R	OFF
*SM1185	When trigger 7 in the email is enabled and the attachment is not found, SM1185 is ON.	Х	0	OFF	_	_	R	OFF
*SM1186	It is the switch of trigger 8 in the email.	Х	0	OFF	_	_	R	OFF
*SM1187	Trigger 8 in the email	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1188	When trigger 8 whose status is 0 in the email is enabled and no mail has been sent, SM1188 is ON.	х	0	OFF	_	-	R	OFF
*SM1189	When trigger 8 whose status is 1 in the email is enabled and the last mail has been sent successfully, SM1189 is ON.	х	0	OFF	_	_	R	OFF
*SM1190	When trigger 8 whose status is 2 in the email is enabled and the last mail has been sent in error, SM11290 is ON.	х	0	OFF	_	_	R	OFF
*SM1191	When trigger 8 whose status is 3 in the email is enabled and the mail has been sent, SM1191 is ON.	х	0	OFF	_	_	R	OFF
*SM1192	When trigger 8 in the email is enabled and there is an SMTP server response timeout, SM1192 is ON.	Х	0	OFF	-	_	R	OFF
*SM1193	When trigger 8 in the email is enabled and there is an SMTP server response error, SM1193 is ON.	Х	0	OFF	-	_	R	OFF
*SM1194	When trigger 8 in the email is enabled and the size of the attachment exceeds the limit, SM1194 is ON.	х	0	OFF	-	_	R	OFF
*SM1195	When trigger 8 in the email is enabled and the attachment is not found, SM1195 is ON.	Х	0	OFF	_	_	R	OFF
*SM1196	Socket configuration error	Х	0	OFF	_	_	R/W	OFF
*SM1270	TCP socket 1—The connection is successful.	Х	0	OFF	_	-	R	OFF
*SM1271	TCP socket 1—The data has been received.	X	0	OFF	_	_	R	OFF
*SM1272	TCP socket 1—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1273	TCP socket 1—The connection is being started.	X	0	OFF	_	_	R	OFF
*SM1274	TCP socket 1—The connection is being closed.	X	0	ON	_	_	R	ON
*SM1275	TCP socket 1—The data is being sent.	X	0	OFF	_	_	R	OFF
*SM1276	TCP socket 1—The data is being received.	Х	0	OFF	_	_	R	OFF
*SM1277	TCP socket 1—Error flag	X	0	OFF	_	_	R	OFF
*SM1278	TCP socket 2—The connection is successful.	X	0	OFF	_	_	R	OFF
*SM1279	TCP socket 2—The data has been received.	Х		OFF	_	_	R	OFF
*SM1280	TCP socket 2—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1281	TCP socket 2—The connection is being started.	Х	0	OFF	_	-	R	OFF
*SM1282	TCP socket 2—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1283	TCP socket 2—The data is being sent.	X	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SM1284	TCP socket 2—The data is being received.	Х	0	OFF	_	_	R	OFF
*SM1285	TCP socket 2—Error flag	Х	0	OFF	_	_	R	OFF
*SM1286	TCP socket 3—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1287	TCP socket 3—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1288	TCP socket3—The data has been sent.	X	0	OFF	_	_	R	OFF
*SM1289	TCP socket 3—The connection is being started.	х	0	OFF	_	_	R	OFF
*SM1290	TCP socket 3—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1291	TCP socket 3—The data is being sent.	Х	0	OFF	_	_	R	OFF
*SM1292	TCP socket 3—The data is being received.	Х	0	OFF	_	_	R	OFF
*SM1293	TCP socket 3—Error flag	Х	0	OFF		_	R	OFF
*SM1294	TCP socket 4—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1295	TCP socket 4—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1296	TCP socket 4—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1297	TCP socket 4—The connection is being started.	Х	0	OFF	_	_	R	OFF
*SM1298	TCP socket 4—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1299	TCP socket 4—The data is being sent.	Х	0	OFF		_	R	OFF
*SM1300	TCP socket 4—The data is being received.	Х	0	OFF	_	_	R	OFF
*SM1301	TCP socket 4—Error flag	Х	0	OFF	_	_	R	OFF
*SM1302	TCP socket 5—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1303	TCP socket 5—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1304	TCP socket 5—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1305	TCP socket 5—The connection is being started.	Х	0	OFF	_	_	R	OFF
*SM1306	TCP socket 5—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1307	TCP socket 5—The data is being sent.	Χ	0	OFF	_	_	R	OFF
*SM1308	TCP socket 5—The data is being received.	Х	0	OFF	_	_	R	OFF
*SM1309	TCP socket 5—Error flag	Х	0	OFF	_	_	R	OFF
*SM1310	TCP socket 6—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1311	TCP socket 6—The data has been received.	Х		OFF	_	_	R	OFF
*SM1312	TCP socket 6—The data has been sent.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SM1313	TCP socket 6—The connection is being started.	Х	0	OFF	_	_	R	OFF
*SM1314	TCP socket 6—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1315	TCP socket 6—The data is being sent.	Х	0	OFF	_	_	R	OFF
*SM1316	TCP socket 6—The data is being received.	X	0	OFF	_	_	R	OFF
*SM1317	TCP socket 6—Error flag	Х	0	OFF	_	_	R	OFF
*SM1318	TCP socket 7—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1319	TCP socket 7—The data has been received.	X	0	OFF	_	_	R	OFF
*SM1320	TCP socket 7—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1321	TCP socket 7—The connection is being started.	X	0	OFF	_	_	R	OFF
*SM1322	TCP socket 7—The connection is being closed.	Х	0	ON	_	_	R	ON
*SM1323	TCP socket 7—The data is being sent.	Χ	0	OFF	_	_	R	OFF
*SM1324	TCP socket 7—The data is being received.	X	0	OFF	_	_	R	OFF
*SM1325	TCP socket7—Error flag	X	0	OFF	_	_	R	OFF
*SM1326	TCP socket 8—The connection is successful.	Х	0	OFF	_	_	R	OFF
*SM1327	TCP socket 8—The data has been received.	X		OFF	_	_	R	OFF
*SM1328	TCP socket 8—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1329	TCP socket 8—The connection is being started.	Х	0	OFF	_	_	R	OFF
*SM1330	TCP socket 8—The connection is being closed.	X	0	ON	_	_	R	ON
*SM1331	TCP socket 8—The data is being sent.	Х	0	OFF	_	_	R	OFF
*SM1332	TCP socket 8—The data is being received.	X	0	OFF	_	_	R	OFF
*SM1333	TCP socket 1—Error flag	Х	0	OFF	_	_	R	OFF
*SM1334	UDP socket 1—The connection has been started.	X	0	OFF	_	_	R	OFF
*SM1335	UDP socket 1—The data has been received.	X		OFF	_	_	R	OFF
*SM1336	UDP socket 1—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1337	UDP socket 1—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1338	UDP socket 1—Error flag	Х	0	OFF	_	_	R	OFF
*SM1339	UDP socket 2—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1340	UDP socket 2—The data has been received.	X		OFF	_	_	R	OFF
*SM1341	UDP socket 2—The data has been sent.	X	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1342	UDP socket 2—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1343	UDP socket 2—Error flag	Х	0	OFF	_	_	R	OFF
*SM1344	UDP socket 3—The connection has been started.	X	0	OFF	_	_	R	OFF
*SM1345	UDP socket 3—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1346	UDP socket 3—The data has been sent.	Χ	0	OFF	_	-	R	OFF
*SM1347	UDP socket 3—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1348	UDP socket 3–Error flag	Х	0	OFF	_	_	R	OFF
*SM1349	UDP socket 4—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1350	UDP socket 4—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1351	UDP socket 4—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1352	UDP socket 4—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1353	UDP socket 4—Error flag	Х	0	OFF	_	_	R	OFF
*SM1354	UDP socket 5—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1355	UDP socket 5—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1356	UDP socket 5—The data has been sent.	Χ	0	OFF	_	_	R	OFF
*SM1357	UDP socket 5—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1358	UDP socket 5—Error flag	Χ	0	OFF	_	_	R	OFF
*SM1359	UDP socket 6—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1360	UDP socket 6—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1361	UDP socket 6—The data has been sent.	Χ	0	OFF	_	_	R	OFF
*SM1362	UDP socket 6—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1363	UDP socket 6—Error flag	Х	0	OFF	_	_	R	OFF
*SM1364	UDP socket 7—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1365	UDP socket 7—The data has been received.	Х	0	OFF	_	_	R	OFF
*SM1366	UDP socket 7—The data has been sent.	Х	0	OFF	_	_	R	OFF
*SM1367	UDP socket 7—The connection has been closed.	X	0	ON	_	_	R	ON
*SM1368	UDP socket 7—Error flag	Χ	0	OFF	_	_	R	OFF
*SM1369	UDP socket 8—The connection has been started.	Х	0	OFF	_	_	R	OFF
*SM1370	UDP socket 8—The data has been received.	Х	0	OFF		_	R	OFF
*SM1371	UDP socket 8—The data has been sent.	X	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1372	UDP socket 8—The connection has been closed.	Х	0	ON	_	_	R	ON
*SM1373	UDP socket 8—Error flag	Х		OFF		_	R	OFF
SM1374	Web setting error	Х	0	OFF	_	_	R	OFF
*SM1392 ↓ SM1423	PLC Link flag (slave 1) ↓ PLC Link flag (slave 32)	0	0	OFF	-	_	R/W	OFF
*SM1424 ↓ SM1455	Data exchange in the PLC Link (slave 1) Data exchange in the PLC Link (slave 32)	0	0	OFF	_	-	R	OFF
*SM1456 ↓ SM1487	A read error in the PLC Link (slave 1) A read error in the PLC Link (slave 32)	0	0	OFF	_	_	R	OFF
*SM1488 ↓ SM1519	A write error in the PLC Link (slave 1) A write error in the PLC Link (slave 32)	0	0	OFF	_	_	R	OFF
*SM1520 ↓ SM1551	The data reading in the PLC Link is complete. (slave 1) The data reading in the PLC Link is complete. (slave 32)	0	0	OFF	-	-	R	OFF
*SM1552 ↓ SM1583	The data writing in the PLC Link is complete. (slave 1) The data writing in the PLC Link is complete. (slave 32)	0	0	OFF	-	_	R	OFF
*SM1584	Starting a connection in the PLC Link	0	0	OFF	_	_	R/W	OFF
*SM1585	Assignment of the slaves by users in the PLC Link	0	0	_	_	_	R/W	OFF
*SM1586	Automatic mode of the PLC Link	0	0	_		_	R/W	OFF
*SM1587	Manual mode of the PLC Link	0	0	_	_	_	R/W	OFF
*SM1588	Detection of the slaves in the PLC Link	0	0	OFF	_	_	R	OFF
*SM1589	PLC Link flag error	0	0	OFF	_	_	R	OFF
*SM1590	Device address error in the PLC Link	0	0	OFF	_	_	R	OFF
*SM1591	PLC Link timeout	0	0	OFF	_	_	R	OFF
*SM1592	The number of polling cycles in the PLC Link is incorrect.	0	0	OFF	_	_	R	OFF
*SM1593	Standard Modbus communication protocol is used in the PLC Link when SM1593 is OFF, whereas AH communication protocol is used in the PLC Link when SM1593 is ON.	0	0	_	_	-	R/W	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SM1594	The slaves are automatically detected in the PLC Link in the current environment. Only when the PLC Link is in the stop mode can SM1594 be used. OFF: The detection is complete or the PLC is waiting to detect the slaves. ON: The PLC is detecting the slaves.	0	0	OFF	-	-	R/W	OFF
*SM1595	The slave IDs are assigned by users when SM1595 is ON, whereas they are assigned automatically when SM1595 is OFF.	0	0	_	_	-	R/W	OFF
*SM1596	There is an operation error in the PLC Link.	0	0	OFF	_	_	R	OFF
*SM1597	When SM1597 is ON, the extension port is used in the PLC Link.	0	0	-	_	_	R/W	OFF
*SM1598	When SM1598 is ON, the function of reading/writing synchronously in the PLC Link is enabled.	0	0	_	-	_	R/W	OFF
SM1600	The data is sent by using the instruction READ 1.	Х	0	OFF	_	_	R	OFF
SM1601	The PLC waits for the data after the instruction READ 1 is used.	Х	0	OFF	_	_	R	OFF
SM1602	The data is received by using the instruction READ 1.	Х	0	OFF	_	_	R	OFF
SM1603	An error occurs when the instruction READ 1 is used.	Х	0	OFF	_	_	R	OFF
SM1604	There is a timeout after the instruction READ 1 is used.	Х	0	OFF	_	_	R	OFF
SM1605	The data is sent by using the instruction READ 2.	Х	0	OFF	_	_	R	OFF
SM1606	The PLC waits for the data after the instruction READ 2 is used.	Х	0	OFF	_	_	R	OFF
SM1607	The data is received by using the instruction READ 2.	Х	0	OFF	_	_	R	OFF
SM1608	An error occurs when the instruction READ 1 is used.	Х	0	OFF	_	_	R	OFF
SM1609	There is a timeout after the instruction READ 2 is used.	Х	0	OFF	_	_	R	OFF
SM1610	The data is sent by using the instruction READ 3.	Х	0	OFF	_	_	R	OFF
SM1611	The PLC waits for the data after the instruction READ 3 is used.	Х	0	OFF	_	-	R	OFF
SM1612	The data is received by using the instruction READ 3.	Х	0	OFF	_	-	R	OFF
SM1613	An error occurs when the instruction READ 3 is used.	Х	0	OFF	-	-	R	OFF
SM1614	There is a timeout after the instruction READ 3 is used.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM1615	The data is sent by using the instruction READ 4.	Х	0	OFF	_	_	R	OFF
SM1616	The PLC waits for the data after the instruction READ 4 is used.	Х	0	OFF	_	_	R	OFF
SM1617	The data is received by using the instruction READ 4.	Х	0	OFF	_	_	R	OFF
SM1618	An error occurs when the instruction READ 4 is used.	Х	0	OFF	_	_	R	OFF
SM1619	There is a timeout after the instruction READ 4 is used.	Х	0	OFF	_	_	R	OFF
SM1620	The data is sent by using the instruction READ 5.	Х	0	OFF	_	_	R	OFF
SM1621	The PLC waits for the data after the instruction READ 5 is used.	Х	0	OFF	_	_	R	OFF
SM1622	The data is received by using the instruction READ 5.	Х	0	OFF	_	_	R	OFF
SM1623	An error occurs when the instruction READ 5 is used.	Х	0	OFF	_	_	R	OFF
SM1624	There is a timeout after the instruction READ 5 is used.	Х	0	OFF	_	_	R	OFF
SM1625	The data is sent by using the instruction READ 6.	Х	0	OFF	_	_	R	OFF
SM1626	The PLC waits for the data after the instruction READ 6 is used.	Х	0	OFF	_	_	R	OFF
SM1627	The data is received by using the instruction READ 6.	Х	0	OFF	_	_	R	OFF
SM1628	An error occurs when the instruction READ 6 is used.	Х	0	OFF	_	_	R	OFF
SM1629	There is a timeout after the instruction READ 6 is used.	Х	0	OFF	_	_	R	OFF
SM1630	The data is sent by using the instruction READ 7.	Х	0	OFF	_	_	R	OFF
SM1631	The PLC waits for the data after the instruction READ 7 is used.	Х	0	OFF	_	_	R	OFF
SM1632	The data is received by using the instruction READ 7.	Х	0	OFF	_	_	R	OFF
SM1633	An error occurs when the instruction READ 7 is used.	Х	0	OFF	_	_	R	OFF
SM1634	There is a timeout after the instruction READ 7 is used.	Х	0	OFF	_	_	R	OFF
SM1635	The data is sent by using the instruction READ 8.	Х	0	OFF	_	_	R	OFF
SM1636	The PLC waits for the data after the instruction READ 8 is used.	Х	0	OFF	_	_	R	OFF
SM1637	The data is received by using the instruction READ 8.	Х	0	OFF	_	_	R	OFF
SM1638	An error occurs when the instruction READ 8 is used.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM1639	There is a timeout after the instruction READ 1 is used.	Х	0	OFF	_	_	R	OFF
SM1640	The data is sent by using the instruction WRITE 1.	Х	0	OFF	_	_	R	OFF
SM1641	The PLC waits for the data after the instruction WRITE 1 is used.	Х	0	OFF	_	_	R	OFF
SM1642	The data is received by using the instruction WRITE 1.	Х	0	OFF	_	_	R	OFF
SM1643	An error occurs when the instruction WRITE 1 is used.	Х	0	OFF	_	_	R	OFF
SM1644	There is a timeout after the instruction WRITE 1 is used.	Х	0	OFF	_	_	R	OFF
SM1645	The data is sent by using the instruction WRITE 2.	Х	0	OFF	_	_	R	OFF
SM1646	The PLC waits for the data after the instruction WRITE 2 is used.	Х	0	OFF	_	_	R	OFF
SM1647	The data is received by using the instruction WRITE 2.	Х	0	OFF	_	_	R	OFF
SM1648	An error occurs when the instruction WRITE 2 is used.	Х	0	OFF	_	_	R	OFF
SM1649	There is a timeout after the instruction WRITE 2 is used.	Х	0	OFF	_	_	R	OFF
SM1650	The data is sent by using the instruction WRITE 3.	Х	0	OFF	_	_	R	OFF
SM1651	The PLC waits for the data after the instruction WRITE 3 is used.	Х	0	OFF	_	_	R	OFF
SM1652	The data is received by using the instruction WRITE 3.	Х	0	OFF	_	_	R	OFF
SM1653	An error occurs when the instruction WRITE 3 is used.	Х	0	OFF	_	_	R	OFF
SM1654	There is a timeout after the instruction WRITE 3 is used.	Х	0	OFF	_	_	R	OFF
SM1655	The data is sent by using the instruction WRITE 4.	Х	0	OFF	_	_	R	OFF
SM1656	The PLC waits for the data after the instruction WRITE 4 is used.	Х	0	OFF	_	_	R	OFF
SM1657	The data is received by using the instruction WRITE 4.	Х	0	OFF	_	_	R	OFF
SM1658	An error occurs when the instruction WRITE 4 is used.	Х	0	OFF	_	_	R	OFF
SM1659	There is a timeout after the instruction WRITE 4 is used.	Х	0	OFF	_	_	R	OFF
SM1660	The data is sent by using the instruction WRITE 5.	Х	0	OFF	_	_	R	OFF
SM1661	The PLC waits for the data after the instruction WRITE 5 is used.	Х	0	OFF	_	_	R	OFF
SM1662	The data is received by using the instruction WRITE 5.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM1663	An error occurs when the instruction WRITE 5 is used.	Х	0	OFF	_	_	R	OFF
SM1664	There is a timeout after the instruction WRITE 5 is used.	Х	0	OFF	_	_	R	OFF
SM1665	The data is sent by using the instruction WRITE 6.	Х	0	OFF	_	_	R	OFF
SM1666	The PLC waits for the data after the instruction WRITE 6 is used.	Х	0	OFF	_	_	R	OFF
SM1667	The data is received by using the instruction WRITE 6.	Х	0	OFF	-	_	R	OFF
SM1668	An error occurs when the instruction WRITE 6 is used.	Х	0	OFF	_	_	R	OFF
SM1669	There is a timeout after the instruction WRITE 6 is used.	Х	0	OFF	_	_	R	OFF
SM1670	The data is sent by using the instruction WRITE 7.	Х	0	OFF	_	_	R	OFF
SM1671	The PLC waits for the data after the instruction WRITE 7 is used.	Х	0	OFF	_	_	R	OFF
SM1672	The data is received by using the instruction WRITE 7.	Х	0	OFF	_	_	R	OFF
SM1673	An error occurs when the instruction WRITE 7 is used.	Х	0	OFF	_	_	R	OFF
SM1674	There is a timeout after the instruction WRITE 7 is used.	Х	0	OFF	_	_	R	OFF
SM1675	The data is sent by using the instruction WRITE 8.	Х	0	OFF	_	_	R	OFF
SM1676	The PLC waits for the data after the instruction WRITE 8 is used.	Х	0	OFF	_	_	R	OFF
SM1677	The data is received by using the instruction WRITE 8.	Х	0	OFF	_	_	R	OFF
SM1678	An error occurs when the instruction WRITE 8 is used.	Х	0	OFF	_	_	R	OFF
SM1679	There is a timeout after the instruction WRITE 8 is used.	Х	0	OFF	_	_	R	OFF
SM1680	The data is sent by using the instruction RPASS 1.	Х	0	OFF	_	_	R	OFF
SM1681	The PLC waits for the data after the instruction RPASS 1 is used.	Х	0	OFF	_	_	R	OFF
SM1682	The data is received by using the instruction RPASS 1.	Х	0	OFF	_	-	R	OFF
SM1683	An error occurs when the instruction RPASS 1 is used.	Х	0	OFF	-	-	R	OFF
SM1684	There is a timeout after the instruction RPASS 1 is used.	Х	0	OFF	-	_	R	OFF
SM1685	The data is sent by using the instruction RPASS 2.	Х	0	OFF	_	_	R	OFF
SM1686	The PLC waits for the data after the instruction RPASS 2 is used.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SM1687	The data is received by using the instruction RPASS 2.	Х	0	OFF	_	_	R	OFF
SM1688	An error occurs when the instruction RPASS 2 is used.	Х	0	OFF	_	_	R	OFF
SM1689	There is a timeout after the instruction RPASS 2 is used.	Х	0	OFF	_	_	R	OFF
SM1690	The data is sent by using the instruction RPASS 3.	Х	0	OFF	_	_	R	OFF
SM1691	The PLC waits for the data after the instruction RPASS 3 is used.	Х	0	OFF	_	_	R	OFF
SM1692	The data is received by using the instruction RPASS 3.	Х	0	OFF	_	_	R	OFF
SM1693	An error occurs when the instruction RPASS 3 is used.	Х	0	OFF	_	_	R	OFF
SM1694	There is a timeout after the instruction RPASS 3 is used.	Х	0	OFF	_	_	R	OFF
SM1695	The data is sent by using the instruction RPASS 4.	Х	0	OFF	_	_	R	OFF
SM1696	The PLC waits for the data after the instruction RPASS 4 is used.	Х	0	OFF	_	_	R	OFF
SM1697	The data is received by using the instruction RPASS 4.	Х	0	OFF	_	_	R	OFF
SM1698	An error occurs when the instruction RPASS 4 is used.	Х	0	OFF	_	_	R	OFF
SM1699	There is a timeout after the instruction RPASS 4 is used.	Х	0	OFF	_	_	R	OFF
SM1700	The data is sent by using the instruction RPASS 5.	Х	0	OFF	_	_	R	OFF
SM1701	The PLC waits for the data after the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1702	The data is received by using the instruction RPASS 5.	Х	0	OFF	_	_	R	OFF
SM1703	An error occurs when the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1704	There is a timeout after the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1705	The data is sent by using the instruction RPASS 6.	Х	0	OFF	_	-	R	OFF
SM1706	The PLC waits for the data after the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1707	The data is received by using the instruction RPASS 5.	Х	0	OFF	_	-	R	OFF
SM1708	An error occurs when the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1709	There is a timeout after the instruction RPASS 5 is used.	Х	0	OFF	_	_	R	OFF
SM1710	The data is sent by using the instruction RPASS 7.	Х	0	OFF	_	_	R	OFF

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
SM1711	The PLC waits for the data after the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1712	The data is received by using the instruction RPASS 7.	Х	0	OFF	_	_	R	OFF
SM1713	An error occurs when the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1714	There is a timeout after the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1715	The data is sent by using the instruction RPASS 8.	Х	0	OFF	_	_	R	OFF
SM1716	The PLC waits for the data after the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1717	The data is received by using the instruction RPASS 7.	Х	0	OFF	_	_	R	OFF
SM1718	An error occurs when the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1719	There is a timeout after the instruction RPASS 7 is used.	Х	0	OFF	_	_	R	OFF
SM1769	Status of the Ether Link	Х	0	OFF	_	_	R	OFF
*SM1770	Starting the Ether Link (CPU)	Х	0	OFF	_	_	R/W	OFF
*SM1772	Starting the Ether Link (port 0)							
↓ SM1787	Starting the Ether Link (port 15)	Х	0	OFF	_	_	R/W	OFF
*SM1788	Ether Link error flag (CPU)	Х	0	OFF	_	_	R	OFF
*SM1790 ↓ SM1805	Ether Link error flag (port 0) Ether Link error flag (port 15)	X	0	OFF	_	_	R	OFF
*SM1806	Status of the Ether Link (CPU)	Х	0	OFF	_	_	R	OFF
*SM1808	Status of the Ether Link (port 0)	<u> </u>		0			- 1	
↓ SM1823	Status of the Ether Link (port 0) Status of the Ether Link (port 15)	x	0	OFF	_	_	R	OFF
SM1824 ↓ SM1951	The data exchange in block 1 in the Ether Link is active. The data exchange in block 128 in the Ether Link is active.	Х	0	OFF	-	-	R	OFF
*SM2000	The data is sent by using the instruction EMDRW 1.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2001	The PLC waits for the data after the instruction EMDRW 1 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2002	The data is received by using the instruction EMDRW 1.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2003	An error occurs when the instruction EMDRW 1 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2004	There is a timeout after the instruction EMDRW 1 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2005	The connection is closed after the instruction EMDRW 1 is used.	Х	0	ON	ON	ON	R	ON

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SM2006	The data is sent by using the instruction EMDRW 2.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2007	The PLC waits for the data after the instruction EMDRW 2 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2008	The data is received by using the instruction EMDRW 2.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2009	An error occurs when the instruction EMDRW 2 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2010	There is a timeout after the instruction EMDRW 2 is used.	X	0	OFF	OFF	OFF	R	OFF
*SM2011	The connection is closed after the instruction EMDRW 2 is used.	Х	0	ON	ON	ON	R	ON
*SM2012	The data is sent by using the instruction EMDRW 3.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2013	The PLC waits for the data after the instruction EMDRW 3 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2014	The data is received by using the instruction EMDRW 3.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2015	An error occurs when the instruction EMDRW 3 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2016	There is a timeout after the instruction EMDRW 3 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2017	The connection is closed after the instruction EMDRW 3 is used.	Х	0	ON	ON	ON	R	ON
*SM2018	The data is sent by using the instruction EMDRW 4.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2019	The PLC waits for the data after the instruction EMDRW 4 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2020	The data is received by using the instruction EMDRW 4.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2021	An error occurs when the instruction EMDRW 4 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2022	There is a timeout after the instruction EMDRW 4 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2023	The connection is closed after the instruction EMDRW 4 is used.	Х	0	ON	ON	ON	R	ON
*SM2024	The data is sent by using the instruction EMDRW 5.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2025	The PLC waits for the data after the instruction EMDRW 5 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2026	The data is received by using the instruction EMDRW 5.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2027	An error occurs when the instruction EMDRW 5 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2028	There is a timeout after the instruction EMDRW 5 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2029	The connection is closed after the instruction EMDRW 5 is used.	Χ	0	ON	ON	ON	R	ON

SM	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SM2030	The data is sent by using the instruction EMDRW 6.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2031	The PLC waits for the data after the instruction EMDRW 6 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2032	The data is received by using the instruction EMDRW 6.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2033	An error occurs when the instruction EMDRW 6 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2034	There is a timeout after the instruction EMDRW 6 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2035	The connection is closed after the instruction EMDRW 6 is used.	Х	0	ON	ON	ON	R	ON
*SM2036	The data is sent by using the instruction EMDRW 7.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2037	The PLC waits for the data after the instruction EMDRW 7 is use.	Х	0	OFF	OFF	OFF	R	OFF
*SM2038	The data is received by using the instruction EMDRW 7.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2039	An error occurs when the instruction EMDRW 7 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2040	There is a timeout after the instruction EMDRW 7 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2041	The connection is closed after the instruction EMDRW 7 is used.	Х	0	ON	ON	ON	R	ON
*SM2042	The data is sent by using the instruction EMDRW 8.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2043	The PLC waits for the data after the instruction EMDRW 8 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2044	The data is received by using the instruction EMDRW 8.	Х	0	OFF	OFF	OFF	R/W	OFF
*SM2045	An error occurs when the instruction EMDRW 8 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2046	There is a timeout after the instruction EMDRW 8 is used.	Х	0	OFF	OFF	OFF	R	OFF
*SM2047	The connection is closed after the instruction EMDRW 8 is used.	Х	0	ON	ON	ON	R	ON

Note: As to the SM numbers marked "*", users can refer to the additional remarks on special auxiliary relays/special data registers.

2.2.8 Refresh Time of Special Auxiliary Relays

Special auxiliary relay	Refresh time
SM0~SM1	The system automatically sets the flag to ON and resets it to OFF. The flag is automatically set to ON when there is an operation error.
SM5	The system automatically sets SM5 to ON and resets it to OFF. (1) SM5 is refreshed when the program is rewritten in the PLC. (2) SM5 is refreshed when the PLC is supplied with power and starts to run for the first time.

Special auxiliary relay	Refresh time
SM8	The system automatically sets SM8 to ON and resets it to OFF.
Sivio	SM8 is automatically set to ON when there is a watchdog timer error.
SM9	The system automatically sets SM9 to ON and resets it to OFF.
Sivie	SM9 is automatically set to ON when there is a system error.
SM10	The system automatically sets SM10 to ON and resets it to OFF.
SIVITO	SM10 is automatically set to ON when there is an I/O bus error.
SM22, SM23, and	Users set the flag to ON, and the system automatically resets it to OFF.
SM24	The log is cleared when the flag is ON.
SM25~SM26	The system automatically sets the flag to ON and resets it to OFF.
310125~310120	The flag is refreshed every scan cycle.
SM96~SM97	Users set the flag to ON. After the data is sent, the system automatically
Sivi90~Sivi91	resets the flag to OFF.
SM98~SM99	The system automatically sets the flag to ON and resets it to OFF.
SIVI30~SIVI33	The flag is automatically set to ON when the command is sent.
SM100~SM101	The system automatically sets the flag to ON, and users reset it to OFF.
SIVITUU~SIVITUT	The flag is set to ON when the command is received.
SM102 SM102	The system automatically sets the flag to ON, and users reset it to OFF.
SM102~SM103	The flag is automatically set to ON when the command received is wrong.
CM404 CM40E	The system automatically sets the flag to ON, and users reset it to OFF.
SM104~SM105	The flag is set to ON when there is a receive timeout.
	Users set the flag to ON and reset it to OFF.
SM106~SM107	ON: The 8-bit mode
	OFF: The 16-bit mode
	Users set the flag to ON, and the system automatically resets it to OFF.
SM204~SM205	ON: Clearing the non-latched/latched areas
211222	Users set SM206 to ON and reset it to OFF.
SM206	ON: Inhibiting all output
21.12.2	Users set SM209 to ON, and the system automatically resets it to OFF.
SM209	ON: The communication protocol of COM1 changes.
	Users set SM210 to ON and reset it to OFF.
SM210	ON: The RTU mode
	Users set SM211 to ON, and the system automatically resets it to OFF.
SM211	ON: The communication protocol of COM2 changes.
	Users set SM212 to ON and reset it to OFF.
SM212	ON: The RTU mode
	Users set SM215 to ON and reset it to OFF.
SM215	ON: The PLC runs.
	Users set SM220 to ON and reset it to OFF.
SM220	ON: Calibrating the real-time clock within ±30 seconds
	The system automatically sets the flag to ON and resets it to OFF.
SM400~SM401	The flag is refreshed every scan cycle.
	The system automatically sets the flag to ON and resets it to OFF.
SM402~SM403	The flag is refreshed whenever the instruction END is executed.
	The system automatically sets the flag to ON and resets it to OFF.
SM404	SM404 is refreshed every 5 milliseconds.
	The system automatically sets SM405 to ON and resets it to OFF.
SM405	SM405 is refreshed every 50 milliseconds.
	The system automatically sets SM406 to ON and resets it to OFF.
SM406	
	SM406 is refreshed every 100 milliseconds.
SM407	The system automatically sets SM407 to ON and resets it to OFF.
	SM407 is refreshed every 500 seconds.

Special auxiliary relay	Refresh time
SM408	The system automatically sets SM408 to ON and resets it to OFF.
3101400	SM408 is refreshed every second.
SM409	The system automatically sets SM409 to ON and resets it to OFF.
3101409	SM409 is refreshed every n seconds, n is specified by SR409.
SM410	The system automatically sets SM410 to ON and resets it to OFF.
3101410	SM410 is refreshed every n seconds, and n is specified by SR410.
SM450	The system automatically sets SM450 to ON and resets it to OFF.
JIVI+30	ON: The memory card is inserted into the PLC.
SM451	Users set SM451 to ON and reset it to OFF.
OIVI-01	ON: The memory card is write protected.
SM452	The system automatically sets SM452 to ON and resets it to OFF.
OIVI+32	ON: The data in the memory card is being accessed.
SM453	The system automatically sets SM453 to ON and resets it to OFF.
OIVI-00	ON: An error occurs during the operation of the memory card.
SM600~SM602	The system automatically sets the flag to ON and resets it to OFF.
OWIGOO TOWIGOZ	The flag is refreshed when the instruction is executed.
SM603	The system automatically sets SM603 to ON and resets it to OFF.
Civious	SM603 is refreshed when the instruction SORT is executed.
	Users set SM604 to ON and reset it to OFF.
SM604	SM604 is refreshed when the instruction SORT whose mode is the
	descending order is executed.
SM605	Users set SM605 to ON and reset it to OFF.
SM606	Users set SM606 to ON and reset it to OFF.
	ON: The 8-bit mode
SM607	Users set SM607 to ON or OFF.
SM608	SM608 is refreshed when the instruction is executed.
SM609	Users set the flag to ON or OFF.
SM610~SM611	The flag is refreshed when the instruction is executed.
SM612~SM613	Users set the flag to ON or OFF.
SM614	SM614 is refreshed when the instruction is executed.
SM615~SM617	Users set the flag to ON or OFF.
SM618	SM618 is refreshed when the instruction is executed.
SM619	SM619 is refreshed when EI or DI is executed.
SM620	SM620 is refreshed when the instruction CMPT is executed.
SM621~SM686	Users set the flag to ON or OFF.
SM687	SM687 is refreshed when the instruction RAMP is executed.
SM688	SM688 is refreshed when the instruction INCD is executed.
SM690~SM691	Users set the flag to ON or OFF.
SM692	SM692 is refreshed when the instruction HKY is executed.
SM693	SM693 is refreshed when the instruction SEGL is executed.
SM694	SM694 is refreshed when the instruction DSW is executed.
SM695 and SM1000	Users set the flag to ON or OFF.
SM1090	SM1090 is ON when the TCP connection is busy.
SM1091	SM1091 is ON when the UDP connection is busy.
SM1106	SM1106 is ON when the PHY initialization fails.
CN4407	SM1107 is ON when the IP address, the netmask address, and the
SM1107	gateway address are set incorrectly.
SM1108	SM1108 is ON when there is a filter setting error.
SM1109	SM1109 is ON when the function of the socket is enabled and the same
JIVITIUS	port is used.

Special auxiliary relay	Refresh time						
SM1112	SM1112 is ON when there is a setting error.						
SM1113	SM1113 is ON when there is a server error.						
SM1116	SM1116 is ON when the trigger of the PLC parameter is enabled.						
SM1117	SM1117 is ON when the trigger of the PLC parameter is triggered.						
SM1118	SM1118 is ON when the trigger is enabled and no mail has been sent.						
SM1119	SM1119 is ON when the trigger is enabled and the last mail has been sent successfully.						
SM1120	SM1120 is ON when the trigger is enabled and the last mail has been sent in error.						
SM1121	SM1121 is ON when the trigger is enabled and the mail has been sent.						
SM1122	SM1122 is ON when the trigger is enabled and there is an SMTP server response timeout.						
SM1123	SM1123 is ON when the trigger is enabled and there is an SMTP server response error.						
SM1124	SM1124 is ON when the trigger is enabled and the size of the attachment exceeds the limit.						
SM1125	SM1125 is ON when the trigger is enabled and the attachment is not found.						
SM1126	SM1126 is ON when the trigger of the PLC parameter is enabled.						
SM1127	SM1127 is ON when the trigger of the PLC parameter is triggered.						
SM1128	SM1128 is ON when the trigger is enabled and no mail has been sent.						
SM1129	SM1129 is ON when the trigger is enabled and the last mail has been sent successfully.						
SM1130	SM1130 is ON when the trigger is enabled and the last mail has been sent in error.						
SM1131	SM1131 is ON when the trigger is enabled and the mail has been sent.						
SM1132	SM1132 is ON when the trigger is enabled and there is an SMTP server response timeout.						
SM1133	SM1133 is ON when the trigger is enabled and there is an SMTP server response error.						
SM1134	SM1134 is ON when the trigger is enabled and the size of the attachment exceeds the limit.						
SM1135	SM1135 is ON when the trigger is enabled and the attachment is not found.						
SM1136	SM1136 is ON when the trigger of the PLC parameter is enabled.						
SM1137	SM1137 is ON when the trigger of the PLC parameter is triggered.						
SM1138	SM1138 is ON when the trigger is enabled and no mail has been sent.						
SM1139	SM1139 is ON when the trigger is enabled and the last mail has been sent successfully.						
SM1140	SM1140 is ON when the trigger is enabled and the last mail has been sent in error.						
SM1141	SM1141 is ON when the trigger is enabled and the mail has been sent.						
SM1142	SM1142 is ON when the trigger is enabled and there is an SMTP server response timeout.						
SM1143	SM1143 is ON when the trigger is enabled and there is an SMTP server response error.						
SM1144	SM1144 is ON when the trigger is enabled and the size of the attachment exceeds the limit.						
SM1145	SM1145 is ON when the trigger is enabled and the attachment is not found.						
SM1146	SM1146 is ON when the trigger of the PLC parameter is enabled.						
SM1147	SM1147 is ON when the trigger of the PLC parameter is triggered.						

Special auxiliary relay	Refresh time					
SM1148	SM1148 is ON when the trigger is enabled and no mail has been sent.					
SM1149	SM1149 is ON when the trigger is enabled and the last mail has been sent successfully.					
SM1150	SM1150 is ON when the trigger is enabled and the last mail has been sent in error.					
SM1151	SM1151 is ON when the trigger is enabled and the mail has been sent.					
SM1152	SM1152 is ON when the trigger is enabled and there is an SMTP server response timeout.					
SM1153	SM1153 is ON when the trigger is enabled and there is an SMTP server response error.					
SM1154	SM1154 is ON when the trigger is enabled and the size of the attachment exceeds the limit.					
SM1155	SM1155 is ON when the trigger is enabled and the attachment is not found.					
SM1156	SM1156 is ON when the trigger of the PLC parameter is enabled.					
SM1157	SM1157 is ON when the trigger of the PLC parameter is triggered.					
SM1158	SM1158 is ON when the trigger is enabled and no mail has been sent.					
SM1159	SM1159 is ON when the trigger is enabled and the last mail has been sent successfully.					
SM1160	SM1160 is ON when the trigger is enabled and the last mail has been sent in error.					
SM1161	SM1161 is ON when the trigger is enabled and the mail has been sent.					
SM1162	SM1162 is ON when the trigger is enabled and there is an SMTP server response timeout.					
SM1163	SM1163 is ON when the trigger is enabled and there is an SMTP server response error.					
SM1164	SM1164 is ON when the trigger is enabled and the size of the attachment exceeds the limit.					
SM1165	SM1165 is ON when the trigger is enabled and the attachment is not found.					
SM1166	SM1166 is ON when the trigger of the PLC parameter is enabled.					
SM1167	SM1167 is ON when the trigger of the PLC parameter is triggered.					
SM1168	SM1168 is ON when the trigger is enabled and no mail has been sent.					
SM1169	SM1169 is ON when the trigger is enabled and the last mail has been sent successfully.					
SM1170	SM1170 is ON when the trigger is enabled and the last mail has been sent in error.					
SM1171	SM1171 is ON when the trigger is enabled and the mail has been sent.					
SM1172	SM1172 is ON when the trigger is enabled and there is an SMTP server response timeout.					
SM1173	SM1173 is ON when the trigger is enabled and there is an SMTP server response error.					
SM1174	SM1174 is ON when the trigger is enabled and the size of the attachment exceeds the limit.					
SM1175	SM1175 is ON when the trigger is enabled and the attachment is not found.					
SM1176	SM1176 is ON when the trigger of the PLC parameter is enabled.					
SM1177	SM1177 is ON when the trigger of the PLC parameter is triggered.					
SM1178	SM1178 is ON when the trigger is enabled and no mail has been sent.					
SM1179	SM1179 is ON when the trigger is enabled and the last mail has been sent successfully.					

Special auxiliary relay	Refresh time					
SM1180	SM1180 is ON when the trigger is enabled and the last mail has been sent					
	in error.					
SM1181	SM1181 is ON when the trigger is enabled and the mail has been sent.					
SM1182	SM1182 is ON when the trigger is enabled and there is an SMTP server response timeout.					
SM1183	SM1183 is ON when the trigger is enabled and there is an SMTP server response error.					
SM1184	SM1184 is ON when the trigger is enabled and the size of the attachment exceeds the limit.					
SM1185	SM1185 is ON when the trigger is enabled and the attachment is not found.					
SM1186	SM1186 is ON when the trigger of the PLC parameter is enabled.					
SM1187	SM1187 is ON when the trigger of the PLC parameter is triggered.					
SM1188	SM1188 is ON when the trigger is enabled and no mail has been sent.					
SM1189	SM1189 is ON when the trigger is enabled and the last mail has been sent successfully.					
SM1190	SM1190 is ON when the trigger is enabled and the last mail has been sent in error.					
SM1191	SM1191 is ON when the trigger is enabled and the mail has been sent.					
SM1192	SM1192 is ON when the trigger is enabled and there is an SMTP server response timeout.					
SM1193	SM1193 is ON when the trigger is enabled and there is an SMTP server response error.					
SM1194	SM1194 is ON when the trigger is enabled and the size of the attachment exceeds the limit.					
SM1195	SM1195 is ON when the trigger is enabled and the attachment is not found.					
SM1196	SM1196 is ON when there is a socket configuration error.					
SM1270~SM1373	The flag is refreshed when the socket function is executed.					
SM1374	Users set SM1374 to ON and reset it to OFF.					
SM1392	SM1392 is ON when the PLC Link is enabled and the master connects to slave 1.					
CN44400	CM4.422 is CNI when the DLC Link is analyted and the master compacts to					
SM1423	SM1423 is ON when the PLC Link is enabled and the master connects to slave 32.					
SM1424	SM1424 is ON when the PLC Link is enabled and the master accesses the data in slave 1.					
SM1455	SM1455 is ON when the PLC Link is enabled and the master accesses the data in slave 32.					
SM1456	SM1456 is ON when the PLC Link is enabled and an error occurs in the reading of the data from slave 1					
SM1487	SM1487 is ON when the PLC Link is enabled and an error occurs in the reading of the data from slave 32.					
SM1488	SM1488 is ON when the PLC Link is enabled and an error occurs in the writing of the data into slave 1.					
SM1519	SM1519 is ON when the PLC Link is enabled and an error occurs in the writing of the data into slave 32.					

Special auxiliary relay	Refresh time					
	SM1520 is ON when the PLC Link is enabled and the master finishes					
SM1520	reading the data from slave 1.					
\	\downarrow					
SM1551	SM1551 is ON when the PLC Link is enabled and the master finishes reading the data from slave 32.					
	SM1552 is ON when the PLC Link is enabled and the master finishes					
SM1552	writing the data into slave 1.					
↓ SM1583	SM1583 is ON when the PLC Link is enabled and the master finishes writing the data into slave 32.					
SM1584~SM1587	Users set the flag ON and reset it OFF.					
SM1588	SM1588 is ON when the master detects the slaves.					
SM1589	SM1589 is ON when an error occurs.					
SM1590	SM1590 is ON when there is a device address error.					
SM1591	SM1591 is ON when there is a timeout.					
SM1592	SM1592 is ON when the number of polling cycles is incorrect.					
SM1593~SM1595	Users set the flag to ON and reset it to OFF.					
SM1596	SM1596 is ON when there is an operation error in the PLC Link					
SM1597~SM1598	Users set the flag to ON and reset it to OFF.					
	<u> </u>					
SM1600	Users set SM1600 to ON and reset it to OFF.					
SM1601~SM1602	The flag is refreshed when the instruction READ is executed.					
SM1603	SM1603 is refreshed when the instruction READ is executed and an error occurs.					
SM1604	SM1604 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1605	Users set SM1605 to ON and reset it to OFF.					
SM1606~SM1607	The flag is refreshed when the instruction READ is executed.					
SM1608	SM1608 is refreshed when the instruction READ is executed and an error occurs.					
SM1609	SM1609 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1610	Users set SM1610 to ON and reset it to OFF.					
SM1611~SM1612	The flag is refreshed when the instruction READ is executed.					
SM1613	SM1613 is refreshed when the instruction READ is executed and an error occurs.					
SM1614	SM1614 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1615	Users set SM1615 to ON and reset it to OFF.					
SM1616~SM1617	The flag is refreshed when the instruction READ is executed.					
SM1618	SM1618 is refreshed when the instruction READ is executed and an error occurs.					
SM1619	SM1619 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1620	Users set SM1620 to ON and reset it to OFF.					
SM1621~SM1622	The flag is refreshed when the instruction READ is executed.					
SM1623	SM1623 is refreshed when the instruction READ is executed and an error occurs.					
SM1624	SM1624 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1625	Users set SM1625 to ON and reset it to OFF.					
SM1626 and SM1627	The flag is refreshed when the instruction READ is executed.					
	· · ·					

Special auxiliary relay	Refresh time					
SM1628	SM1603 is refreshed when the instruction READ is executed and an error					
	occurs. SM1604 is refreshed when the instruction READ is executed and there is					
SM1629	a response timeout.					
SM1630	Users set SM1630 to ON and reset it to OFF.					
SM1631~SM1632	The flag is refreshed when the instruction READ is executed.					
SM1633	SM1633 is refreshed when the instruction READ is executed and an error occurs.					
SM1634	SM1634 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1635	Users set SM1635 to ON and reset it to OFF.					
SM1636~SM1637	The flag is refreshed when the instruction READ is executed.					
SM1638	SM1638 is refreshed when the instruction READ is executed and an error occurs.					
SM1639	SM1639 is refreshed when the instruction READ is executed and there is a response timeout.					
SM1640	Users set SM1640 to ON and reset it to OFF.					
SM1641~SM1642	The flag is refreshed when the instruction WRITE is executed.					
SM1643	SM1643 is refreshed when the instruction WRITED is executed and an error occurs.					
SM1644	SM1644 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1645	Users set SM1645 to ON and reset it to OFF.					
SM1646~SM1647	The flag is refreshed when the instruction WRITE is executed.					
SM1648	SM1648 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1649	SM1649 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1650	Users set SM1650 to ON and reset it to OFF.					
SM1651~SM1652	The flag is refreshed when the instruction WRITE is executed.					
SM1653	SM1653 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1654	SM1654 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1655	Users set SM1655 to ON and reset it to OFF.					
SM1656~SM1657	The flag is refreshed when the instruction WRITE is executed.					
SM1658	SM1658 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1659	SM1659 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1660	Users set SM1660 to ON and reset it to OFF.					
SM1661~SM1662	The flag is refreshed when the instruction WRITE is executed.					
SM1663	SM1663 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1664 is refreshed when the instruction WRITE is executed and a response timeout.						
SM1665	Users set SM1665 to ON and reset it to OFF.					
SM1666~SM1667	The flag is refreshed when the instruction WRITE is executed.					
SM1668	SM1668 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1669	SM1669 is refreshed when the instruction WRITE is executed and there is a response timeout.					

Special auxiliary relay	Refresh time					
SM1670	Users set SM1670 to ON and reset it to OFF.					
SM1671~SM1672	The flag is refreshed when the instruction WRITE is executed.					
SM1673	SM1673 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1674	SM1674 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1675	Users set SM1675 to ON and reset it to OFF.					
SM1676~SM1677	The flag is refreshed when the instruction WRITE is executed.					
SM1678	SM1678 is refreshed when the instruction WRITE is executed and an error occurs.					
SM1679	SM1679 is refreshed when the instruction WRITE is executed and there is a response timeout.					
SM1680	Users set SM1680 to ON and reset it to OFF.					
SM1681~SM1682	The flag is refreshed when the instruction RPASS is executed.					
SM1683	SM1683 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1684	SM1684 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1685	Users set SM1685 to ON and reset it to OFF.					
SM1686~SM1687	The flag is refreshed when the instruction RPASS is executed.					
SM1688	SM1688 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1689	SM1689 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1690	Users set SM1690 to ON and reset it to OFF.					
SM1691~SM1692	The flag is refreshed when the instruction RPASS is executed.					
SM1693	SM1693 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1694	SM1694 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1695	Users set SM1695 to ON and reset it to OFF.					
SM1696~SM1697	The flag is refreshed when the instruction RPASS is executed.					
SM1698	SM1698 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1699	SM1699 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1700	Users set SM1700 to ON and reset it to OFF.					
SM1701~SM1702	The flag is refreshed when the instruction RPASS is executed.					
SM1703	SM1703 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1704	SM1704 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1705	Users set SM1705 to ON and reset it to OFF.					
SM1706~SM1707	The flag is refreshed when the instruction RPASS is executed.					
SM1708	SM1708 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1709	SM1709 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1710	Users set SM1710 to ON and reset it to OFF.					
SM1711~SM1712	The flag is refreshed when the instruction RPASS is executed.					
SM1713	SM1713 is refreshed when the instruction RPASS is executed and an error occurs.					

Special auxiliary relay	Refresh time					
SM1714	SM1714 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1715	Users set SM1715 to ON and reset it to OFF.					
SM1716~SM1717	The flag is refreshed when the instruction RPASS is executed.					
SM1718	SM1718 is refreshed when the instruction RPASS is executed and an error occurs.					
SM1719	SM1719 is refreshed when the instruction RPASS is executed and there is a response timeout.					
SM1769	SM1769 is ON when there is an error in the Ether Link.					
SM1770~SM1788	Users set the flag to ON and reset it to OFF.					
SM1790~SM1805	The flag is ON when an error occurs in the corresponding communication port.					
SM1806~SM1823	The flag is ON when the Ether Link function of the corresponding communication port is enabled.					
SM1824~SM1951	The flag is refreshed every scan cycle.					
SM2000	Users set SM2000 to ON and reset it to OFF.					
SM2001~SM2002	The flag is refreshed when the instruction EMDRW is executed.					
SM2003	SM2003 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2004	SM2004 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2005	Users set SM2005 to ON and reset it to OFF.					
SM2006~SM2007	The flag is refreshed when the instruction EMDRW is executed.					
SM2008	SM2008 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2009	SM2009 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2010	Users set SM2010 to ON and reset it to OFF.					
SM2011~SM2012	The flag is refreshed when the instruction EMDRW is executed.					
SM2013	SM2013 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2014	SM2014 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2015	Users set SM2015 to ON and reset it to OFF.					
SM2016~SM2017	The flag is refreshed when the instruction EMDRW is executed.					
SM2018	SM2018 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2019	SM2019 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2020	Users set SM2020 to ON and reset it to OFF.					
SM2021~SM2022	The flag is refreshed when the instruction EMDRW is executed.					
SM2023	SM2023 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2024	SM2024 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2025	Users set SM2025 to ON and reset it to OFF.					
SM2026~SM2027	The flag is refreshed when the instruction EMDRW is executed.					
SM2028	SM2028 is refreshed when the instruction EMDRW is executed and an error occurs.					
SM2029	SM2029 is refreshed when the instruction EMDRW is executed and there is a response timeout.					
SM2030	Users set SM2030 to ON and reset it to OFF.					

Special auxiliary relay	Refresh time				
SM2031~SM2032	The flag is refreshed when the instruction EMDRW is executed.				
SM2033	SM2033 is refreshed when the instruction EMDRW is executed and an error occurs.				
SM2034	SM2034 is refreshed when the instruction EMDRW is executed and there is a response timeout.				
SM2035	Users set SM2035 to ON and reset it to OFF.				
SM2036~SM2037	The flag is refreshed when the instruction EMDRW is executed.				
SM2038	SM2038 is refreshed when the instruction EMDRW is executed and an error occurs.				
SM2039	SM2039 is refreshed when the instruction EMDRW is executed and there is a response timeout.				
SM2040	Users set SM2040 to ON and reset it to OFF.				
SM2041~SM2042	The flag is refreshed when the instruction EMDRW is executed.				
SM2043	SM2043 is refreshed when the instruction EMDRW is executed and an error occurs.				
SM2044	SM2044 is refreshed when the instruction EMDRW is executed and there is a response timeout.				
SM2045	Users set SM2045 to ON and reset it to OFF.				
SM2046~SM2047	The flag is refreshed when the instruction EMDRW is executed.				

2.2.9 Stepping Relays

The function of the stepping relay:

The stepping relay can be easily used in the industrial automation to set the procedure. It is the most basic device in the sequential function chart (SFC). Please refer to ISPSoft User Manual for more information related to sequential function charts.

There are 2048 stepping relays, i.e. S0~S2047. Every stepping relay is like an output relay in that it has an output coil, contact A, and contact B. It can be used several times in the program, but it can not directly drive the external load. Besides, the stepping relay can be used as a general auxiliary relay when it is not used in the sequential function chart.

2.2.10 Timers

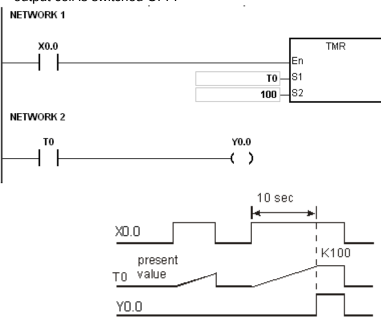
- 1. 100 millisecond timer: The timer specified by the instruction TMR takes 100 milliseconds as the timing unit.
- 2. 1 millisecond timer: The timer specified by the instruction TMRH takes 1 millisecond as the timing unit.
- 3. The timers for the subroutine's exclusive use are T1920~T2047.
- 4. The accumulative timers are ST0~ST2047. If users want to use the device-monitoring function, they can monitor T0~T2047.
- 5. If the same timer is used repeatedly in the program, including in different instructions TMR and TMRH, the setting value is the one that the value of the timer matches first.
- 6. If the same timer is used repeatedly in the program, it is OFF when one of the conditional contacts is OFF.
- 7. If the same timer is used repeatedly in the program as the timer for the subroutine's exclusive use and the accumulative timer in the program, it is OFF when one of the conditional contacts is OFF.
- 8. When the timer is switched from ON to OFF and the conditional contact is ON, the timer is reset and counts again.
- 9. When the instruction TMR is executed, the specified timer coil is ON and the timer begins to count. As the value of the timer matches the setting value, the state of the contact is as follows.

Normally open (NO) contact	ON
Normally closed (NC) contact	OFF

A. The general-purpose timer

When the instruction TMR is executed, the general-purpose timer begins to count. As the value of the timer matches the setting value, the output coil is ON.

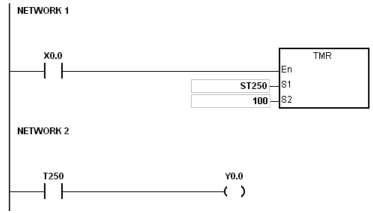
- When X0.0 is ON, the timer T0 takes 100 milliseconds as the timing unit and counts up. As
 the current value of the timer matches the setting value 100, the output coil of T0 is ON.
- When X0.0 is OFF or there is a power cut, the current value of the timer is reset to 0 and the output coil is switched OFF.



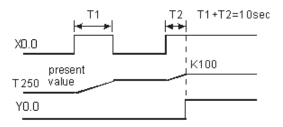


When the instruction TMR is executed, the accumulative timer begins to count. As the value of the timer matches the setting value, the output coil is ON. As long as users add the letter S in front of the letter T, the timer becomes the accumulative timer. When the conditional contact is OFF, the value of the accumulative timer is not reset. When the conditional contact is ON, the timer counts from the current value.

- When X0.0 is ON, the timer T250 takes 100 milliseconds as the timing unit and counts up. As the current value of the timer matches the setting value 100, the output coil of T250 is ON.
- When X0.0 is OFF or there is a power cut, the timer T250 stops counting and the current value of the timer remains unchanged. Not until X0.0 is switched ON will the timer counts again. When the timer counts up from the current value to the setting value 100, the output coil of T250 is ON.







2

C. The timer used in the function block

T1920~T2047 are the timers which users can use in the functional block or the interrupt. When the instruction TMR or END is executed, the timer used in the functional block begins to count. As the value of the timer matches the setting value, the output coil is ON. If the general-purpose timer is used in the functional block or the interrupt, and the functional is not executed, the timer can not count correctly.

2.2.11 Counters

The characteristics of the 16-bit counter:

Item	16-bit counter				
Туре	General type				
Number	C0~C2047				
Direction	Counting up				
Setting value	0~32,767				
Specification of the setting value	The setting value can be either the constant or the value in the data register.				
Change of the current value	The counter stops counting when the value of the counter matches the setting value.				
Output contact	The contact is ON when the value of the counter matches the setting value.				
Reset	When the instruction RST is executed, the current value is cleared to zero, and the contact is reset of OFF.				
Action of the contact	After the scan is complete, the contact acts.				

The function of the counter:

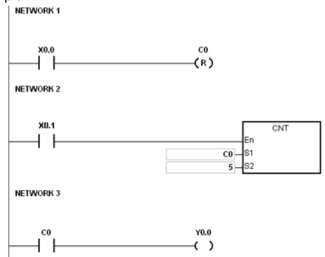
Each time the input switches from OFF to ON, the value of the counter increases by one increment. When the value of the counter matches the setting value, the output coil is ON. Users can use either the decimal constant or the value in the data register as the setting value.

The 16-bit counter:

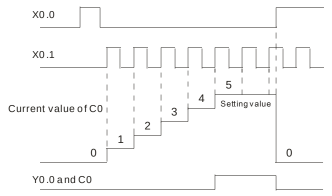
- 1. Setting range: 0~32,767 (The setting values 0 and 1 mean the same thing in that the output contact is ON when the counter counts for the first time.)
- 2. For the general-purpose counter, the current value of the counter is cleared when there is a power cut. If the counter is the latched one, the current value of the counter and the state of the contact before the power cut will be retained. The latched counter counts from the current value when the power supply is restored.
- 3. If users use the instruction MOV or ISPSoft to transmit a value bigger than the setting value to the current value register C0, the contact of the counter C0 will be ON and the current value will become the same as the setting value next time X0.1 is switched from OFF to ON.
- 4. Users can use either the constant or the value in the register as the setting value of the counter.
- 5. The setting value of the counter can be a positive or a negative. If the counter counts up from 32,767, the next current value becomes -32,768.

2

Example:



- 1. When X0.0 is ON, the instruction RST is executed, the current value of the counter C0 is cleared to zero, and the output contact is reset to OFF.
- 2. If X0.1 is switched from OFF to ON, the counter will count up, i.e. the current value will increase by one.
- 3. When the current value of the counter C0 matches the setting value 5, the contact of C0 is ON. Even if X0.1 is still triggered, C0 does not accept the trigger signal, and the current value remains 5.



2.2.12 32-bit Counters

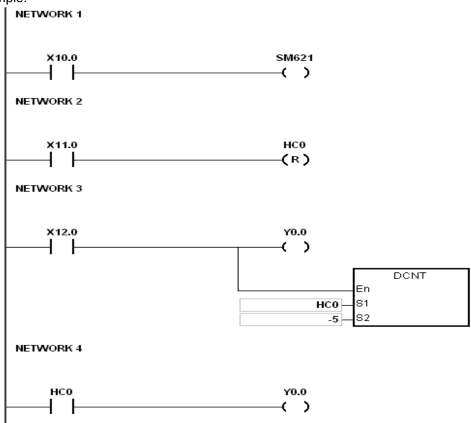
The characteristics of the 32-bit counter:

Item	32-bit counter				
Туре	General type				
Number	HC0~HC63				
Direction	Counting up/down				
setting value	-2,147,483,648~+2,147,483,647				
Specification of the setting value	The setting value can be either the constant or the value occupying two data registers.				
Change of the current value	The counter keeps counting after the value of the counter matches the setting value.				
Output contact	The contact is ON when the value of the addition counter matches the setting value.				
Output contact	The contact is reset to OFF when the value of the subtraction counter matches the setting value.				
Reset	When the instruction RST is executed, the current value is cleared to zero, and the contact is reset of OFF.				
Action of the contact	After the scan is complete, the contact acts.				

The 32-bit general-purpose addition/subtraction counter:

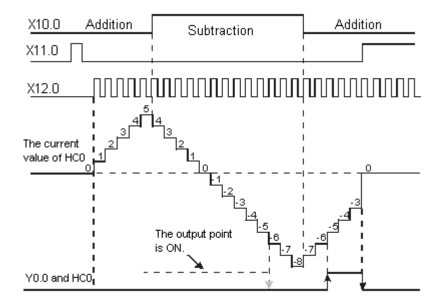
- 1. Setting range: -2,147,483,648~2,147,483,647
- 2. The switch between the 32-bit general-purpose addition counters and the 32-bit general-purpose subtraction counters depends on the states of the special auxiliary relays SM621~SM684. For example, the counter HC0 is the addition counter when SM621 is OFF, whereas HC0 is the subtraction counter when SM621 is ON.
- 3. Users can use either the constant or the value in the data registers as the setting value of the counter, and the setting value can be a positive or a negative. If users use the value in the data registers as the setting value of the counter, the setting value occupies two consecutive registers.
- 4. For the general-purpose counter, the current value of the counter is cleared when there is a power cut. If the counter is the latched one, the current value of the counter and the state of the contact before the power cut will be retained. The latched counter counts from the current value when the power supply is restored.
- 5. If the counter counts up from 2,147,483,647, the next current value becomes -2,147,483,648. If the counter counts down from -2,147,483,648, the next current value becomes 2.147,483,647.

Example:



- 1. X10.0 drives S621 to determine whether the counter HC0 is the addition counter or the subtraction counter.
- 2. When X11.0 is switched from OFF to ON, the instruction RST is executed, the current value of the counter HC0 is cleared to zero, and the contact is switched OFF.
- 3. When X12.0 is switched from OFF to ON, the current value of the counter increases or decreases by one.
- 4. When the current value of the counter HC0 changes from -6 to -5, the contact of HC0 is switched from OFF to ON. When the current value of the counter HC0 changes from -5 to -6, the contact of HC0 is switched from ON to OFF.
- 5. If users use the instruction MOV or ISPSoft to transmit a value bigger than the setting value to the current value register HC0, the contact of the counter HC0 will be ON and the current value will become the same as the setting value next time X12.0 is switched from OFF to ON.





2.2.13 Data Registers

The data register stores the 16-bit data. The highest bit represents either a positive sign or a negative sign, and the values which can be stored in the data registers range from -32,768 to +32,767. Two 16-bit registers can be combined into a 32-bit register, i.e. (D+1, D) in which the register whose number is smaller represents the low 16 bits. The highest bit represents either a positive sign or a negative sign, and the values which can be stored in the data registers range from -2,147,483,648 to +2,147,483,647. Besides, four 16-bit registers can be combined into a 64-bit register, i.e. (D+3, D+2, D+1, D) in which the register whose number is smaller represents the lower 16 bits. The highest bit represents either a positive sign or a negative sign, and the values which can be stored in the data registers range from -9,223,372,036,854,776 to +9,223,372,036,854,775,807. The data registers also can be used to refresh the values in the control registers in the modules other than digital I/O modules. Please refer to ISPSoft User Manual for more information regarding refreshing the values in the control registers.

The registers can be classified into two types according to their properties:

- General-purpose register: If the PLC begins to run, or is disconnected, the value in the register will be cleared to zero. If users want to retain the data when the PLC begins to RUN, they can refer to ISPSoft User Manual for more information. Please notice that the value will still be cleared to zero if the PLC is disconnected.
- Latched register: If the PLC is disconnected, the data in the latched register will not be cleared. In other words, the value before the disconnection is still retained. If users want to clear the data in the latched area, they can use RST or ZRST.

2.2.14 Special Data Registers

Every special data register has its definition and specific function. The system statuses and the error messages are stored in the special data registers. Besides, the special data registers can be used to monitor the system statuses. The special data registers and their functions are listed as follows. As to the SR numbers marked "*", users can refer to the additional remarks on special auxiliary relays/special data registers. The "R" in the attribute column indicates that the special data register can read the data, whereas the "R/W" in the attribute column indicates that it can read and write the data. In addition, the mark "-" indicates that the status of the special data register does not make any change. The mark "#" indicates that the system will be set according to the status of the PLC, and users can read the setting value and refer to the related manual for more information.

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SR0	Error-detecting code of the PLC operation error	0	0	0	0	_	R	0
SR1	The address of the operation error is	0	0	0	0	_	R	0
SR2	locked.	0	0	0	0		R	0
SR4	Error-detecting code of the grammar check error	0	0	0	0	_	R	0
SR5	Address of the instruction/operand check	0	0	0	0	_	R	0
SR6	error	0	0	0	0	_	R	0
SR8	Step address at which the watchdog timer is ON	0	0	0	_	_	R	0
*SR40	Number of error logs	0	0	_	-	_	R	0
*SR41	Error log pointer	0	0		_		R	0
*SR42	Error log 1: The rack number and the slot number	0	0	_	_	_	R	0
*SR43	Error log 1: The module ID	0	0	_	_	_	R	0
*SR44	Error log 1: The error code	0	0	_	_	_	R	0
*SR45	Error log 1: The year and the month	0	0	_	_	_	R	0
*SR46	Error log 1: The day and the hour	0	0	_	_	_	R	0
*SR47	Error log 1: The minute and the second	0	0		_	_	R	0
*SR48	Error log 2: The rack number and the slot number	0	0	_	_	_	R	0
*SR49	Error log 2: The module ID	0	0	_	_	_	R	0
*SR50	Error log 2: The error code	0	0	_	_	_	R	0
*SR51	Error log 2: The year and the month	0	0	_	_	_	R	0
*SR52	Error log 2: The day and the hour	0	0	_	_	_	R	0
*SR53	Error log 2: The minute and the second	0	0	_	_	_	R	0
*SR54	Error log 3: The rack number and the slot number	0	0	_	_	_	R	0
*SR55	Error log 3: The module ID	0	0	_	_	_	R	0
*SR56	Error log 3: The error code	0	0	_	_	_	R	0
*SR57	Error log 3: The year and the month	0	0	_	_	_	R	0
*SR58	Error log 3: The day and the hour	0	0	_	_	_	R	0
*SR59	Error log 3: The minute and the second	0	0	_	_	_	R	0
*SR60	Error log 4: The rack number and the slot number	0	0	_	_	_	R	0
*SR61	Error log 4: The module ID	0	0	_	-	_	R	0
*SR62	Error log 4: The error code	0	0	_	_	_	R	0
*SR63	Error log 4: The year and the month	0	0	_	_	_	R	0
*SR64	Error log 4: The day and the hour	0	0	_	_	_	R	0
*SR65	Error log 4: The minute and the second	0	0		_		R	0
*SR66	Error log 4: The rack number and the slot number	0	0	_	_	-	R	0
SR67	Error log 5: The rack number and the slot number	0	0	_	_	_	R	0
SR68	Error log 5: The module ID	0	0	_	_	_	R	0
SR69	Error log 5: The error code	0	0	_	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SR70	Error log 5: The year and the month	0	0	_	_	_	R	0
SR71	Error log 5: The day and the hour	0	0	_	_	_	R	0
SR72	Error log 6: The rack number and the slot number	0	0	_	_	_	R	0
*SR73	Error log 6: The module ID	0	0	_	_	_	R	0
*SR74	Error log 6: The error code	0	0	_	_	_	R	0
*SR75	Error log 6: The year and the month	0	0	_	_	_	R	0
*SR76	Error log 6: The day and the hour	0	0	_	_	_	R	0
*SR77	Error log 6: The minute and the second	0	0	_	_	_	R	0
*SR78	Error log 7: The rack number and the slot number	0	0	_	_	_	R	0
*SR79	Error log 7: The module ID	0	0	_	_	_	R	0
*SR80	Error log 7: The error code	0	0	_	_	_	R	0
*SR81	Error log 7: The year and the month	0	0	_	_	_	R	0
*SR82	Error log 7: The day and the hour	0	0	_	_	_	R	0
*SR83	Error log 7: The minute and the second	0	0	_	_	_	R	0
*SR84	Error log 8: The rack number and the slot number	0	0	_	_	_	R	0
*SR85	Error log 8: The module ID	0	0	_	_	_	R	0
*SR86	Error log 8: The error code	0	0	_	_	_	R	0
*SR87	Error log 8: The year and the month	0	0	_	_	_	R	0
*SR88	Error log 8: The day and the hour	0	0	_	_	_	R	0
*SR89	Error log 8: The minute and the second	0	0	_	_	_	R	0
*SR90	Error log 9: The rack number and the slot number	0	0	_	_	_	R	0
*SR91	Error log 9: The module ID	0	0	_	_	_	R	0
*SR92	Error log 9: The error code	0	0	_	_	_	R	0
*SR93	Error log 9: The year and the month	0	0	_	_	_	R	0
*SR94	Error log 9: The day and the hour	0	0	_	_	_	R	0
*SR95	Error log 9: The minute and the second	0	0	_	_	_	R	0
*SR96	Error log 10: The rack number and the slot number	0	0	_	_	_	R	0
*SR97	Error log 10: The module ID	0	0	_	_	_	R	0
*SR98	Error log 10: The error code	0	0	_	_	_	R	0
*SR99	Error log 10: The year and the month	0	0	_	_	_	R	0
*SR100	Error log 10: The day and the hour	0	0	_	_	_	R	0
*SR101	Error log 10: The minute and the second	0	0	_	_	_	R	0
*SR102	Error log 11: The rack number and the slot number	0	0	_	_	_	R	0
*SR103	Error log 11: The module ID	0	0	_	_	_	R	0
*SR104	Error log 11: The error code	0	0	_	_	_	R	0
*SR105	Error log 11: The year and the month	0	0	_	_	_	R	0
*SR106	Error log 11: The day and the hour	0	0	_	_	_	R	0
*SR107	Error log 11: The minute and the second	0	0	_	_	_	R	0
*SR108	Error log 12: The rack number and the slot number	0	0	-	_	-	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR109	Error log 12: The module ID	0	0	_	_	_	R	0
*SR110	Error log 12: The error code	0	0	_	_	_	R	0
*SR111	Error log 12: The year and the month	0	0	_	_	_	R	0
*SR112	Error log 12: The day and the hour	0	0	_	_	_	R	0
*SR113	Error log 12: The minute and the second	0	0	_	_	_	R	0
*SR114	Error log 13: The rack number and the slot number	0	0	_	_	_	R	0
*SR115	Error log 13: The module ID	0	0	_	_	_	R	0
*SR116	Error log 13: The error code	0	0	_	_	_	R	0
*SR117	Error log 13: The year and the month	0	0	_	_	_	R	0
*SR118	Error log 13: The day and the hour	0	0	_	_	_	R	0
*SR119	Error log 13: The minute and the second	0	0	_	_	_	R	0
*SR120	Error log 13: The rack number and the slot number	0	0	_	_	_	R	0
*SR121	Error log 14: The rack number and the slot number	0	0	_	_	_	R	0
*SR122	Error log 14: The module ID	0	0	_	_	_	R	0
*SR123	Error log 14: The error code	0	0	_	_	_	R	0
*SR124	Error log 14: The year and the month	0	0	_	_	_	R	0
*SR125	Error log 14: The day and the hour	0	0	_	_	_	R	0
*SR126	Error log 15: The rack number and the slot number	0	0	_	_	_	R	0
*SR127	Error log 15: The module ID	0	0	_	_	_	R	0
*SR128	Error log 15: The error code	0	0	_	_	_	R	0
*SR129	Error log 15: The year and the month	0	0	_	_	_	R	0
*SR130	Error log 15: The day and the hour	0	0	_	_	_	R	0
*SR131	Error log 15: The minute and the second	0	0	_	_	_	R	0
*SR132	Error log 16: The rack number and the slot number	0	0	_	_	_	R	0
*SR133	Error log 16: The module ID	0	0	_	_	_	R	0
*SR134	Error log 16: The error code	0	0	_	_	_	R	0
*SR135	Error log 16: The year and the month	0	0	_	_	_	R	0
*SR136	Error log 16: The day and the hour	0	0	_	_	_	R	0
*SR137	Error log 16: The minute and the second	0	0	_	_	_	R	0
*SR138	Error log 17: The rack number and the slot number	0	0	_	_	_	R	0
*SR139	Error log 17: The module ID	0	0	_	_	_	R	0
*SR140	Error log 17: The error code	0	0	_	_	_	R	0
*SR141	Error log 17: The year and the month	0	0	_	_	_	R	0
SR142	Error log 17: The day and the hour	0	0	_	_	_	R	0
*SR143	Error log 17: The minute and the second	0	0	_	_	_	R	0
*SR144	Error log 18: The rack number and the slot number	0	0	_	_	_	R	0
*SR145	Error log 18: The module ID	0	0	_	_	_	R	0
*SR146	Error log 18: The error code	0	0	_	_	_	R	0
*SR147	Error log 18: The year and the month	0	0	_	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP	RUN ↓ STOP	Attribute	Default
*SR148	Error log 18: The day and the hour	0	0	_	_	_	R	0
*SR149	Error log 18: The minute and the second	0	0	_	_	_	R	0
*SR150	Error log 19: The rack number and the slot number	0	0	_	_	_	R	0
*SR151	Error log 19: The module ID	0	0	_	_	_	R	0
*SR152	Error log 19: The error code	0	0	_	_	_	R	0
*SR153	Error log 19: The year and the month	0	0	_	_	_	R	0
*SR154	Error log 19: The day and the hour	0	0	_	_	_	R	0
*SR155	Error log 19: The minute and the second	0	0	_	_	_	R	0
*SR156	Error log 20: The rack number and the slot number	0	0	_	_	_	R	0
*SR157	Error log 20: The module ID	0	0	_	_	_	R	0
*SR158	Error log 20: The error code	0	0	_	_	-	R	0
*SR159	Error log 20: The year and the month	0	0	_	_	_	R	0
*SR160	Error log 20: The day and the hour	0	0	_	_	_	R	0
*SR161	Error log 20: The minute and the second	0	0	_	_	_	R	0
*SR201	Communication address of COM1	0	0	_	_	_	R/W	1
*SR202	Communication address of COM2	0	Х	_	_	_	R/W	3
*SR209	Communication protocol of COM1	0	0	_	_	_	R/W	16# 0024
*SR210	COM1 communication timeout	0	0	3000 ms	_	_	R/W	3000 ms
*SR211	Number of times the command is resent through COM1	0	0	_	_	_	R/W	3
*SR212	Communication protocol of COM2	0	Х	_	_	_	R/W	16# 0024
*SR213	COM2 communication timeout	0	Х	3000 ms	_	_	R/W	3000 ms
*SR214	Number of times the command is resent through COM2	0	0	_	_	_	R/W	3
*SR215	Interface code of COM1	0	0	_	_		R/W	0
*SR216	Interface code of COM2	0	Х		_	_	R/W	0
*SR220	Value of the year in the real-time clock (RTC): 00~99 (A.D.)	0	0	_	_	_	R	0
*SR221	Value of the month in the real-time clock (RTC): 01~12	0	0	_	_	_	R	1
*SR222	Value of the day in the real-time clock (RTC): 1~31	0	0	_	_	_	R	1
*SR223	Value of the hour in the real-time clock (RTC): 00~23	0	0	_	_	_	R	0
*SR224	Value of the minute in the real-time clock (RTC): 00~59	0	0		_	_	R	0
*SR225	Value of the second in the real-time clock (RTC): 00~59	0	0	_	_	_	R	0
*SR226	Value of the week in the real-time clock (RTC): 1~7	0	0	_	_	_	R	1

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SR227	Number of download logs (The maximum number is 20.)	0	0	_	_	_	R	0
*SR228	Download log pointer	0	0	_	_	_	R	0
*SR229	Download log 1: The action number	0	0	_	_	_	R	0
*SR230	Download log 1: The year and the month	0	0	_	_	_	R	0
*SR231	Download log 1: The day and the hour	0	0	_	_	_	R	0
*SR232	Download log 1: The minute and the second	0	0	_	_	_	R	0
*SR233	Download log 2: The action number	0	0	_	_	_	R	0
*SR234	Download log 2: The year and the month	0	0	_	_	_	R	0
*SR235	Download log 2: The day and the hour	0	0	_	_	_	R	0
*SR236	Download log 2: The minute and the second	0	0	_	_	_	R	0
*SR237	Download log 3: The action number	0	0	_	_	_	R	0
*SR238	Download log 3: The year and the month	0	0	_	_	_	R	0
*SR239	Download log 3: The day and the hour	0	0	_	_	_	R	0
*SR240	Download log 3: The minute and the second	0	0	_	_	_	R	0
*SR241	Download log 4: The action number	0	0				R	0
*SR242	Download log 4: The year and the month	0	0				R	0
*SR243	Download log 4: The day and the hour	0	0	_			R	0
*SR244	Download log 4: The minute and the second	0	0	_	_	_	R	0
*SR245	Download log 5: The action number	0	0	_	_		R	0
*SR246	Download log 5: The year and the month	0	0	_	_	_	R	0
*SR247	Download log 5: The day and the hour	0	0	_	_	_	R	0
*SR248	Download log 5: The minute and the second	0	0	_	_	_	R	0
*SR249	Download log 6: The action number	0	0	_	_	_	R	0
*SR250	Download log 6: The year and the month	0	0	_	_	_	R	0
*SR251	Download log 6: The day and the hour	0	0	_	_	_	R	0
*SR252	Download log 6: The minute and the second	0	0	_	_	_	R	0
*SR253	Download log 7: The action number	0	0	_	_	_	R	0
*SR254	Download log 7: The year and the month	0	0	_	_	_	R	0
*SR255	Download log 7: The day and the hour	0	0	_	_	_	R	0
*SR256	Download log 7: The minute and the second	0	0	_	_	_	R	0
*SR257	Download log 8: The action number	0	0	_	_	_	R	0
*SR258	Download log 8: The year and the month	0	0	_	_	_	R	0
*SR259	Download log 8: The day and the hour	0	0	_	_	_	R	0
*SR260	Download log 8: The minute and the second	0	0	_	_	_	R	0
*SR261	Download log 9: The action number	0	0	_	_	_	R	0
*SR262	Download log 9: The year and the month	0	0	_	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR263	Download log 9: The day and the hour	0	0	_	_	_	R	0
*SR264	Download log 9: The minute and the second	0	0	_	_	_	R	0
*SR265	Download log 10: The action number	0	0	_	_	_	R	0
*SR266	Download log 10: The year and the month	0	0	_	_	_	R	0
*SR267	Download log 10: The day and the hour	0	0	_	_	_	R	0
*SR268	Download log 10: The minute and the second	0	0	_	_	_	R	0
*SR269	Download log 11: The action number	0	0	_	_	_	R	0
*SR270	Download log 11: The year and the month	0	0	_	_	_	R	0
*SR271	Download log 11: The day and the hour	0	0	_	_	_	R	0
*SR272	Download log 11: The minute and the second	0	0	_	_	_	R	0
*SR273	Download log 12: The action number	0	0	_	_	_	R	0
*SR274	Download log 12: The year and the month	0	0	_	_	_	R	0
*SR275	Download log 12: The day and the hour	0	0	_	_	_	R	0
*SR276	Download log 12: The minute and the second	0	0	_	_	_	R	0
*SR277	Download log 13: The action number	0	0	_	_	_	R	0
*SR278	Download log 13: The year and the month	0	0	_	_	_	R	0
*SR279	Download log 13: The day and the hour	0	0	_	_	_	R	0
*SR280	Download log 13: The minute and the second	0	0	_	_	_	R	0
*SR281	Download log 14: The action number	0	0	_	_	_	R	0
*SR282	Download log 14: The year and the month	0	0	_	_	_	R	0
*SR283	Download log 14: The day and the hour	0	0	_	_	_	R	0
*SR284	Download log 14: The minute and the second	0	0	_	_	_	R	0
*SR285	Download log 15: The action number	0	0	_	_	_	R	0
*SR286	Download log 15: The year and the month	0	0	_	_	_	R	0
*SR287	Download log 15: The day and the hour	0	0	_	_	_	R	0
*SR288	Download log 15: The minute and the second	0	0	_	_	_	R	0
*SR289	Download log 16: The action number	0	0	_	_	_	R	0
*SR290	Download log 16: The year and the month	0	0	_	_	_	R	0
*SR291	Download log 16: The day and the hour	0	0	_	_	_	R	0
*SR292	Download log 16: The minute and the second	0	0	_	_	_	R	0
*SR293	Download log 17: The action number	0	0	_	_	_	R	0
*SR294	Download log 17: The year and the month	0	0	_	_	_	R	0
*SR295	Download log 17: The day and the hour	0	0	_	_	_	R	0
*SR296	Download log 17: The minute and the second	0	0	_	_	_	R	0
*SR297	Download log 18: The action number	0	0	_	_	_	R	0
*SR298	Download log 18: The year and the month	0	0	_	_	_	R	0
*SR299	Download log 18: The day and the hour	0	0		_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN ↓ STOP	Attribute	Default
*SR300	Download log 18: The minute and the second	0	0	_	_	_	R	0
*SR301	Download log 19: The action number	0	0	_	_	_	R	0
*SR302	Download log 19: The year and the month	0	0	_	_	_	R	0
*SR303	Download log 19: The day and the hour	0	0	_	_	_	R	0
*SR304	Download log 19: The minute and the second	0	0	_	_	-	R	0
*SR305	Download log 20: The action number	0	0	_	_	_	R	0
*SR306	Download log 20: The year and the month	0	0	_	_	_	R	0
*SR307	Download log 20: The day and the hour	0	0	_	_	_	R	0
*SR308	Download log 20: The minute and the second	0	0	_	_	_	R	0
*SR309	Number of PLC status change logs (The maximum number is 20.)	0	0	_	_	_	R	0
*SR310	PLC status change log pointer	0	0	_	_	_	R	0
*SR311	PLC status change log 1: The action number	0	0	_	_	-	R	0
*SR312	PLC status change log 1: The year and the month	0	0	_	_	_	R	0
*SR313	PLC status change log 1: The day and the hour	0	0	_	_	_	R	0
*SR314	PLC status change log 1: The minute and the second	0	0	_	_	_	R	0
*SR315	PLC status change log 2: The action number	0	0	_	_	-	R	0
*SR316	PLC status change log 2: The year and the month	0	0	_	_	_	R	0
*SR317	PLC status change log 2: The day and the hour	0	0	_	_	_	R	0
*SR318	PLC status change log 2: The minute and the second	0	0	_	_	_	R	0
*SR319	PLC status change log 3: The action number	0	0	_	_	_	R	0
*SR320	PLC status change log 3: The year and the month	0	0	_	_	_	R	0
*SR321	PLC status change log 3: The day and the hour	0	0	_	_	_	R	0
*SR322	PLC status change log 3: The minute and the second	0	0	_	_	_	R	0
*SR323	PLC status change log 4: The action number	0	0	_	_	_	R	0
*SR324	PLC status change log 4: The year and the month	0	0	_	_	_	R	0
*SR325	PLC status change log 4: The day and the hour	0	0	_	_	_	R	0
*SR326	PLC status change log 4: The minute and the second	0	0	_	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ON	STOP RUN	RUN	Attribute	Default
*SR327	PLC status change log 5: The action number	0	0	-	-	_	R	0
*SR328	PLC status change log 5: The year and the month	0	0	_	_	_	R	0
*SR329	PLC status change log 5: The day and the hour	0	0	_	_	_	R	0
*SR330	PLC status change log 5: The minute and the second	0	0	_	_	_	R	0
*SR331	PLC status change log 6: The action number	0	0	_	_	_	R	0
*SR332	PLC status change log 6: The year and the month	0	0	_	_	_	R	0
*SR333	PLC status change log 6: The day and the hour	0	0	-	_	_	R	0
*SR334	PLC status change log 6: The minute and the second	0	0	_	_	_	R	0
*SR335	PLC status change log 7: The action number	0	0	_	_	_	R	0
*SR336	PLC status change log 7: The year and the month	0	0	_	_	_	R	0
*SR337	PLC status change log 7: The day and the hour	0	0	_	_	_	R	0
*SR338	PLC status change log 7: The minute and the second	0	0	_	_	_	R	0
*SR339	PLC status change log 8: The action number	0	0	_	_	_	R	0
*SR340	PLC status change log 8: The year and the month	0	0	_	_	_	R	0
*SR341	PLC status change log 8: The day and the hour	0	0	_	_	_	R	0
*SR342	PLC status change log 8: The minute and the second	0	0	_	_	_	R	0
*SR343	PLC status change log 9: The action number	0	0	_	_	_	R	0
*SR344	PLC status change log 9: The year and the month	0	0	_	_	_	R	0
*SR345	PLC status change log 9: The day and the hour	0	0	_	_	_	R	0
*SR346	PLC status change log 9: The minute and the second	0	0	_	_	_	R	0
*SR347	PLC status change log 10: The action number	0	0	_	_	_	R	0
*SR348	PLC status change log 10: The year and the month	0	0	_	_	_	R	0
*SR349	PLC status change log 10: The day and the hour	0	0	_	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR350	PLC status change log 10: The minute and the second	0	0	_	_	_	R	0
*SR351	PLC status change log 11: The action number	0	0	_	_	_	R	0
*SR352	PLC status change log 11: The year and the month	0	0	_	_	_	R	0
*SR353	PLC status change log 11: The day and the hour	0	0	_	_	_	R	0
*SR354	PLC status change log 11: The minute and the second	0	0	_	_	_	R	0
*SR355	PLC status change log 12: The action number	0	0	_	_	_	R	0
*SR356	PLC status change log 12: The year and the month	0	0	_	_	_	R	0
*SR357	PLC status change log 12: The day and the hour	0	0	_	_	_	R	0
*SR358	PLC status change log 12: The minute and the second	0	0	_	_	_	R	0
*SR359	PLC status change log 13: The action number	0	0	_	_	_	R	0
*SR360	PLC status change log 13: The year and the month	0	0	_	_	_	R	0
*SR361	PLC status change log 13: The day and the hour	0	0	_	_	_	R	0
*SR362	PLC status change log 13: The minute and the second	0	0	_	_	_	R	0
*SR363	PLC status change log 14: The action number	0	0	_	_	_	R	0
*SR364	PLC status change log 14: The year and the month	0	0	_	_	_	R	0
*SR365	PLC status change log 14: The day and the hour	0	0	_	_	_	R	0
*SR366	PLC status change log 14: The minute and the second	0	0	_	_	_	R	0
*SR367	PLC status change log 15: The action number	0	0	_	_	_	R	0
*SR368	PLC status change log 15: The year and the month	0	0	_	_	_	R	0
*SR369	PLC status change log 15: The day and the hour	0	0	_	_	_	R	0
*SR370	PLC status change log 15: The minute and the second	0	0	_	-	_	R	0
*SR371	PLC status change log 16: The action number	0	0	_	-	_	R	0
*SR372	PLC status change log 16: The year and the month	0	0	_	_	_	R	0
*SR373	PLC status change log 16: The day and the hour	0	0	-	-	-	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR374	PLC status change log 16: The minute and the second	0	0	_	_	_	R	0
*SR375	PLC status change log 17: The action number	0	0	_	_	_	R	0
*SR376	PLC status change log 17: The year and the month	0	0	_	_	_	R	0
*SR377	PLC status change log 17: The day and the hour	0	0	_	_	_	R	0
*SR378	PLC status change log 17: The minute and the second	0	0	_	_	_	R	0
*SR379	PLC status change log 18: The action number	0	0	_	_	_	R	0
*SR380	PLC status change log 18: The year and the month	0	0	_	_	_	R	0
*SR381	PLC status change log 18: The day and the hour	0	0	_	_	_	R	0
*SR382	PLC status change log 18: The minute and the second	0	0	_	_	_	R	0
*SR383	PLC status change log 19: The action number	0	0	_	_	_	R	0
*SR384	PLC status change log 19: The year and the month	0	0	_	_	_	R	0
*SR385	PLC status change log 19: The day and the hour	0	0	_	_	_	R	0
*SR386	PLC status change log 19: The minute and the second	0	0	_	_	_	R	0
*SR387	PLC status change log 20: The action number	0	0	_	_	_	R	0
*SR388	PLC status change log 20: The year and the month	0	0	_	_	_	R	0
*SR389	PLC status change log 20: The day and the hour	0	0	_	_	_	R	0
*SR390	PLC status change log 20: The minute and the second	0	0	_	_	_	R	0
SR391	Value of the year in the real-time clock (RTC): 00~99 (A.D.)	0	0	_	_	_	R	0
SR392	Value of the month in the real-time clock (RTC): 01~12	0	0	_	_	_	R	1
SR393	Value of the day in the real-time clock (RTC): 1~31	0	0	_	_	_	R	1
SR394	Value of the hour in the real-time clock (RTC): 00~23	0	0	_	_	_	R	0
SR395	Value of the minute in the real-time clock (RTC): 00~59	0	0	_	_	_	R	0
SR396	Value of the second in the real-time clock (RTC): 00~59	0	0	_	_	_	R	0
SR397	Value of the week in the real-time clock (RTC): 1~7	0	0	_	_	-	R	1

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SR407	When the PLC runs, the value in SR407 increases by one every second. SR407 counts from 0 to 32767, and then from -32768 to 0.	0	0	0	0	-	R/W	0
SR408	When the PLC runs, the value in SR408 increases by one every scan cycle. SR408 counts from 0 to 32767, and then from -32768 to 0.	0	0	0	0	-	R/W	0
*SR409	The pulse is ON for n seconds and is OFF for n seconds during the 2n second clock pulse. The interval n is stored in SR409, and the setting range is 1~32767.	0	0	-	-	-	R/W	30
*SR410	The pulse is ON for n milliseconds and is OFF for n milliseconds during the 2n millisecond clock pulse. The interval n is stored in SR410.	0	0	-	-	-	R/W	30
SR411	The current scan time is stored in SR411 and SR412, and the unit of measurement is 100 microseconds. The value of the millisecond is stored in SR411. (The	0	0	0	-	_	R	0
SR412	range is 0~65535.) The value of the microsecond is stored in SR421. (The range is 0~900.). For example, 12 is stored in SR411 and 300 is stored in SR412 when the current scan time is 12.3 milliseconds.	0	0	0	-	-	R	0
SR413	The maximum scan time is stored in SR413 and SR414, and the unit of measurement is 100 microseconds. The	0	0	0	-	-	R	0
SR414	value of the millisecond is stored in SR413.	0	0	0	_	_	R	0
SR415	The maximum scan time is stored in SR415 and SR416, and the unit of measurement is 100 microseconds. The	0	0	0	_	_	R	0
SR416	value of the millisecond is stored in SR415.	0	0	0	_	_	R	0
*SR453	If an error occurs during the operation of the memory card, the error code will be recorded.	0	0	_	_	_	R	0
SR621	Interrupt character used in the instruction RS (COM1)	0	0	_	_	_	R/W	0
SR622	Interrupt character used in the instruction RS (COM2)	0	0	_	_	_	R/W	0
SR623	Bit 0~bit 15: The conditions of the interrupt programs I0~I15 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR624	Bit 0~bit 15: The conditions of the interrupt programs I16~I31 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
SR625	Bit 0~bit 15: The conditions of the interrupt programs I32~I47 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR626	Bit 0~bit 15: The conditions of the interrupt programs I48~I63 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR627	Bit 0~bit 15: The conditions of the interrupt programs I64~I79 are set by the instruction IMASK.	0	0	FFFF	-	-	R	FFFF
SR628	Bit 0~bit 15: The conditions of the interrupt programs I80~I95 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR629	Bit 0~bit 15: The conditions of the interrupt programs I96~I111 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR630	Bit 0~bit 15: The conditions of the interrupt programs I112~I127 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR631	Bit 0~bit 15: The conditions of the interrupt programs I128~I143 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR632	Bit 0~bit 15: The conditions of the interrupt programs I144~I159 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR633	Bit 0~bit 15: The conditions of the interrupt programs I160~I175 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR634	Bit 0~bit 15: The conditions of the interrupt programs I176~I191 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR635	Bit 0~bit 15: The conditions of the interrupt programs I192~I207 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR636	Bit 0~bit 15: The conditions of the interrupt programs I208~I213 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR637	Bit 0~bit 15: The conditions of the interrupt programs I214~I229 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
SR638	Bit 0~bit 15: The conditions of the interrupt programs I230~I255 are set by the instruction IMASK.	0	0	FFFF	_	_	R	FFFF
*SR655 ↓ SR662	Recording the mapping error occurring in the module table for rack 1 or the error occurring in the I/O module of rack 1 Recording the mapping error occurring in the module table for rack 8 or the error	0	0	0	_	_	R	0
	occurring in the I/O module of rack 8							

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR663 ↓ SR674	Recording the mapping error code occurring in the module table for rack 1 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 1 whose slot number is 11	0	0	0	_	ı	R	0
*SR675 ↓ SR682	Recording the mapping error code occurring in the module table for rack 2 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 2 whose slot number is 7	0	0	0	_	-	R	0
*SR683 ↓ SR690	Recording the mapping error code occurring in the module table for rack 3 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 3 whose slot number is 7	0	0	0	_	-	R	0
*SR691 ↓ SR698	Recording the mapping error code occurring in the module table for rack 4 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 4 whose slot number is 7	0	0	0	_	-	R	0
*SR699 ↓ SR706	Recording the mapping error code occurring in the module table for rack 5 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 5 whose slot number is 7	0	0	0	_	-	R	0
*SR707 ↓ SR714	Recording the mapping error code occurring in the module table for rack 6 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 6 whose slot number is 7	0	0	0	_	-	R	0
*SR715 ↓ SR722	Recording the mapping error code occurring in the module table for rack 7 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 7 whose slot number is 7	0	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR723 ↓ SR730	Recording the mapping error code occurring in the module table for rack 8 whose slot number is 0 Recording the mapping error code occurring in the module table for rack 8 whose slot number is 7	0	0	0	_	_	R	0
SR731	If the external 24 V voltage is abnormal, the value of the corresponding bit is 1.	0	0	0	_	_	R	0
*SR1000	High word in the Ethernet IP address	Х	0	_	_	_	R/W	C0A8
*SR1001	Low word in the Ethernet IP address	Х	0	_	_	_	R/W	0101
*SR1002	High word in the Ethernet netmask address	Х	0	_	_	_	R/W	FFFF
*SR1003	Low word in the Ethernet netmask address	Х	0	_	_	_	R/W	FF00
*SR1004	High word in the Ethernet gateway address	Х	0	_	_	_	R/W	C0A8
*SR1005	Low word in the Ethernet gateway address	Х	0	_	_	_	R/W	0101
*SR1006	Time for which the TCP connection has been persistent	Х	0	_	-	_	R/W	0060
SR1007	Ethernet transmission speed	Х	0	0	_	_	R	0
SR1008	Ethernet transmission mode	Х	0	0	_	_	R	0
SR1100	High word in the value of the input packet counter	Х	0	0	_	_	R	0
SR1101	Low word in the value of the input packet counter	Х	0	0	_	_	R	0
SR1102	High word in the value of the input octet counter	Х	0	0	_	_	R	0
SR1103	Low word in the value of the input octet counter	Х	0	0	_	_	R	0
SR1104	High word in the value of the output packet counter	Х	0	0	_	_	R	0
SR1105	Low word in value of the output packet counter	Х	0	0	_	_	R	0
SR1106	High word in the value of the output octet counter	Х	0	0	_	_	R	0
SR1107	Low word in the value of the output octet counter	Х	0	0	_	_	R	0
*SR1116	Email counter	Х	0	0	_	_	R	0
*SR1117	Email error counter	Х	0	0	_	_	R	0
*SR1118	TCP Socket 1—The local communication port	Х	0	_	_	_	R/W	0
*SR1119	TCP Socket 1—The high word in the remote IP address	Х	0		_	_	R/W	0
*SR1120	TCP Socket 1—The low word in the remote IP address	Х	0	_	_	_	R/W	0



SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1121	TCP Socket 1—The remote communication port	Х	0	_	_	_	R/W	0
*SR1122	TCP Socket 1—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1123	TCP Socket 1—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1124	TCP Socket 1—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1125	TCP Socket 1—The length of the data received	Х	0	_	_	_	R/W	0
*SR1126	TCP Socket 1—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1127	TCP Socket 1—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1128	TCP Socket 1—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1129	TCP Socket 1—The received data counter	Χ	0	0	_	_	R	0
*SR1130	TCP Socket 1—The transmitted data counter	Х	0	0	_	_	R	0
*SR1131	TCP Socket 2—The local communication port	Х	0	_	_	_	R/W	0
*SR1132	TCP Socket 2—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1133	TCP Socket 2—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1134	TCP Socket 2—The remote communication port	Х	0	_	_	_	R/W	0
*SR1135	TCP Socket 2—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1136	TCP Socket 2—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1137	TCP Socket 2—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1138	TCP Socket 2—The length of the data received	Х	0	_	_	_	R/W	0
*SR1139	TCP Socket 2—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1140	TCP Socket 2—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1141	TCP Socket 2—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1142	TCP Socket 2—The received data counter	X	0	0	_	_	R	0
*SR1143	TCP Socket 2—The transmitted data counter	Х	0	0	-	-	R	0
*SR1144	TCP Socket 3—The local communication port	Х	0	_	_	_	R/W	0
*SR1145	TCP Socket 3—The high word in the remote IP address	Х	0	_	_	_	R/W	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ON	STOP RUN	RUN	Attribute	Default
*SR1146	TCP Socket 3—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1147	TCP Socket 3—The remote communication port	Х	0	_	_	_	R/W	0
*SR1148	TCP Socket 3—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1149	TCP Socket 3—The high word in the address of the data transmitted	X	0	_	_	_	R/W	0
*SR1150	TCP Socket 3—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1151	TCP Socket 3—The length of the data received	Х	0	_	_	_	R/W	0
*SR1152	TCP Socket 3—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1153	TCP Socket 3—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1154	TCP Socket 3—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1155	TCP Socket 3-The received data counter	Χ	0	0	_	_	R	0
*SR1156	TCP Socket 3—The transmitted data counter	Х	0	0	_	_	R	0
*SR1157	TCP Socket 4—The local communication port	Х	0	_	_	_	R/W	0
*SR1158	TCP Socket 4—The high word in the remote IP address	х	0	_	_	_	R/W	0
*SR1159	TCP Socket 4—The low word in the remote IP address	х	0	_	_	_	R/W	0
*SR1160	TCP Socket 4—The remote communication port	х	0	_	_	_	R/W	0
*SR1161	TCP Socket 4—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1162	TCP Socket 4—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1163	TCP Socket 4—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1164	TCP Socket 4—The length of the data received	Х	0	_	_	_	R/W	0
*SR1165	TCP Socket 4—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1166	TCP Socket 4—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1167	TCP Socket 4—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1168		Х	0	0	_	_	R	0
*SR1169	TCP Socket 4—The transmitted data counter	Х	0	0	_	_	R	0
*SR1170	TCP Socket 5—The local communication port	Х	0	-	_	_	R/W	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1171	TCP Socket 5—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1172	TCP Socket 5—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1173	TCP Socket 5—The remote communication port	Х	0	_	_	_	R/W	0
*SR1174	TCP Socket 5—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1175	TCP Socket 5—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1176	TCP Socket 5—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1177	TCP Socket 5—The length of the data received	Х	0	_	_	_	R/W	0
*SR1178	TCP Socket 5—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1179	TCP Socket 5—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1180	TCP Socket 5—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1181	TCP Socket 5—The received data counter	X	0	0	_	_	R	0
*SR1182	TCP Socket 5—The transmitted data counter	Х	0	0	_	_	R	0
*SR1183	TCP Socket 6—The local communication port	х	0	_	_	_	R/W	0
*SR1184	TCP Socket 6—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1185	TCP Socket 6—The low word in the remote IP address	х	0	_	_	_	R/W	0
*SR1186	TCP Socket 6—The remote communication port	Х	0	_	_	_	R/W	0
*SR1187	TCP Socket 6—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1188	TCP Socket 6—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1189	TCP Socket 6—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1190	TCP Socket 6—The length of the data received	Х	0	_	_	_	R/W	0
*SR1191	TCP Socket 6—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1192	TCP Socket 6—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1193	TCP Socket 6—The time for which the connection has been persistent	Х	0		_	_	R/W	1000
*SR1194	TCP Socket 6—The received data counter	X	0	0			R	0
*SR1195	TCP Socket 6—The transmitted data counter	Х	0	0	-	-	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1196	TCP Socket 7—The local communication port	Х	0	_	-	_	R/W	0
*SR1197	TCP Socket 7—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1198	TCP Socket 7—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1199	TCP Socket 7—The remote communication port	Х	0	_	_	_	R/W	0
*SR1200	TCP Socket 7—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1201	TCP Socket 7—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1202	TCP Socket 7—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1203	TCP Socket 7—The length of the data received	Х	0	_	_	_	R/W	0
*SR1204	TCP Socket 7—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1205	TCP Socket 7—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1206	TCP Socket 7—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1207	TCP Socket 7—The received data counter	Χ	0	0	_	_	R	0
*SR1208	TCP Socket 7—The transmitted data counter	Х	0	0	_	_	R	0
*SR1209	TCP Socket 8—The local communication port	Х	0	_	_	_	R/W	0
*SR1210	TCP Socket 8—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1211	TCP Socket 8—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1212	TCP Socket 8—The remote communication port	Х	0	_	_	_	R/W	0
*SR1213	TCP Socket 8—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1214	TCP Socket 8—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1215	TCP Socket 8—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1216	TCP Socket 8—The length of the data received	Х	0	_	_	_	R/W	0
*SR1217	TCP Socket 8—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1218	TCP Socket 8—The low word in the address of the data received	Х	0	_	_	_	R/W	0**
*SR1219	TCP Socket 8—The time for which the connection has been persistent	Х	0	_	_	_	R/W	1000
*SR1220	TCP Socket 8—The received data counter	Χ	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1221	TCP Socket 8—The transmitted data counter	Х	0	0	_	_	R	0
*SR1222	UDP Socket 1—The local communication port	Х	0	_	_	_	R/W	0
*SR1223	UDP Socket 1—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1224	UDP Socket 1—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1225	UDP Socket 1—The remote communication port	Х	0	_	_	_	R/W	0
*SR1226	UDP Socket 1—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1227	UDP Socket 1—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1228	UDP Socket 1—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1229	UDP Socket 1—The length of the data received	Х	0	_	_	_	R/W	0
*SR1230	UDP Socket 1—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1231	UDP Socket 1—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1232	UDP Socket 1—The received data counter	Х	0	0	_	_	R	0
*SR1233	UDP Socket 1—The transmitted data counter	Х	0	0	_	_	R	0
*SR1234	UDP Socket 2—The local communication port	Х	0	_	_	_	R/W	0
*SR1235	UDP Socket 2—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1236	UDP Socket 2—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1237	UDP Socket 2—The remote communication port	Х	0	_	_	_	R/W	0
*SR1238	UDP Socket 2—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1239	UDP Socket 2—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1240	UDP Socket 2—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1241	UDP Socket 2—The length of the data received	Х	0	_	_	_	R/W	0
*SR1242	UDP Socket 2—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1243	UDP Socket 2—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1244	UDP Socket 2—The received data counter	Х	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP	RUN ↓ STOP	Attribute	Default
*SR1245	UDP Socket 2—The transmitted data counter	Х	0	0	_	_	R	0
*SR1246	UDP Socket 3—The local communication port	Х	0	_	_	_	R/W	0
*SR1247	UDP Socket 3—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1248	UDP Socket 3—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1249	UDP Socket 3—The remote communication port	Х	0	_	_	_	R/W	0
*SR1250	UDP Socket 3—The length of the data transmitted	X	0	_	_	_	R/W	0
*SR1251	UDP Socket 3—The high word in the address of the data transmitted	X	0	_	_	_	R/W	0
*SR1252	UDP Socket 3—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1253	UDP Socket 3—The length of the data received	Х	0	_	_	_	R/W	0
*SR1254	UDP Socket 3—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1255	UDP Socket 3—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1256	UDP Socket 3—The received data counter	Х	0	0	_	_	R	0
*SR1257	UDP Socket 3—The transmitted data counter	Х	0	0	_	_	R	0
*SR1258	UDP Socket 4—The local communication port	Х	0	_	_	_	R/W	0
*SR1259	UDP Socket 4—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1260	UDP Socket 4—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1261	UDP Socket 4—The remote communication port	Х	0	_	_	_	R/W	0
*SR1262	UDP Socket 4—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1263	UDP Socket 4—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1264	UDP Socket 4—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1265	UDP Socket 4—The length of the data received	Х	0	_	_	_	R/W	0
*SR1266	UDP Socket 4—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1267	UDP Socket 4—The low word in the address of the data received	Х	0	_	-	_	R/W	0
*SR1268	UDP Socket 4—The received data counter	Х	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1269	UDP Socket 4—The transmitted data counter	Х	0	0	_	_	R	0
*SR1270	UDP Socket 5—The local communication port	Х	0	_	_	_	R/W	0
*SR1271	UDP Socket 5—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1272	UDP Socket 5—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1273	UDP Socket 5—The remote communication port	Х	0	_	_	_	R/W	0
*SR1274	UDP Socket 5—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1275	UDP Socket 5—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1276	UDP Socket 5—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1277	UDP Socket 5—The length of the data received	Х	0	_	_	_	R/W	0
*SR1278	UDP Socket 5—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1279	UDP Socket 5—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1280	UDP Socket 5—The received data counter	Х	0	0	_	_	R	0
*SR1281	UDP Socket 5—The transmitted data counter	Х	0	0	_	_	R	0
*SR1282	UDP Socket 6—The local communication port	Х	0	_	_	_	R/W	0
*SR1283	UDP Socket 6—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1284	UDP Socket 6—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1285	UDP Socket 6—The remote communication port	Х	0	_	_	_	R/W	0
*SR1286	UDP Socket 6—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1287	UDP Socket 6—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1288	UDP Socket 6—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1289	UDP Socket 6—The length of the data received	Х	0	_	_	_	R/W	0
*SR1290	UDP Socket 6—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1291	UDP Socket 6—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1292	UDP Socket 6—The received data counter	Х	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1293	UDP Socket 6—The transmitted data counter	Х	0	0	_	_	R	0
*SR1294	UDP Socket 7—The local communication port	X	0	_	_	_	R/W	0
*SR1295	UDP Socket 7—The high word in the remote IP address	X	0	_	_	_	R/W	0
*SR1296	UDP Socket 7—The low word in the remote IP address	X	0	_	_	_	R/W	0
*SR1297	UDP Socket 7—The remote communication port	Х	0	_	_	_	R/W	0
*SR1298	UDP Socket 7—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1299	UDP Socket 7—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1300	UDP Socket 7—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1301	UDP Socket 7—The length of the data received	Х	0	_	_	_	R/W	0
*SR1302	UDP Socket 7—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1303	UDP Socket 7—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1304	UDP Socket 7—The received data counter	Х	0	0	_	_	R	0
*SR1305	UDP Socket 7—The transmitted data counter	Х	0	0	_	_	R	0
*SR1306	UDP Socket 8—The local communication port	Х	0	_	_	_	R/W	0
*SR1307	UDP Socket 8—The high word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1308	UDP Socket 8—The low word in the remote IP address	Х	0	_	_	_	R/W	0
*SR1309	UDP Socket 8—The remote communication port	Х	0	_	_	_	R/W	0
*SR1310	UDP Socket 8—The length of the data transmitted	Х	0	_	_	_	R/W	0
*SR1311	UDP Socket 8—The high word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1312	UDP Socket 8—The low word in the address of the data transmitted	Х	0	_	_	_	R/W	0
*SR1313	UDP Socket 8—The length of the data received	Х	0	_	_	_	R/W	0
*SR1314	UDP Socket 8—The high word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1315	UDP Socket 8—The low word in the address of the data received	Х	0	_	_	_	R/W	0
*SR1316	UDP Socket 8—The received data counter	Х	0	0	_	_	R	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN	RUN	Attribute	Default
*SR1317	UDP Socket 8—The transmitted data counter	Х	0	0	_	_	R	0
*SR1318	Socket input counter	Х	0	0	_	_	R	0
*SR1319	Socket output counter	Х	0	0	_	_	R	0
*SR1320	Socket error counter	Х	0	0	_	_	R	0
*SR1329	Main backplane ID	0	0	_	_	_	R/W	0
*SR1330	Main slot number	0	0	_	_	_	R/W	0
*SR1331	RTU number	0	0	_	_	_	R/W	0
*SR1332	Extension backplane ID	0	0	_	_	_	R/W	0
*SR1333	Extension slot number	0	0	_	_	_	R/W	0
*SR1334	Port number	0	0	_	_	_	R/W	0
*SR1335	PLC Link cycle	0	0	_	_	_	R	0
*SR1336	Number of slaves linked in the PLC Link	0	0	_	_	_	R	0
*SR1337	Time for which the data has been exchanged in the PLC Link	0	0	_	_	_	R/W	0
*SR1338	Restricted time of the PLC Link which is defined by users	0	0	_	_	_	R/W	0
*SR1339	Interval of sending the command in the PLC Link	0	0	_	_	_	R/W	1
*SR1340 ↓ SR1371	Device type in slave 1 from which the data is read in the PLC Link ↓(0: register; 1: output coil; others: not support) Device type in slave 32 from which the data is read in the PLC Link	0	0	_	_	_	R/W	0
*SR1372 ↓ SR1403	Device type in slave 1 into which the data is written in the PLC Link ↓(0: register; 1: output coil; others: not support) Device type in slave 32 into which the data is written in the PLC Link	0	0	-	_	-	R/W	0
*SR1404 ↓ SR1467	Device address into which the data is read from slave 1 in the PLC Link (SR1404 and SR1405) Device address into which the data is read from slave 32 in the PLC Link (SR1466 and SR1467)	0	0	_	_	_	R/W	0
*SR1468 ↓ SR1531	Device address from which the data is written into slave 1 in the PLC Link (SR1468 and SR1469) Device address from which the data is written into slave 32 in the PLC Link (SR1530 and SR1531)	0	0	-	-	-	R/W	0

SR	Function	CPU5X0-RS2	CPU5X0-EN	OFF ↓ ON	STOP RUN		Attribute	Default
*SR1532 ↓ SR1595	Device address in slave 1 from which the data is read in the PLC Link (SR1532 and SR1533) Device address in slave 32 from which the data is read in the PLC Link (SR1594 and SR1595)	0	0	_	_	-	R/W	0
*SR1596 ↓ SR1659	Device address in slave 1 into which the data is written in the PLC Link (SR1596 and SR1597) Device address in slave 32 into which the data is written in the PLC Link (SR1658 and SR1659)	0	0	-	_	-	R/W	0
*SR1660 ↓ SR1691	Number of data which is read from slave 1 in the PLC Link ↓ Number of data which is read from slave 32 in the PLC Link	0	0	_	_	_	R/W	0
↓ ↓	Number of data which is written into slave 1 in the PLC Link Number of data which is written into slave 32 in the PLC Link	0	0	-	-	-	R/W	0
↓ ↓	Type of slave 1 in the PLC Link ↓ Type of slave 32 in the PLC Link	0	0	_	_	_	R/W	0
*SR1756 ↓ SR1787	Address of slave 1 in the PLC Link Address of slave 32 in the PLC Link	0	0	_	_	_	R/W	1 ↓ 32
SR1792 ↓ SR2047	IP address of block 1 in the Ether Link (SR1792 and SR1793) IP address of block 128 in the Ether Link (SR2046 and SR2047) The SR numbers marked "" users can re-	X	0	_	-	_	R	0

Note: As to the SR numbers marked "*", users can refer to the additional remarks on special auxiliary relays/special data registers.

2.2.15 Refresh Time of Special Data Registers

Special data register	Refresh time
SR0~SR2	The register is refreshed when the program is executed in error.
SR4	SR4 is refreshed when there is a grammar check error
SR5~SR6	The register is refreshed when the program is downloaded to the PLC, or when the PLC is supplied with power and starts to run for the first time.
SR8	SR8 is refreshed when there is a watchdog timer error.
SR40~SR161	The register is refreshed when an error occurs.
SR201~SR216	Users set the value and clear it.
SR220~SR226	The register is refreshed every scan cycle.

Special data register	Refresh time			
SR227~SR308	The register is refreshed when the program is downloaded to the PLC.			
SR309~SR390	The register is refreshed when the status of the PLC changes.			
SR391~SR397	The register is refreshed every scan cycle.			
SR407	SR407 is refreshed every second.			
SR408	SR408 is refreshed whenever the instruction END is executed.			
SR409~SR410	Users set the value and clear it.			
SR411~SR416	The register is refreshed whenever the instruction END is executed.			
SR453	SR453 is refreshed when an error occurs.			
SR621~SR622	Users set the value and clear it.			
SR623~SR638	The register is refreshed when the instruction IMASK is executed.			
SR655~SR730	The register is refreshed when an error occurs in the I/O module.			
SR1000~SR1006	Users set the value and clear it.			
SR1007	Ethernet transmission speed			
SR1008	Ethernet transmission mode			
SR1100~SR1117	The register is refreshed every scan cycle.			
SR1118~SR1128	The register is refreshed when the parameter is downloaded to the PLC.			
SR1129~SR1130	The register is refreshed when the parameter is downloaded to the PLC,			
31(1129~31(1130	or when the PLC is supplied with power.			
SR1131~SR1141	The register is refreshed when the parameter is downloaded to the PLC.			
SR1142~SR1143	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1144~SR1154	The register is refreshed when the parameter is downloaded to the PLC.			
SR1155~SR1156	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1157~SR1167	The register is refreshed when the parameter is downloaded to the PLC.			
SR1168~SR1169	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1170~SR1180	The register is refreshed when the parameter is downloaded to the PLC.			
SR1181~SR1182	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1183~SR1193	The register is refreshed when the parameter is downloaded to the PLC.			
SR1194~SR1195	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1196~SR1206	The register is refreshed when the parameter is downloaded to the PLC.			
SR1207~SR1208	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1209~SR1219	The register is refreshed when the parameter is downloaded to the PLC.			
SR1220~SR1221	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1222~SR1231	The register is refreshed when the parameter is downloaded to the PLC.			
SR1232~SR1233	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1234~SR1243	The register is refreshed when the parameter is downloaded to the PLC.			
SR1244~SR1245	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1246~SR1255	The register is refreshed when the parameter is downloaded to the PLC.			
SR1256~SR1257	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			
SR1258~SR1267	The register is refreshed when the parameter is downloaded to the PLC.			
SR1268~SR1269	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.			

Special data register	Refresh time
SR1270~SR1279	The register is refreshed when the parameter is downloaded to the PLC.
SR1280~SR1281	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.
SR1282~SR1291	The register is refreshed when the parameter is downloaded to the PLC.
SR1292~SR1293	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.
SR1294~SR1303	The register is refreshed when the parameter is downloaded to the PLC.
SR1304~SR1305	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.
SR1306~SR1315	The register is refreshed when the parameter is downloaded to the PLC.
SR1316~SR1320	The register is refreshed when the parameter is downloaded to the PLC, or when the PLC is supplied with power.
SR1329~SR1334	Users set the value and clear it.
SR1335~SR1336	The register is refreshed every scan cycle when the PLC Link is enabled.
SR1337~SR1787	Users set the value and clear it.
SR1792~SR2047	The register is refreshed every scan cycle.

2.2.16 Additional Remarks on Special Auxiliary Relays and Special Data Registers

1. The scan timeout timer

SM8/SR8

When a scan timeout occurs during the execution of the program, the error LED indicator on the PLC is ON all the time, and SM8 is ON.

The content of SR8 is the step address at which the watchdog timer is ON.

2. Clearing the warning light

SM22

If SM22 is ON, the error log and the warning light will be cleared.

3. The real-time clock

SM220, SR220~SR226, and SR391~SR397

SM220: Calibrating the real-time clock within ±30 seconds

When SM220 is switched from OFF to ON, the real-time clock is calibrated. If the value of the second in the real-time clock is within the range between 0 and 29, the value of the minute is fixed, and the value of the second is cleared to zero. If the value of the second in the real-time clock is within the range between 30 and 59, the value of the minute increases by one, and the value of the second is cleared to zero.

The corresponding functions and values of SR220~SR226 and SR391~SR397 are as follows.

Device					
Binary-coded decimal system	Decimal system	Function	Value		
SR220	SR391	Year	00~99 (A.D.)		
SR221	SR392	Month	1~12		
SR222	SR393	Day	1~31		
SR223	SR394	Hour	0~23		
SR224	SR395	Minute	0~59		
SR225	SR396	Second	0~59		
SR226	SR397	Week	1~7		

SR391~SR397 correspond to SR220~ SR226. The difference between SR220~ SR226 and SR391~SR397 lies in the fact that the former adopts the binary-coded decimal while the latter adopts the decimal system. For example, December is represented as 12 in SR392 while it is represented as 12 in the binary-coded decimal.

4. The functions related to communication

SM96~SM107, SM209~SM212, SR201~SR202, and SR209~SR216
 SR215 and SR216 are used to record the interface code of the communication port on the PLC. The functions represented by the interface codes are as follows.

Code	0	1	2	
Function	RS232	RS485	RS422	

When the interface of the communication port on the PLC is RS485, RS232, or RS422, SR209 records the communication format of COM1 on the PLC, and SR212 records the communication format of COM2 on the PLC. The setting values of the communication protocols are shown in the following table. Please refer to section 6.19 for more information related to the communication instructions.

b0	Data	7 (value=0))	8 (value=1)		
b1			00	:	None		
b2	Pari	ty bits	01	:	Odd parity bits		
DZ			10	:	Even parity bits		
b3	Sto	p bit		1	bit (value=0)	2 bits (value=1)	
b4	0001	(16#1):	4800				
b5	0010	(16#2):	9600				
b6	0011	(16#3):	19200				
b7	0100	(16#4) :	38400	38400			
	0101	(16#5):	57600				
	0110	(16#6):	115200				
	0111	(16#7) :	260400			RS-232 does not support the baud rate.	
	1000	(16#8)	520800		RS-232 does not support the baud rate.		
	1001	1041600			RS-232 does not support the baud rate.		
b8~b15	Undefined (reserved)						

5. Clearing the contents of the device

SM204/SM205

Device number	Device which is cleared
	The non-latched areas in the input relays, the output relays, the stepping relays, the auxiliary relays, and the link registers are cleared.
SM204 All non-latched areas are	The non-latched areas in the timers, the counters, and the 32-bit counters are cleared.
cleared.	The non-latched areas in the data registers and the index registers are cleared.
	It takes 530 milliseconds to clear the device. The watchdog timer does not act during this period of time.
SM205	The latched areas in the timers, counters, and 32-bit counters are cleared.
	The latched auxiliary relays are cleared.
All latched areas are cleared.	The latched data registers are cleared.
	It takes 30 milliseconds to clear the device. The watchdog timer does not act during this period of time.

Please refer to section 2.1.4 for more information related to the latched areas in the device range.



6. The error log in the PLC

• SR40~SR161

SR40: The maximum number of error logs which are stored in SR40 is 20. Every error log occupies 6 registers.

SR41: The error log pointer points to the latest error log. When an error occurs, the value of the error log pointer increases by one. The range of pointer values is 0~19. For example, the error log pointer points to the fourth error log when the value in SR41 is 3.

The time when the errors occur and the positions where the errors occur are recorded in SR42~SR161. The corresponding functions of these data registers are as follows.

			Module	Error	Time when the error occurs						
Number	Rack	Slot	ID code		Year	Month	Day	Hour	Minute	Second	
	SR42	SR42	00.40	00.44	SR45	SR45	SR46	SR46	SR47	SR47	
1	High byte	Low byte	SR43	SR44	High byte	Low byte	High byte	Low byte	High byte	Low byte	
2	SR48	SR48	SR49	SR50	SR51	SR51	SR52	SR52	SR53	SR53	
2	High byte	Low byte	SK49	SKOU	High byte	Low byte	High byte	Low byte	High byte	Low byte	
3	SR54	SR54	SR55	SR56	SR57	SR57	SR58	SR58	SR59	SR59	
	High byte	Low byte	ONOS	01100	High byte	Low byte	High byte	Low byte	High byte	Low byte	
4	SR60	SR60	SR61	SR62	SR63	SR63	SR64	SR64	SR65	SR65	
	High byte	Low byte	Orto i	Ortoz	High byte	Low byte	High byte	Low byte	High byte	Low byte	
5	SR66	SR66	SR67	SR68	SR69	SR69	SR70	SR70	SR71	SR71	
	High byte	Low byte	U. C.	0.100	High byte	Low byte	High byte	Low byte	High byte	Low byte	
6	SR72	SR72	SR73	SR74	SR75	SR75	SR76	SR76	SR77	SR77	
	High byte	Low byte	UU		High byte	Low byte	High byte	Low byte	High byte	Low byte	
7	SR78	SR78	SR79	SR80	SR81	SR81	SR82	SR82	SR83	SR83	
	High byte	Low byte			High byte	Low byte	High byte	Low byte	High byte	Low byte	
8	SR84	SR84	SR85	SR86	SR87	SR87	SR88	SR88	SR89	SR89	
	High byte	Low byte			High byte	Low byte	High byte	Low byte	High byte	Low byte	
9	SR90	SR90	SR91	SR92	SR93	SR93	SR94	SR94	SR95	SR95	
	High byte	Low byte			High byte	Low byte	High byte	Low byte	High byte	Low byte	
10	SR96 High byte	SR96 Low byte	SR97	SR97	SR98	SR99 High byte	SR99 Low byte	SR100 High byte	SR100 Low byte	SR101 High byte	SR101 Low byte
	SR102	SR102			SR105	SR105	SR106	SR106	SR107	SR107	
11	High byte	Low byte	SR103 S	SR103	SR104	High byte	Low byte	High byte	Low byte	High byte	Low byte
	SR108	SR108			SR111	SR111	SR112	SR112	SR113	SR113	
12	High byte	Low byte	SR109	SR110	High byte	Low byte	High byte	Low byte	High byte	Low byte	
40	SR114	SR114		22112	SR117	SR117	SR118	SR118	SR119	SR119	
13	High byte	Low byte	SR115	SR116	High byte	Low byte	High byte	Low byte	High byte	Low byte	
4.4	SR120	SR120	00404	00400	SR123	SR123	SR124	SR124	SR125	SR125	
14	High byte	Low byte	SR121	SR122	High byte	Low byte	High byte	Low byte	High byte	Low byte	
15	SR126	SR126	SR127	SR128	SR129	SR129	SR130	SR130	SR131	SR131	
15	High byte	Low byte	3K121	SK 120	High byte	Low byte	High byte	Low byte	High byte	Low byte	
16	SR132	SR132	SR133	SR134	SR135	SR135	SR136	SR136	SR137	SR137	
10	High byte	Low byte	31133	3K134	High byte	Low byte	High byte	Low byte	High byte	Low byte	
17	SR138	SR138	SR139	SR140	SR141	SR141	SR142	SR142	SR143	SR143	
' '	High byte	Low byte	3K138 3K140		High byte	Low byte	High byte	Low byte	High byte	Low byte	
18	SR144	SR144	SR145	SR146	SR147	SR147	SR148	SR148	SR149	SR149	
	High byte	Low byte	51(140		High byte	Low byte	High byte	Low byte	High byte	Low byte	
19	SR150	SR150	SR151	SR152	SR153	SR153	SR154	SR154	SR155	SR155	
	High byte	Low byte			High byte	Low byte	High byte	Low byte	High byte	Low byte	
20	SR156	SR156	SR157	SR158	SR159	SR159	SR160	SR160	SR161	SR161	
	High byte	Low byte			High byte	Low byte	High byte	Low byte	High byte	Low byte	

7. The download log in the PLC

• SR227~SR308

SR227: The maximum number of download logs which are stored in SR227 is 20. Every download log occupies 4 registers. The download actions which are recorded are numbered, as shown in the following table.

Download action	Number
Downloading the program	1
Downloading the setting of the PLC	2

Download action	Number
Downloading the module table	3

SR228: The download log pointer points to the latest download log. When a download action is executed, the value of the download log pointer increases by one. The range of pointer values is 0~19. For example, the download log pointer points to the fourth download log when the value in SR228 is 3.

The time when the downloading actions occur and the action numbers are recorded in SR229~SR30. The corresponding functions of these data registers are as follows.

Number	Action	*Time when the download action occurs					
Nullibei	number	Year	Month	Day	Hour	Minute	Second
1	SR229	SR230	SR230	SR231	SR231	SR232	SR232
'	311229	High byte	Low byte	High byte	Low byte	High byte	Low byte
2	SR233	SR234	SR234	SR235	SR235	SR236	SR236
	3R233	High byte	Low byte	High byte	Low byte	High byte	Low byte
3	SR237	SR238	SR238	SR239	SR239	SR240	SR240
3	3R231	High byte	Low byte	High byte	Low byte	High byte	Low byte
4	SR241	SR242	SR242	SR243	SR243	SR244	SR244
4	30241	High byte	Low byte	High byte	Low byte	High byte	Low byte
5	SR245	SR246	SR246	SR247	SR247	SR248	SR248
5	SK245	High byte	Low byte	High byte	Low byte	High byte	Low byte
6	SR249	SR250	SR250	SR251	SR251	SR252	SR252
O	30249	High byte	Low byte	High byte	Low byte	High byte	Low byte
7	SR253	SR254	SR254	SR255	SR255	SR256	SR256
/	SKZDS	High byte	Low byte	High byte	Low byte	High byte	Low byte
8	CDOEZ	SR258	SR258	SR259	SR259	SR260	SR260
0	SR257	High byte	Low byte	High byte	Low byte	High byte	Low byte
9	SR261	SR262	SR262	SR263	SR263	SR264	SR264
9	3K201	High byte	Low byte	High byte	Low byte	High byte	Low byte
10	SR265	SR266	SR266	SR267	SR267	SR268	SR268
10	30203	High byte	Low byte	High byte	Low byte	High byte	Low byte
11	SR269	SR270	SR270	SR271	SR271	SR272	SR272
' '	511209	High byte	Low byte	High byte	Low byte	High byte	Low byte
12	SR273	SR274	SR274	SR275	SR275	SR276	SR276
12	311273	High byte	Low byte	High byte	Low byte	High byte	Low byte
13	SR277	SR278	SR278	SR279	SR279	SR280	SR280
13	SKZII	High byte	Low byte	High byte	Low byte	High byte	Low byte
14	SR281	SR282	SR282	SR283	SR283	SR284	SR284
17	311201	High byte	Low byte	High byte	Low byte	High byte	Low byte
15	SR285	SR286	SR286	SR287	SR287	SR288	SR288
13	311203	High byte	Low byte	High byte	Low byte	High byte	Low byte
16	SR289	SR290	SR290	SR291	SR291	SR292	SR292
10	311209	High byte	Low byte	High byte	Low byte	High byte	Low byte
17	SR293	SR294	SR294	SR295	SR295	SR296	SR296
17	311293	High byte	Low byte	High byte	Low byte	High byte	Low byte
18	SR297	SR298	SR298	SR299	SR299	SR300	SR300
10	JINZOI	High byte	Low byte	High byte	Low byte	High byte	Low byte
19	SR301	SR302	SR302	SR303	SR303	SR304	SR304
13	511301	High byte	Low byte	High byte	Low byte	High byte	Low byte
20	SR305	SR306	SR306	SR307	SR307	SR308	SR308
20	CUCAC	High byte	Low byte	High byte	Low byte	High byte	Low byte

*Time when the download action occurs: The data is stored as the values in the binary-coded decimal. The range of values is as follows.

Function	Value
Year	00~99 (A.D.)
Month	01~12
Day	01~31



Function	Value
Hour	00~23
Minute	00~59
Second	00~59

8. The PLC status change log

SR309~SR390

SR309: The maximum number of PLC status change logs which are stored in SR309 is 20. Every PLC status change log occupies 4 registers. The PLC status change actions which are recorded are numbered, as shown in the following table.

PLC status change	Number
The PLC is supplied with power.	1
The PLC is disconnected.	2
The PLC starts to run.	3
The PLC stops running.	4
Default setting of the PLC	5
(1. RST button; 2. Communication command)	3
Pressing the CLR button on the PLC	6
(Clearing the data in the latched device)	0

SR310: The PLC status change log pointer points to the latest PLC status change log. When the PLC status is changed once, the value of the PLC status change log pointer increases by one. The range of pointer values is 0~19. For example, the PLC status change log pointer points to the fourth PLC status change log when the value in SR310 is 3.

The time when the PLC status change actions occur is recorded in SR311~SR390. The corresponding functions of these data registers are as follows.

Number	Action	_	*Time when	when the PLC status change action occurs					
Number	number	Year	Month	Day	Hour	Minute	Second		
1	SR311	SR312	SR312	SR313	SR313	SR314	SR314		
'	51311	High byte	Low byte	High byte	Low byte	High byte	Low byte		
2	SR315	SR316	SR316	SR317	SR317	SR318	SR318		
	38313	High byte	Low byte	High byte	Low byte	High byte	Low byte		
3	SR319	SR320	SR320	SR321	SR321	SR322	SR322		
3	3K319	High byte	Low byte	High byte	Low byte	High byte	Low byte		
4	SR323	SR324	SR324	SR325	SR325	SR326	SR326		
4	SK3Z3	High byte	Low byte	High byte	Low byte	High byte	Low byte		
5	SR327	SR328	SR328	SR329	SR329	SR330	SR330		
5	3K321	High byte	Low byte	High byte	Low byte	High byte	Low byte		
6	SR331	SR332	SR332	SR333	SR333	SR334	SR334		
0	SR331	High byte	Low byte	High byte	Low byte	High byte	Low byte		
7	SR335	SR336	SR336	SR337	SR337	SR338	SR338		
,	SKSSS	High byte	Low byte	High byte	Low byte	High byte	Low byte		
8	SR339	SR340	SR340	SR341	SR341	SR342	SR342		
0	SKSSS	High byte	Low byte	High byte	Low byte	High byte	Low byte		
9	SR343	SR344	SR344	SR345	SR345	SR346	SR346		
9	3N343	High byte	Low byte	High byte	Low byte	High byte	Low byte		
10	SR347	SR348	SR348	SR349	SR349	SR350	SR350		
10	3N341	High byte	Low byte	High byte	Low byte	High byte	Low byte		
11	SR351	SR352	SR352	SR353	SR353	SR354	SR354		
11	SKSST	High byte	Low byte	High byte	Low byte	High byte	Low byte		
12	SR355	SR356	SR356	SR357	SR357	SR358	SR358		
12	31333	High byte	Low byte	High byte	Low byte	High byte	Low byte		
13	SR359	SR360	SR360	SR361	SR361	SR362	SR362		
13	31339	High byte	Low byte	High byte	Low byte	High byte	Low byte		



Number	Action	*Time when the PLC status change action occurs						
Nullibel	number	Year	Month	Day	Hour	Minute	Second	
14	SR363	SR364	SR364	SR365	SR365	SR366	SR366	
14	31303	High byte	Low byte	High byte	Low byte	High byte	Low byte	
15	SR367	SR368	SR368	SR369	SR369	SR370	SR370	
15	31307	High byte	Low byte	High byte	Low byte	High byte	Low byte	
16	SR371	SR372	SR372	SR373	SR373	SR374	SR374	
10	0 383/1	High byte	Low byte	High byte	Low byte	High byte	Low byte	
17	SR375	SR376	SR376	SR377	SR377	SR378	SR378	
17	31373	High byte	Low byte	High byte	Low byte	High byte	Low byte	
18	SR379	SR380	SR380	SR381	SR381	SR382	SR382	
10	31379	High byte	Low byte	High byte	Low byte	High byte	Low byte	
19	SR383	SR384	SR384	SR385	SR385	SR386	SR386	
19	31303	High byte	Low byte	High byte	Low byte	High byte	Low byte	
20	SR387	SR388	SR388	SR389	SR389	SR390	SR390	
20	511307	High byte	Low byte	High byte	Low byte	High byte	Low byte	

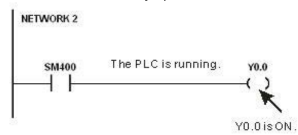
*Time when the PLC status change action occurs: The data is stored as the values in the binary-coded decimal. The range of values is as follows.

Function	Value
Year	00~99 (A.D.)
Month	01~12
Day	01~31
Hour	00~23
Minute	00~59
Second	00~59

9. The PLC operation flag

SM400~SM403

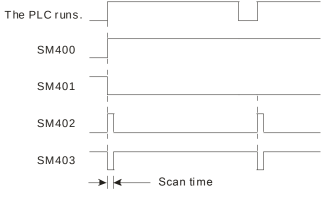
SM400: The normally-open contact



SM401: The normally-closed contact

SM402: SM402 is ON during the first scan time, and then is switched OFF. The pulse width equals one scan time. Users can use this contact to do the initial setting.

SM403: SM403 is OFF during the first scan time, and then is switched ON. That is, the negative pulse is generated the moment the PLC runs.



2

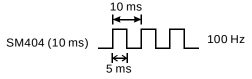
10. The initial clock pulse

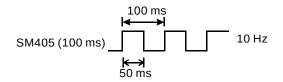
• SM404~SM410, and SR409~SR410

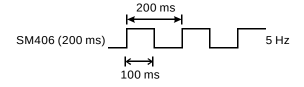
The PLC provides seven types of clock pulses. When the PLC is supplied with power, the seven types of clock pulses act automatically. Users can set the interval of the clock pulse in SM409 and SM410.

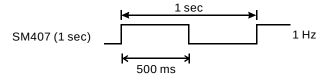
Device	Function
SM404	10 millisecond clock pulse during which the pulse is ON for 5 milliseconds and is OFF for 5 milliseconds
SM405	100 millisecond clock pulse during which the pulse is ON for 50 milliseconds and is OFF for 50 milliseconds
SM406	200 millisecond clock pulse during which the pulse is ON for 100 milliseconds and is OFF for 100 milliseconds
SM407	One second clock pulse during which the pulse is ON for 500 milliseconds and is OFF for 500 milliseconds
SM408	Two second clock pulse during which the pulse is ON for one second and is OFF for one second
SM409	2n second clock pulse during which the pulse is ON for n seconds and is OFF for n seconds The interval n is specified by SR409.
SM410	2n millisecond clock pulse during which the pulse is ON for n milliseconds and is OFF for n milliseconds The interval n is specified by SR410.

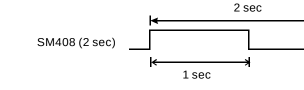
The clock pulses are illustrated as follows.

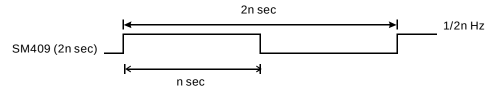




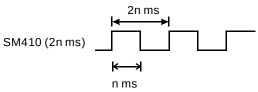








0.5 Hz



11. The flags related to the memory card

SM450~SM453, and SR453

The memory card is used to backup the data in the PLC. The corresponding functions of these special auxiliary relays and the corresponding function of SR453 are as follows.

Device	Function						
	Whether the memory card exists						
SM450	,						
	OFF: The memory card does not exist.						
	Write protection switch on the memory card						
SM451 ON: The memory card is write protected.							
	OFF: The memory card is not write protected.						
	The data in the memory card is being accessed.						
SM452	ON: The data in the memory card is being accessed.						
	OFF: The data in the memory card is not accessed.						
SM453 An error occurs during the operation of the memory card.							
3101433	ON: An error occurs.						
SR453	If an error occurs during the operation of the memory card, the error code will be recorded.						

12. The flags related to the I/O module

• SR655~SR730 record the mapping error occurring in the module table or the error occurring in the I/O module.

SR655~SR730 record the mapping error occurring in the module table.

If the mapping error occurs in the module table, the corresponding bit in the special data register belonging to this module will be ON. Users can read the value in the special data register to get the information about the position where the error occurs. For example, when bit 5 in SR655 is ON, users can get the information that the error occurs at slot 5 in backplane 1.

Description	Main backplane	Extension backplane						
Description	Backplane 1	Backplane 2	Backplane 3	Backplane 4	Backplane 5	Backplane 6	Backplane 7	Backplane 8
Device	SR655	SR656	SR657	SR658	SR659	SR660	SR661	SR662
Slot 0	Bit0	Bit0	Bit0	Bit0	Bit0	Bit0	Bit0	Bit0
Slot 1	Bit1	Bit1	Bit1	Bit1	Bit1	Bit1	Bit1	Bit1



Description	Main backplane			Exten	sion back	plane		
Description	Backplane 1	Backplane 2	Backplane 3	Backplane 4	Backplane 5	Backplane 6	Backplane 7	Backplane 8
Slot 2	Bit2							
Slot 3	Bit3							
Slot 4	Bit4							
Slot 5	Bit5							
Slot 6	Bit6							
Slot 7	Bit7							
Slot 8	Bit8	-	-	-	-	-	-	-
Slot 9	Bit9	-	-	-	-	-	-	-
Slot 10	Bit10	-	-	-	-	-	-	-
Slot 11	Bit11	-	-	-	-	-	-	-

SR663~SR730 record the mapping error code occurring in the module table.

If the mapping error occurs in the module table, the special data register belonging to this module will record the error code. Users can read the error code in the special data register to get the information about the error.

Description	Main backplane		Extension backplane					
Slot Backplane	Backplane 1	Backplane 2	Backplane 3	Backplane 4	Backplane 5	Backplane 6	Backplane 7	Backplane 8
Slot 0	SR663	SR675	SR683	SR691	SR699	SR707	SR715	SR723
Slot 1	SR664	SR676	SR684	SR692	SR700	SR708	SR716	SR724
Slot 2	SR665	SR677	SR685	SR693	SR701	SR709	SR717	SR725
Slot 3	SR666	SR678	SR686	SR694	SR702	SR710	SR718	SR726
Slot 4	SR667	SR679	SR687	SR695	SR703	SR711	SR719	SR727
Slot 5	SR668	SR680	SR688	SR696	SR704	SR712	SR720	SR728
Slot 6	SR669	SR681	SR689	SR697	SR705	SR713	SR721	SR729
Slot 7	SR670	SR682	SR690	SR698	SR706	SR714	SR722	SR730
Slot 8	SR671	-	-	-	-	-	-	-
Slot 9	SR672	-	-	-	-	-	-	-
Slot 10	SR673	-	-	-	-	-	-	-
Slot 11	SR674	-	-	-	-	-	-	-

13. The flags related to the Ethernet

• SM1090, SM1091, and SM1106~SM1109

SM number	Description	Function
SM1090	The TCP connection is busy.	ON: TCP connection timeout
SM1091	The UDP connection is busy.	ON: UDP connection timeout

SM number	Description	Function
SM1106	Ethernet connection error	OFF: The Ethernet auto-negotiation succeeds. ON: The Ethernet auto-negotiation fails.
SM1107	Basic setting error	OFF: The basic setting is correct. ON: The basic setting is incorrect.
SM1108	Filter setting error	OFF: The filter setting is correct. ON: The filter setting is incorrect.
SM1109	Basic management of the TCP/UDP socket—The local port is already used.	The flag is ON when the same port is used.

Please refer to section 12.2 in AH500 Operation Manual for more information about the LED indicators and the error codes.

14. The setting of the email sending

• SM1112~SM1113, and SM1116~SM1195

Before sending the email, users have to set the related parameters in the email. If the setting fails, SM1112 will be set to ON. Besides, SM1113 will be set to ON if the sending of the email fails.

The triggers (trigger1~trigger8) and the flags (SM1116~SM1195) are described below.

Item Function	Trigger 1	Trigger 2	Trigger 3	Trigger 4	Trigger 5	Trigger 6	Trigger 7	Trigger 8	
Email	SM1116	SM1126	SM1136	SM1146	SM1156	SM1166	SM1176	SM1186	
trigger switch	When the	basic setti	ng is incorr	ect, the flag	g is set to C	ON.			
Email	SM1117	SM1127	SM1137	SM1147	SM1157	SM1167	SM1177	SM1187	
trigger	When the	filter settin	g is incorre	ct, the flag	is set to O	N.			
Email	SM1118	SM1128	SM1138	SM1148	SM1158	SM1168	SM1178	SM1188	
trigger status 0	When the	trigger is e	enabled and	d no mail ha	as been se	nt, the flag	is ON.		
Email	SM1119	SM1129	SM1139	SM1149	SM1159	SM1169	SM1179	SM1189	
trigger status 1	When the ON.	trigger is e	enabled and	d the last m	ail has bee	en sent suc	cessfully, th	ne flag is	
Email	SM1120	SM1130	SM1140	SM1150	SM1160	SM1170	SM1180	SM1190	
trigger status 2	trigger status 2 When the trigger is enabled and the last mail has been sent in error, the flat					g is ON.			
Email	SM1121	SM1131	SM1141	SM1151	SM1161	SM1171	SM1181	SM1191	
trigger status 3	When the trigger is enabled and the mail has been sent, the flag is ON.								
SMTP	SM1122	SM1132	SM1142	SM1152	SM1162	SM1172	SM1182	SM1192	
server response timeout	When the is ON.	trigger is e	enabled and	d there is a	n SMTP se	rver respor	nse timeout	t, the flag	
SMTP	SM1123	SM1133	SM1143	SM1153	SM1163	SM1173	SM1183	SM1193	
server response error	When the ON.	trigger is e	enabled and	d there is a	n SMTP se	rver respor	nse error, th	ne flag is	
Attachment	SM1124	SM1134	SM1144	SM1154	SM1164	SM1174	SM1184	SM1194	
Attachment size error	When the is ON.	trigger is e	nabled and	d the size o	f the attach	ment exce	eds the lim	it, the flag	
Nonexistent	SM1125	SM1135	SM1145	SM1155	SM1165	SM1175	SM1185	SM1195	
attachment	When the	trigger is e	nabled and	the attach	ment is no	t found, the	flag is ON		
Di	Please refer to section 12.2 in AH500 Operation Manual for more information about the LED								

Please refer to section 12.2 in AH500 Operation Manual for more information about the LED indicators and the error codes.

15. Setting the TCP/UDP socket

• SR1118-SR1320

The TCP/UDP sockets are set in SR1118-SR1320, and eight TCP/UDP sockets at most can be set. Users can set the sockets which uses the TCP protocol to execute the data exchange in SR1118~SR1221.

Socket Number Item	1	2	3	4	5	6	7	8
Local communication port	SR1118	SR1131	SR1144	SR1157	SR1170	SR1183	SR1196	SR1209
Remote IP address (high word)	SR1119	SR1132	SR1145	SR1158	SR1171	SR1184	SR1197	SR1210
Remote IP address (low word)	SR1120	SR1133	SR1146	SR1159	SR1172	SR1185	SR1198	SR1211
Remote communication port	SR1121	SR1134	SR1147	SR1160	SR1173	SR1186	SR1199	SR1212
Transmitted data length	SR1122	SR1135	SR1148	SR1161	SR1174	SR1187	SR1200	SR1213
Transmitted data address (high word)	SR1123	SR1136	SR1149	SR1162	SR1175	SR1188	SR1201	SR1214
Transmitted data address (low word)	SR1124	SR1137	SR1150	SR1163	SR1176	SR1189	SR1202	SR1215
Received data length	SR1125	SR1138	SR1151	SR1164	SR1177	SR1190	SR1203	SR1216
Received data address (high word)	SR1126	SR1139	SR1152	SR1165	SR1178	SR1191	SR1204	SR1217
Received data address (low word)	SR1127	SR1140	SR1153	SR1166	SR1179	SR1192	SR1205	SR1218
Persistent connection time	SR1128	SR1141	SR1154	SR1167	SR1180	SR1193	SR1206	SR1219
Transmitted data counter	SR1129	SR1142	SR1155	SR1168	SR1181	SR1194	SR1207	SR1220
Received data counter	SR1130	SR1143	SR1156	SR1169	SR1182	SR1195	SR1208	SR1221

Users can set the sockets which uses the UDP protocol to execute the data exchange in SR1222~SR1317.

	CITIEL CITIENT							
Socket Number Item	1	2	3	4	5	6	7	8
Local communication port	SR1222	SR1234	SR1246	SR1258	SR1270	SR1282	SR1294	SR1306
Remote IP address (high word)	SR1223	SR1235	SR1247	SR1259	SR1271	SR1283	SR1295	SR1317
Remote IP address (low word)	SR1224	SR1236	SR1248	SR1260	SR1272	SR1284	SR1296	SR1318
Remote communication port	SR1225	SR1237	SR1249	SR1261	SR1273	SR1285	SR1297	SR1309
Transmitted data length	SR1226	SR1238	SR1250	SR1262	SR1274	SR1286	SR1298	SR1310
Transmitted data address (high word)	SR1227	SR1239	SR1251	SR1263	SR1275	SR1287	SR1299	SR1311



Socket Number Item	1	2	3	4	5	6	7	8
Transmitted data address (low word)	SR1228	SR1240	SR1252	SR1264	SR1276	SR1288	SR1300	SR1312
Received data length	SR1229	SR1241	SR1253	SR1265	SR1277	SR1289	SR1301	SR1313
Received data address (high word)	SR1230	SR1242	SR1254	SR1266	SR1278	SR1290	SR1302	SR1314
Received data address (low word)	SR1231	SR1243	SR1255	SR1267	SR1279	SR1291	SR1303	SR1315
Transmitted data counter	SR1232	SR1244	SR1256	SR1268	SR1280	SR1292	SR1304	SR1316
Received data counter	SR1233	SR1245	SR1257	SR1269	SR1281	SR1293	SR1305	SR1317

Please refer to section 6.22 for more information related to the Ethernet control instructions.

16. The functions related to the PLC Link

• SM1392~SM1598, and SR1329~SR1787

The PLC Link supports COM1 on the PLC. At most 32 slaves can be connected. When the master connects to the AH500 series programmable logic controllers, at most 450 words or 7200 bits can be read from the AH500 series programmable logic controllers and written into them. When the master connects to other models which support the standard Modbus, at most 100 words or 1600 bits can be read from these models and written into them.

	Master						
	Slav	ve 1	Slave 2			Slav	e 32
	Read	Write	Read	Write		Read	Write
	Address in the master: The device address into which the data is read (SR1404 and SR1405)	Address in the master: The device address from which the data is written (SR1468 and SR1469)	Address in the master: The device address into which the data is read (SR1406 and SR1407)	Address in the master: The device address from which the data is written (SR1470 and SR1471)		Address in the master: The device address into which the data is read (SR1466 and SR1467)	Address in the master: The device address from which the data is written (SR1530 and SR1531)
Latched area	Address in the slave: The device address from which the data is read (SR1532 and SR1533)	Address in the slave: The device address into which the data is written (SR1596 and SR1597)	Address in the slave: The device address from which the data is read (SR1534 and SR1535)	Address in the slave: The device address into which the data is written (SR1598 and SR1599)		Address in the slave: The device address from which the data is read (SR1594 and SR1595)	Address in the slave: The device address into which the data is written (SR1658 and SR1659)
	Number of data which is read from the slave (SR1660)	Number of data which is written into the slave (SR1692)	Number of data which is read from the slave (SR1661)	Number of data which is written into the slave (SR1693)		Number of data which is read from the slave (SR1691)	Number of data which is written into the slave (SR1723)
	Device type (SR1340)	Device type (SR1372)	Device type (SR1341)	Device type (SR1373)		Device type (SR1371)	Device type (SR1340)
	Type of slave 1	(SR1724)	Type of slave 2 (SR1725)			Type of slave 32 (SR1755)	
	Address of slav	e 1 (SR1756)	Address of slav	e 2 (SR1757)		Address of slav	re 32 (SR1787)

		Master							
	Sla	ve 1	Slave 2			Slav	e 32		
	Read	Write	Read	Write		Read	Write		
	PLC Link flag (SM1392)		PLC Link flag (SM1393)			PLC Link flag (SM1423)			
Z	Data exchange	exchange flag (SM1424) Data exchange flag (SM1425)			Data exchange flag (SM145				
Non-latched	Read error flag (SM1456)	Write error flag (SM1488)	Read error flag (SM1457)	Write error flag (SM1489)		Read error flag (SM1487)	Write error flag (SM1519)		
ned a	The data reading is complete. (ON->OFF) (SM1520)		The data reading is complete. (ON->OFF) (SM1521)			The data reading (ON->OFF) (St			
area	The data writing in the PLC Link is complete. (ON->OFF) (SM1552)		The data writing in the PLC Link is complete. (ON->OFF) (SM1553)			The data writin Link is complet (SM1583)			

Please refer to section 11.1 in AH500 Operation Manual for more information related to the PLC Link.

17. The functions related to the Ether Link

	Starting the Ether Link	Ether Link error flag	Status of the Ether Link
Port	OFF: Stop	OFF: Incorrect	OFF: Stop
	ON: Start	ON: Correct	ON: Run
CPU	SM1770	SM1788	SM1806
Port 0	SM1772	SM1790	SM1808
Port 1	SM1773	SM1791	SM1809
Port 2	SM1774	SM1792	SM1810
Port 3	SM1775	SM1793	SM1811
Port 4	SM1776	SM1794	SM1812
Port 5	SM1777	SM1795	SM1813
Port 6	SM1778	SM1796	SM1814
Port 7	SM1779	SM1797	SM1815
Port 8	SM1780	SM1798	SM1816
Port 9	SM1781	SM1799	SM1817
Port 10	SM1782	SM1800	SM1818
Port 11	SM1783	SM1801	SM1819
Port 12	SM1784	SM1802	SM1820
Port 13	SM1785	SM1803	SM1821
Port 14	SM1786	SM1804	SM1822
Port 15	SM1787	SM1805	SM1823

Please refer to section 11.2 in AH500 Operation Manual for more information related to the Ether Link.

18. Setting the IP address

• SR1792~SR2047

Device	Function	tion Description			
SR1792	IP address of block 1	High eight bits in the IP address of block 1 Example: If the remote IP address is 192.168.1.100, the value in the register is 16#C0A8.			
SR1793	IP address of block 1 Low eight bits in the IP address of block 1 Example: If the remote IP address is 192.168.1.100, the value in the register is 16#0164.				
		<u> </u>			
SR2046	IP address of block 128	High eight bits in the IP address of block 128 Example: If the remote IP address is 192.168.1.100, the value in the register is 16#C0A8.			

Device	Function	Description			
SR2047	IP address of block 128	Low eight bits in the IP address of block 128 Example: If the remote IP address is 192.168.1.100, the value in the register is 16#0164.			

Please refer to section 11.2 in AH500 Operation Manual for more information related to the Ether Link.



2.2.17 Link Registers

The link register is mainly used in the PLC Link or the Ether Link. When the data exchange occurs between the AH500 series programmable logic controllers, the link register can be used as the buffer. Please refer to chapter 12 in AH500 Operation Manual for more information.

The link registers L0~L65535 add up to 65536 words. Besides, the link register can be used as the general auxiliary register.

2.2.18 Index Registers

The index register is the 16-bit data register. It is like the general register in that the data can be read from it and written into it. However, it is mainly used as the index register. The range of index registers is E0~E13. Please refer to section 4.3 for more information related to the index register.

2

Chapter 3 Instruction Tables

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3.1 Instructions

Instructions used in the AH500 series PLC include basic instructions and applied instructions.

3.1.1 Basic Instructions

Classification	Description
Contact instructions	Loading the contact, connecting the contact in series, connecting the contact in parallel, and etc.
Connection instructions	Storing and reading the operation result
Output instructions	Bit device output; pulse output
Master control Instructions	Setting and resetting the master control
Rising-edge/Falling-edge detection contact instructions	Triggering the instructions that load the contact, connect the contacts in series, and connect the contacts in parallel
Rising-edge/Falling-edge output instructions	Bit device output
Other instructions	Other instructions

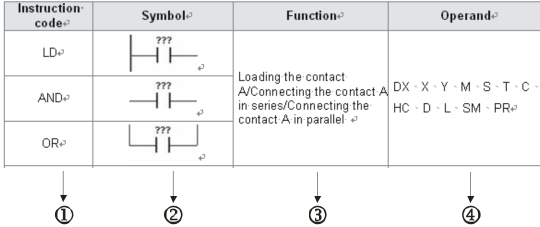
3.1.2 Applied Instructions

API	Classification	Description		
0000~0065	Comparison instructions	Comparisons such as =, <>, >, >=, <, <=, and etc.		
0100~0116	Arithmetic instructions	Using binary numbers or binary-coded decimal numbers to add, subtract, multiply, or divide.		
0200~0219	Data conversion instructions	Converting the binary-coded decimal number into the binary number, and converting the binary number into the binary-coded decimal number		
0300~0310	Data transfer instructions	Transfer the specified data		
0400~0402	Jump instructions	The program jumps.		
0500~0502	Program execution instructions	Enabling or disabling the interrupt		
0600	I/O refreshing instructions	Refreshing the I/O.		
0700~0707	Convenience instructions	Instructions which are applied to the counters, the teaching timers, the special timers, and etc.		
0800~0817	Logic instructions	Logical operations such as logical addition, logical multiplication, and etc.		
0900~0904	Rotation instructions	Rotating/Shifting the specified data		
1000~1004	Basic instructions	Timer instructions and counter instructions		
1100~1115	Shift instructions	Shifting the specified data		
1200~1223	Data processing instructions	16-bit data processing such as decoding and encoding.		
1300~1302	Structure creation instructions	Nested loops		
1400~1401	Module instructions	Reading the data from the special module and writing the data into the special module		
1500~1524	Floating-point number instructions	Floating-point number operations		
1600~1606	Real-time clock instructions	Reading/Writing, adding/subtracting and comparing the time		
1700~1704	Peripheral instructions	I/O points connected to the peripheral		
1800~1811	Communication instructions	Controlling the peripheral though communication		
1900~1905	Other instructions	Instructions which are different from those mentioned above		

API	Classification	Description
2100~2121	String processing instructions	Conversion between binary/binary-coded decimal numbers and ASCII codes; conversion between binary numbers and strings; conversion between floating-point numbers and strings; string processing
2200~2207	Ethernet instructions	Controlling the Ethernet data exchange
2300~2302	Memory card instructions	Reading the data from the memory card and writing the data into the memory card
2400~2401	Task control instructions	Controlling the task in the program

3.2 Instruction Tables

3.2.1 Basic Instructions



The descriptions:

- ①: The instruction name
- $\ensuremath{\mathfrak{D}}$: The symbol used in the ladder diagram in ISPSoft
- ③: The function
- ①: The operands supported by the instruction

3.2.2 Applied Instructions

API	Instruct	tion code	Pulse	Symbol	Function
7	16-bit	32-bit	Instruction		T allocation
0000	LD=	DLD=	_	P D= Q Q Q S1 S2 S2	Comparing the contact types ON: S1 = S2 OFF: S1≠S2
0001	LD<>	DLD<>	_	Q DO Q S1 S1 S2 S2	Comparing the contact types ON: S1≠S2 OFF: S1 = S2
0002	LD>	DLD>	_	> D> Q S1 S1 S2	Comparing the contact types ON: S1 > S2 OFF: S1≦S2
1	2	3	4	\$	6

API	Instruction code		Pulse Symbol		Function
7	32-bit	64-bit	Instruction	J	i anoton
0018	FLD=	DFLD=	_	F= Q, OF= Q. 51 551 552	Comparing the floating-point number contact types ON: S1 = S2 OFF: S1≠S2
	ļ	, D			- · · - · · · · ·

The descriptions:

- ①: The applied instruction number
- ②: The instruction name
- ③: If the 16-bit instruction can be used as the 32-bit instruction, a D is added in front of the 16-bit instruction to form the 32-bit instruction.
- ④: ✓ indicates that the instruction can be used as the pulse instruction, whereas indicates that it can not.
 - If users want to use the pulse instruction, they only need to add a P in back of the instruction.
- ⑤: The symbol used in the ladder diagram in ISPSoft
- **6**: The function
- ②: If the 32-bit floating-point number instruction can be used as the 64-bit floating-point number instruction, a D is added in front of the 32-bit floating-point number instruction to form the 64-bit floating-point number instruction.



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3.2.3 Applied Instructions (Sorted Alphabetically)

Classification	API	In	struction co	ode	Pulse	Function
Ciassification	API	16-bit	32-bit	64-bit	instruction	Function
	0209	GBIN	DGBIN	_	v	Converting the Gray code into the binary number
G	0402	GOEND	_	_	_	Jumping to the end of the program
	1902	GPWM	_	_	_	General pulse width modulation
	0208	GRY	DGRY	_	*	Converting the binary number into the Gray code
Н	2104	HABIN	DHABIN	-	√	Converting the hexadecimal ASCII code into the hexadecimal binary number
	1701	HKY	DHKY	_	_	Hexadecimal key input
	1604	HOUR	DHOUR	_	_	Running-time meter
①	2	3	4	\$	6	Ø

The descriptions:

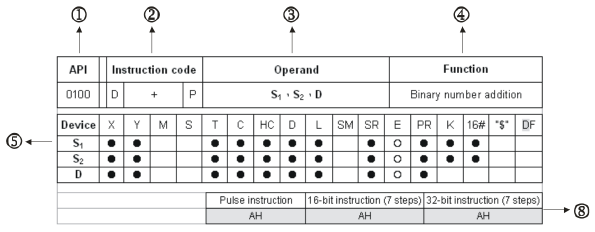
- ①: The initial of the instruction name
- ②: The applied instruction number
- ③~⑤: The instruction names

If the 16-bit instruction can be used as the 32-bit instruction, a D is added in front of the 16-bit instruction to form the 32-bit instruction.

If the 32-bit floating-point number instruction can be used as the 64-bit floating-point number instruction, a D is added in front of the 32-bit floating-point number instruction to form the 64-bit floating-point number instruction.

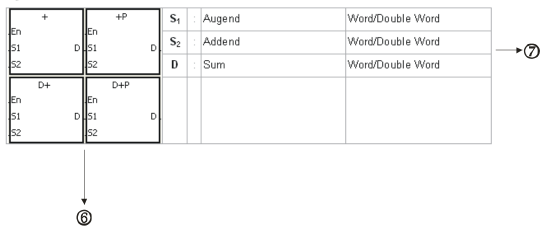
- ⑥: ✓ indicates that the instruction can be used as the pulse instruction, whereas indicates that it can not.
 - If users want to use the pulse instruction, they only need to add a P in back of the instruction name.
- ②: The function

3.2.4 Device Tables



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The descriptions:

①: The applied instruction number

②: The instruction name

If the 16-bit instruction can be used as the 32-bit instruction, a D is added in front of the 16-bit instruction to form the 32-bit instruction.

If the 32-bit floating-point number instruction can be used as the 64-bit floating-point number instruction, a D is added in front of the 32-bit floating-point number instruction to form the 64-bit floating-point number instruction.

If the instruction can be used as the pulse instruction, a P is added in back of the instruction.

- 3: The operand
- 4: The function
- ⑤: The devices which are supported by the operand
 - 1. The decimal forms are notated by K, but they are entered directly in ISPSoft. For example, the decimal number 30 is entered directly in ISPSoft.
 - 2. The hexadecimal forms are notated by 16#. For example, the decimal number 30 is represented by 16#1E in the hexadecimal system.
 - 3. The floating-point numbers are notated by F/DF, but they are represented by decimal points in ISPSoft. For example, the floating-point number F500 is represented by 500.0 in ISPSoft.
 - 4. The strings are notated by "\$", but they are represented by " " in ISPSoft. For example, the string 1234 is represented by "1234" in ISPSoft.
 - 5. o: The hollow circle

The device can not be modified by an index register.

6. ●: The solid circle

The device can not be modified by an index register.

- 6: The ladder diagram
- ⑦: The unit of the operand
- The format of the instruction It indicates whether the instruction can be used as the pulse instruction, the 16-bit instruction, the 32-bit instruction, or the 64-bit instruction, and the number of steps.

3.3 Lists of Basic Instructions

Contact instructions

Instruction code	Symbol	Function	Operand
LD		Loading contact	
AND		A/Connecting contact A in series/Connecting contact A in parallel	DX, X, Y, M, S, T, C, HC, D, L, SM, and PR
OR	????	A III parallel	
LDI	/	Loading contact	
ANI	— / —	B/Connecting contact B in series/Connecting contact	DX, X, Y, M, S, T, C, HC, D, L, SM, and PR
ORI	— / —	B in parallel	

Connection instructions

Instruction code	Symbol	Function	Operand
ANB		Connecting the loop blocks in series	_
ORB	m m m m	Connecting the loop blocks in parallel	_
MPS	_	Storing the data in the stack	_
MRD	_	Reading the data from the stack	_
MPP	_	Popping the data from the stack	_



Output instructions

Instruction code	Symbol	Function	Execution condition	Operand
OUT	()	Driving the coil		DY, X, Y, M, S, T, C, HC, D, L, SM, and PR
SET	??? ——(s)	Keeping the device on		DY, X, Y, M, S, T, C, HC, D, L, SM, and PR

Master control instructions



Instruction code	Symbol	Function	Operand
MC	MC .En .N	Setting the master control	N
MCR	MCR .N	Resetting the master control	N

• Rising-edge/Falling-edge detection contact instructions

Instruction code	Symbol	Function	Execution condition	Operand
LDP	??? 			
PED		Starting the rising-edge detection/Connecting		
ANDP	??? <u>^</u>	the rising-edge detection in	_	DX, X, Y, M, S, T, C, HC,
APED	<u></u> —	series/Connecting the		D, L, SM, and PR
ORP	??? h	rising-edge detection in parallel		
OPED				
LDF	???	Starting the		
NED	├ ─\↓ ├ ─	falling-edge detection/Connecting the falling-edge	Ţ	DX, X, Y, M, S, T, C, HC, D, W, L, SM, and PR
ANDF	??? 			
ANED	\√ 	detection in series/Connecting the		
ORF	??? 	falling-edge detection in parallel		
ONED	──₩	in paraller		

• Rising-edge/Falling-edge output instructions

Instruction code	Symbol	Function	Execution condition	Operand
PLS	PLS .En D .	Rising-edge output		DY, X, Y, M, S, T, C, HC, D, L, SM, and PR

Instruction code	Symbol	Function	Execution condition	Operand
PLF	PLF .En D .	Falling-edge output	-	DY, X, Y, M, S, T, C, HC, D, L, SM, and PR

Other instructions

Instruction code	Symbol	Function	Operand
INV	INV	Inverting the logical operation result	-
NOP	_	No operation	-
PSTOP	PSTOP	Stopping executing the PLC program	-
NP		The circuit is rising edge-triggered.	_
PN		The circuit is falling edge-triggered.	_
FB_NP	??? - _	The circuit is rising edge-triggered.	S
FB_PN		The circuit is falling edge-triggered.	S

3.4 Lists of Applied Instructions

3.4.1 Applied Instructions

Comparison instructions

API Instruction code		ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	Instruction	Syllibol	Function
				= D=	Comparing the values
0000	LD=	DLD=	_	S1 S1 Q	ON: $S_1 = S_2$
				52 .52	OFF: S₁≠S₂
				□ D ⇔ □	Comparing the values
0001	LD<>	DLD<>	_	S1 S1	ON: S ₁ ≠ S ₂
				52 52	OFF: $S_1 = S_2$
				> D>	Comparing the values
0002	LD>	DLD>	_	S1 Q S1	ON: S ₁ > S ₂
				52 .52	OFF: S ₁ ≦ S ₂
				>= D>=	Comparing the values
0003	LD>=	DLD>=	_	Q . Q Q	ON: S ₁≧ S ₂
					OFF: S ₁ < S ₂
				< D<	Comparing the values
0004	LD<	DLD<	_	Q Q Q	ON: S ₁ < S ₂
				.52 .52	OFF: S₁≧S₂



API	Instruct	ion code 64-bit	Pulse Instruction	Symbol	Function
0018	FLD=	DFLD=	_	F= DF= Q , S1 , S2 , S2	Comparing the floating-point numbers ON: S₁ = S₂ OFF: S₁≠S₂
0019	FLD<>	DFLD<>	-	DF<> Q P<> S1 S2 S2 S2	Comparing the floating-point numbers ON: S₁1≠S₂ OFF: S₁ = S₂
0020	FLD>	DFLD>	-	F> Q DF> Q S1 S2 S2	Comparing the floating-point numbers ON: S ₁ > S ₂ OFF: S ₁ ≦S ₂
0021	FLD>=	DFLD>=	-	F>= Q DF>= Q S1 S2 S2	Comparing the floating-point numbers ON: S₁≧S₂ OFF: S₁ < S₂
0022	FLD<	DFLD<	-	F< Q DF< Q S1 S2 S2	Comparing the floating-point numbers ON: S₁ < S₂ OFF: S₁≧S₂
0023	FLD<=	DFLD<=	-	F<= Q DF<= Q S1 S1 S2 S2	Comparing the floating-point numbers ON: S₁≦S₂ OFF: S₁ > S₂
0024	FAND=	DFAND=	-	F= Q DF= Q S1 S1 S2 S2	Comparing the floating-point numbers ON: S₁ = S₂ OFF: S₁≠S₂
0025	FAND<>	DFAND<>	-	DF<> Q F<> Q S1 S2 S2 S2	Comparing the floating-point numbers ON: S₁≠S₂ OFF: S₁ = S₂
0026	FAND>	DFAND>	_	F> Q DF> Q S1 S1 S2 S2	Comparing the floating-point numbers $ \text{ON: } \mathbf{S_1} > \mathbf{S_2} \\ \text{OFF: } \mathbf{S_1} \leqq \mathbf{S_2} $
0027	FAND>=	DFAND>=	_	F>= Q DF>= Q 51	Comparing the floating-point numbers $ \text{ON: } \mathbf{S_1} \! \geq \! \mathbf{S_2} $ $ \text{OFF: } \mathbf{S_1} \! < \! \mathbf{S_2} $
0028	FAND<	DFAND<	-	F< Q DF< Q .51 .51 .52	Comparing the floating-point numbers $ \text{ON: } \textbf{S}_1 < \textbf{S}_2 \\ \text{OFF: } \textbf{S}_1 \geqq \textbf{S}_2 $



API	Instruct	ion code	Pulse	Symbol	Function
AFI	32-bit	64-bit	Instruction	Зуппоот	
0041	LD\$<=	_	_	\$<= Q.	Comparing the strings ON: $S_1 \le S_2$
				.51 .52	OFF: S ₁ > S ₂
				\$=	Comparing the strings
0042	AND\$=	_	_	, sı Q	ON: S ₁ = S ₂
				.52	OFF S₁≠S₂
0043	AND\$<>	_	_	\$<> Q	Comparing the strings ON: S ₁ ≠ S ₂
00.10	71112042			.51 .52	OFF: S ₁ = S ₂
				\$>	Comparing the strings
0044	AND\$>	_	_	S1 Q	ON: S ₁ > S ₂
				.52	OFF: S ₁ ≦ S ₂
00.45	ANDO			\$>= Q	Comparing the strings ON: $S_1 \ge S_2$
0045	AND\$>=	_	_	.51 .52	OFF: S ₁ < S ₂
				\$<	Comparing the strings
0046	AND\$<	_	_	, , , Q, , , , , , , , , , , , , , , ,	ON: S ₁ < S ₂
	,			.52	$OFF: \mathbf{S_1} \geqq \mathbf{S_2}$
				\$<=	Comparing the strings
0047	AND\$<=	_	_	S1 Q	ON: S ₁ ≤ S ₂
				.S2	OFF: S ₁ > S ₂
00.40	OD¢			\$= Q	Comparing the strings
0048	OR\$=	_	_	.51 .52	ON: $S_1 = S_2$
				\$<>	OFF: S ₁ ≠ S ₂ Comparing the strings
0049	OR\$<>	_	_	Q.	ON: S ₁ ≠ S ₂
	·			.52	OFF: S ₁ = S ₂
				\$>	Comparing the strings
0050	OR\$>	_	_	S1 Q	ON: S ₁ > S ₂
				.52	OFF: S ₁ ≦ S ₂
	0.00			\$>= Q	Comparing the strings
0051	OR\$>=	_	_	.51 .52	ON: $S_1 \ge S_2$ OFF: $S_1 < S_2$
					Comparing the strings
0052	OR\$<	_	_	\$< Q.	ON: $S_1 < S_2$
	ΟΨ .			.51 .52	OFF: $S_1 \ge S_2$
				\$<=	Comparing the strings
0053	OR\$<=	_	_	, S1	ON: S ₁ ≦ S ₂
				.S2	OFF: S ₁ > S ₂



API	Instruct	ion code	Pulse	Symbol	Function
AFI	32-bit	64-bit	Instruction		i unction
0065	CHKADR	-	_		Checking the address of the contact type of pointer register

Arithmetic instructions

API	Instructi	on code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
0100	+	D+	✓	+ + P En S1 D S2 D+P En S1 D S1 D+ En S1 S2 S2 S2 S52 S52 S52 S52 S52 S52 S52 S5	Addition of binary numbers $S_1+S_2=D$
0101	-	D-	✓	En	Subtraction of binary numbers $\mathbf{S}_1\text{-}\mathbf{S}_2\text{=}D$
0102	*	D*	✓	# #P .En .S1 .D .S2	Multiplication of binary numbers S₁*S₂=D
0103	/	D/	✓		Division of binary numbers $\mathbf{S}_1/\mathbf{S}_2=D$

API	Instructi 32-bit	ion code 64-bit	Pulse instruction	Symbol	Function
0104	F+	DF+	✓	F+ En En S1 DF+P En S1 D S2 DF+P En S1 S2	Addition of floating-point numbers $S_1+S_2=D$
0105	F-	DF-	✓	F- En	Subtraction of floating-point numbers S_1 - S_2 =D



API	Instructi	on code	Pulse	Symbol	Function
AFI	32-bit	64-bit	instruction	Syllibol	1 unction
0115	INC	DINC	✓	INC INCP En	Adding one to the binary number
0116	DEC	DDEC	✓	DEC DECP En DDEC DDECP En LEN	Subtracting one from the binary number

Data conversion instructions

API	Instructi	on code	Pulse	Cumbal	Function
API	16-bit	32-bit	instruction	Symbol	Function
0200	BCD	DBCD	✓	BCD BCDP En 5 D DBCD DBCDP En DBCD DBCDP En DBCDP D	Converting the binary number into the binary-coded decimal number
0201	BIN	DBIN	✓	BIN	Converting the binary-coded decimal number into the binary number
0202	FLT	DFLT	✓	FLT FLTP En	Converting the binary integer into the binary floating-point number
0203	FLTD	DFLTD	✓	FLTD	Converting the binary integer into the 64-bit floating-point number
0204	INT	DINT	✓	INT INTP En	Converting the 32-bit floating-point number into the binary integer

API	Instructi	on code	Pulse	Symbol	Function
AFI	32-bit	64-bit	instruction	Symbol	runction
0205	DFINT	DFINT	✓	DFINT DFINTP En	Converting the 64-bit floating-point number into the binary integer

API	Instructi		Pulse	Symbol	Function
7	16-bit	32-bit	instruction	Cymber	
0206	MMOV	_	✓	MMOV MMOVP .En .En .5 D.	Converting the 16-bit value into the 32-bit value

API	Instructi	on code	Pulse	Symbol	Function
AI I	16-bit	32-bit	instruction		1 diletion
0207	RMOV	_	✓	RMOV RMOVP .En .S D .S D	Converting the 32-bit value into the 16-bit value
0208	GRY	DGRY	✓	GRY En S D D DGRYP En S D S D S D S D S D S D S D S D S D S	Converting the binary number into the Gray code
0209	GBIN	DGBIN	✓	GBIN GBINP En S D	Converting the Gray code into the binary number
0210	NEG	DNEG	✓	NEG D NEGP D D D D D D D D D D D D D D D D D D D	Two's complement
0211	_	FNEG	✓	FNEG FNEGP .En D. D.	Reversing the sign of the 32-bit floating-point number
0212	_	FBCD	✓	FBCD FBCD En	Converting the binary floating-point number into the decimal floating-point number
0213	_	FBIN	✓	FBIN FBINP .En .En .S D .S D	Converting the decimal floating-point number into the binary floating-point number
0214	BKBCD	_	✓	BKBCD BKBCDP En	Converting the binary numbers in blocks into the binary-coded decimal numbers in blocks
0215	BKBIN	_	✓	BKBIN BKBINP En	Converting the binary numbers in blocks into the binary-coded decimal numbers in blocks
0216	SCAL	_	✓	SCAL SCALP En	Scale value operation
0217	SCLP	DSCLP	✓	SCLP SCLPP SCLPP SEN S1 D S2 S2 S1 D SCLPP S1 D S1 D S2 S2 S2 S2 S2 S2 S2	Parameter type of scale value operation
0218	LINE	DLINE	✓	LINE LINEP .En .En5 D5 Dn DLINE .En5 D5 D67 DLINE .En8 D9 DLINEP9 DLINEP9 DLINEP9 DLINEP9 DLINEP9 DLINEP9 DLINEP9 DLINEP	Converting a column of data into a line of data



API	Instruct	ion code	Pulse	Symbol	Function
7	16-bit	32-bit	instruction	- Cyllibol	T different
0219	COLM	DCOLM	✓	COLM COLMP En	Converting a line of data into a column of data

Data transfer instructions

API	Instructi	on code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зупівої	
0300	MOV	DMOV	✓	MOV MOVP En S D D DMOVP En En S D S D S D DMOVP En S D S D	Transferring the data

API	Instructi	on code	Pulse	Symbol	Function
AFI	32-bit	64-bit	instruction	Зушьог	Function
0301	_	DFMOV	✓	DFMOV DFMOVP .En .En .S D .S D	Transferring the 64-bit floating-point number

API	Instruction	on code	Pulse	Cumbal	Function
API	16-bit	32-bit	instruction	Symbol	Function
0302	\$MOV	_	✓	\$MOV \$MOVP En En .S DS D.	Transferring the string
0303	CML	DCML	✓	CML CMLP En S D S D DCML En LEN	Inverting the data
0304	BMOV	_	✓	BMOV BMOVP En	Transferring all data
0305	NMOV	DNMOV	✓	NMOV	Transferring the data to several devices
0306	хсн	DXCH	✓	XCH XCHP En S1 S2 S2 DXCH DXCHP En S1 S1 S1 S2 S1 S2 S2 DXCHP En S1 S1 S2 S2	Exchanging the data
0307	вхсн	_	✓	BXCH BXCHP En	Exchanging all data

API	Instruction	n code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зуппоот	Function
0308	SWAP	DSWAP	✓	SWAP	Exchange the high byte with the low byte
0309	SMOV	_	✓	SMOV SMOVP En .En .5 Dm1 .m1 .m2 .m2	Transferring the digits
0310	MOVB	_	✓	MOVB .En .Fn .Fn .Fn .Fn .Fn .Fn .Fn .Fn .Fn .F	Transferring several bits



Jump instructions

•	oump mon	uctions			
API	Instructi	on code	Pulse	Symbol	Function
AI I	16-bit	32-bit	instruction	- Syllibol	ranction
0400	CJ	_	✓	CJ CJP En .En .5	Conditional jump
0401	JMP	_	_	JMP .En .S	Unconditional jump
0402	GOEND	_	-	GOEND	Jumping to END

Program execution instructions

API	Instruction code		Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Syllibol	Function
0500	DI	_	_	DI	Disabling the interrupt
0501	EI	_	_	EI	Enabling the interrupt
0502	IMASK	_	_	IMASK .s	Controlling the interrupt

• I/O refreshing instructions

API	Instruction code Pulse		Symbol	Function	
AFI	16-bit	32-bit	instruction	Зушьог	1 unction
0600	REF	_	✓	REF REFP En D D n	Refreshing the I/O

Convenience instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	i diletion
0700	ALT	_	✓	ALTP ALTP .En .En D D.	Alternating between ON and OFF
0701	TTMR	_	_	TTMR n D	Teaching timer

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Syllibol	Function
0702	STMR	_	_	STMR S D.	Special timer
0703	RAMP	_	_	RAMP S1 D. S2 N	Ramp signal
0704	MTR	_	_	RAMP S1 D. S2 N	Matrix input
0705	ABSD	DABSD	_	ABSD DABSD En	Absolute drum sequencer
0706	INCD	_	_	INCD 51 D. 52 N	Incremental drum sequencer
0707	PID	DPID	_	PID DPID En S1 D S1 D S2 S2 S3 S3	PID algorithm

Logic instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
0800	WAND	DAND	✓	WAND S1 D S2 DANDP En DANDP En S1 D S1 D S2 DAND D En S1 D S1 D S2 S2 DAND D En S1 D S2 S2	Logical AND operation
0801	MAND	_	✓	MAND MANDP En	Matrix AND operation
0802	WOR	DOR	✓	WOR WORP S1 D. S1 D. S2 DOR DORP En S1 D. S1 D. S2 S2 S2 DORP En S1 D. S1 D. S2 S2 S2	Logical OR operation
0803	MOR	_	✓	MOR MORP IEN	Matrix OR operation

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зуппоот	runction
0804	WXOR	DXOR	✓	WXOR .En .En .51 D52 DXORP .En .51 D52 DXORP .En .51 D52	Logical exclusive OR operation
0805	MXOR	_	✓	MXOR MXORP En	Matrix exclusive OR operation
0806	WXNR	DXNR	✓	WXNR	Logical exclusive NOR operation
0807	MXNR	_	✓	MXNR	Matrix exclusive NOR operation
0809	LD&	DLD&	_	& Q D& Q. 51 51 52 52	ON: $S_1 \& S_2 \neq 0$ OFF: $S_1 \& S_2 = 0$
0810	LD	DLD	_	S1 S2 S2	ON: $S_1 S_2 \neq 0$ OFF: $S_1 S_2=0$
0811	LD^	DLD^	_	, Q D Q Q	ON: $S_1 ^ S_2 \neq 0$ OFF: $S_1 ^ S_2 = 0$
0812	AND&	DAND&	_	S1 Q S2	ON: $S_1 \& S_2 \neq 0$ OFF: $S_1 \& S_2 = 0$
0813	AND	DAND	_	, Q , DI Q , S1 , S2 , S2	ON: $S_1 S_2 \neq 0$ OFF: $S_1 S_2=0$
0814	AND^	DAND^	_	, Q, D, Q, S1 S1 S2 S2	ON: $S_1 ^ S_2 \neq 0$ OFF: $S_1 ^ S_2 = 0$
0815	OR&	DOR&	_	8. D8. Q. 51 S2 52	ON: $S_1 \& S_2 \neq 0$ OFF: $S_1 \& S_2 = 0$
0816	OR	DOR	-	. Q . DI Q Q Q	ON: $S_1 S_2 \neq 0$ OFF: $S_1 S_2=0$
0817	OR^	DOR^	_	, Q, D, Q, S1 S1 S2 S2	ON: $S_1^S_2 \neq 0$ OFF: $S_1^S_2 = 0$



3

Rotation instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	Function
0900	ROR	DROR	✓	ROR RORP En D D D D D D D D D D D D D	Rotating to the right
0901	RCR	DRCR	✓	RCR RCRP IEn ID	Rotating to the right with the carry flag
0902	ROL	DROL	✓	ROL ROLP IEN IN	Rotating to the left
0903	RCL	DRCL	~	RCL RCLP JEN D D DRCL JEN DRCL JEN DRCL JEN JEN JEN JEN JEN JEN JEN JE	Rotating to the left with the carry flag
0904	MBR	_	✓	MBR	Rotating the matrix bits

Basic instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
1000	RST	_	_	Device — (R)	Resetting the contact or clearing the register
1001	TMR	_	_	TMR .En .5 .D	16-bit timer
1002	TMRH	_	_	TMRH .En .5 .D	16-bit timer
1003	CNT	_	_	CNT .En .5	16-bit counter
1004	_	DCNT	_	DCNT .En .5	32-bit counter

Shift instructions

	Shift instructions Instruction code Pulse				
API	16-bit	32-bit	instruction	Symbol	Function
1100	SFTR	_	✓	SFTR SFTRP En S D	Shifting the states of the devices to the right
1101	SFTL	_	√	SFTL SFTLP En	Shifting the states of the devices to the left
1102	WSFR	_	~	WSFR	Shifting the data in the word devices to the right
1103	WSFL	_	✓	WSFL WSFLP En S D S D n1 n1 n2 n2	Shifting the data in the word devices to the left
1104	SFWR	_	√	SFWR SFWRP En	Shifting the data and writing it into the word device
1105	SFRD	_	✓	SFRD SFRDP En En D S D	Shifting the data and reading it from the word device
1106	SFPO	_	✓	SFPO SFPOP En S D	Reading the latest data from the data list
1107	SFDEL	_	✓	SFDEL SFDELP En En S D S D. n	Deleting the data from the data list
1108	SFINS	_	✓	SFINS SFINSP En S D S D	Inserting the data into the data list
1109	MBS	_	✓	MBS MBSP En	Shifting the matrix bits
1110	SFR	_	✓	SFR SFRP En En D	Shifting the values of the bits in the 16-bit registers by n bits to the right
1111	SFL	_	✓	SFL SFLP En D	Shifting the values of the bits in the 16-bit registers by n bits to the left
1112	BSFR	_	✓	BSFR	Shifting the states of the n bit devices by one bit to the right
1113	BSFL	_	✓	BSFL BSFLP En	Shifting the states of the n bit devices by one bit to the left
1114	NSFR	_	~	NSFR NSFRP En D n D	Shifting n registers to the right
1115	NSFL	_	✓	NSFL NSFLP En D	Shifting n registers to the left



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Data processing instructions

		essing instri ion code	Pulse		
API	16-bit	32-bit	instruction	Symbol	Function
1200	SER	DSER	✓	SER DSER LEN	Searching the data
1201	SUM	DSUM	✓	SUM En SUMP En SUMP S D D SUMP En S D D SUMP En S D SUMP En S D D SUMP	Number of bits whose states are ON
1202	DECO	_	✓	DECO DECOP En En S D. n n	Decoder
1203	ENCO	_	~	ENCO ENCOP En En S D S D. n	Encoder
1204	SEGD	_	✓	SEGD SEGDP En En S D S D	Seven-segment decoding
1205	SORT	DSORT	-	SORT DSORT En E	Sorting the data
1206	ZRST	_	~	ZRST ZRSTP .En En .D1 D1 .D2 D2	Resetting the zone
1207	BON	DBON	✓	BON BONP En S D S D DBONP En BONP EN B	Checking the state of the bit
1208	MEAN	DMEAN	✓	MEAN MEANP En	Mean
1209	CCD	_	✓	CCD CCDP En En S D S D n	Sum check



API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Syllibol	Tunction
1222	BAND	DBAND	✓	BAND BANDP En S1 DBANDP En S1 D. S2 S3	Deadband control
1223	ZONE	DZONE	✓	ZONE ZONEP	Controlling the zone

Structure creation instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
1300	FOR	_	_	FOR .S	Start of the nested loop
1301	NEXT	_	_	NEXT	End of the nested loop
1302	BREAK	_	✓	BREAK BREAKP En D. D. D. P.	Terminating the FOR-NEXT loop

Module instructions

	viodule ins				
API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	1 unction
1400	FROM	DFROM	✓	FROM FROMP En	Reading the data from the control register in the special module
1401	ТО	DTO	✓	TO TOP En	Writing the data into the control register in the special module

Floating-point number instructions Instruction code Pulse

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
1500	_	FSIN	✓	FSIN FSINP .En .En .S DS D.	Sine of the floating-point number
1501	_	FCOS	✓	FCOS FCOSP En .En .En .	Cosine of the floating-point number
1502	_	FTAN	✓	FTAN FTANP En .En .S D. S D.	Tangent of the floating-point number
1503	_	FASIN	✓	FASIN FASINP En .En .S DS D.	Arcsine of the floating-point number
1504	_	FACOS	✓	FACOS FACOSP En .En .S DS D.	Arccosine of the floating-point number
1505	_	FATAN	✓	FATAN FATANP En En S D.	Arctangent of the floating-point number
1506	_	FSINH	✓	FSINH FSINHP En En S D.	Hyperbolic sine of the floating-point number
1507	_	FCOSH	✓	FCOSH FCOSHP JEN S D S D	Hyperbolic cosine of the floating-point number
1508	_	FTANH	✓	FTANH FTANHP En En S D.	Hyperbolic tangent of the floating-point number
1509	_	FRAD	✓	FRAD FRADP En En S D.	Converting the degree to the radian
1510	_	FDEG	✓	FDEG FDEGP En .En .S D.	Converting the radian to the degree
1511	SQR	DSQR	✓	SQR SQRP En En SQRP S D S D DSQR En En En En S	Square root of the binary number
1512	_	FSQR	✓	FSQR FSQRP En En S D.	Square root of the floating-point number
1513	_	FEXP	✓	FEXP FEXPP En En S D.	An exponent of the floating-point number
1514	_	FLOG	✓	FLOG FLOGP En En S1 D S1 D.	Logarithm of the floating-point number
1515	_	FLN	✓	FLN FLNP En .En .S D.	Natural logarithm of the binary floating-point number
1516	_	FPOW	√	FPOW En	A power of the floating-point number



API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зушьог	Function
1517	RAND	_	✓	RAND RANDP En En S1 D. S1 D. S2	Random number
1518	BSQR	DBSQR	✓	BSQR BSQRP En LEn .S DS D.	Square root of the binary-coded decimal number
1519	_	BSIN	✓	BSIN BSINP En En S D. S D.	Sine of the binary-coded decimal number
1520	_	BCOS	✓	BCOS BCOSP En .En .5 D.	Cosine of the binary-coded decimal number
1521	_	BTAN	✓	BTAN BTANP En En S D. S D.	Tangent of the binary-coded decimal number
1522	_	BASIN	✓	BASIN BASINP En En S D. S D.	Arcsine of the binary-coded decimal number
1523	_	BACOS	✓	BACOS BACOSP En En S D	Arccosine of the binary-coded decimal number
1524	_	BATAN	✓	BATAN BATANP En .En S D .S D.	Arctangent of the binary-coded decimal number

Real-time clock instructions

- 1		iock mstruc			
API		ion code	Pulse	Symbol	Function
	16-bit	32-bit	instruction	-	
1600	TRD	_	✓	TRD TRDP .En .En D.	Reading the time
1601	TWR	_	✓	TWR TWRP .En .En .S	Writing the time
1602	T+	_	✓	T+ T+P En	Adding the time
1603	T-	_	√	T- T-P En En S1 D51 D.	Subtracting the time
1604	HOUR	DHOUR	_	HOUR DHOUR En En S D1 S D1. D2	Running-time meter
1605	ТСМР	_	√	TCMP .En TCMPP .En .S1 D .51 D .52 .53 .53 .55	Comparing the time
1606	TZCP	_	✓	TZCP TZCPP En En S1 D S1 D S2 S2 S	Time zone comparison

Peripheral instructions

API	Instruct	ion code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	runction
1700	TKY	DTKY	_	En DTKY En S D1 D2	Ten-key keypad
1701	HKY	DHKY	_	HKY DHKY En En S1 D1 S1 D1 S2 D2 S2 D2 D3 D3	Sixteen-key keypad
1702	DSW	_	_	D5W En .51 D1 . .52 D2 . .n	DIP switch
1703	ARWS	_	_	ARWS En S1 D1 S2 D2 n	Arrow keys
1704	SEGL	_	_	SEGL .En .51 D .52 .n	Seven-segment display with latches

Communication instructions

API	Instructio	n code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Зуппон	Function
1800	RS	_	_	RS En .S D. .m	Transmitting the user-defined communication command
1801	FWD	_	_	FWD En .S1 .S2 .n	The AC motor drive runs clockwise.
1802	REV	_	_	REV En S1 S2 n	The AC motor drive runs counterclockwise.
1803	STOP	_	_	STOP En S	The AC motor drive stops.
1804	RDST	_	_	RDST .En .S D:	Reading the statuses of the AC motor drives
1805	RSTEF	_	_	RSTEF En .S	Resetting the abnormal AC motor drives
1806	LRC	_	✓	LRC En .S D.	Longitudinal parity check
1807	CRC	_	✓	CRC En S D.	Cyclic Redundancy Check



API	Instructio	n code	Pulse	Symbol	Function
Aii	16-bit	32-bit	instruction	Cyllibol	Tunction
1808	MODRW	_	_	MODRW En .51 .52 .53 .5	Reading/Writing the Modbus data
1809	READ	_	_	READ En .S D. .S1 .n	Reading the data from the remote device through routing
1810	WRITE	_	_	WRITE .En .S D. .S1 .n	Writing the data into the remote device through routing
1811	RPASS	_	_	RPASS En .S .S1	Passing the packet to the remote device through routing

Other instructions

API	Instructi	on code	Pulse	Cumbal	Function
AFI	16-bit	32-bit	instruction	Symbol	Function
1900	WDT	_	✓	WDT WDTP En En	Watchdog timer
1901	DELAY	_	✓	DELAY DELAYP En	Delaying the execution of the program
1902	GPWM	_	_	GPWM .En .S1 S2 . .S2	General pulse width modulation
1903	TIMCHK	_	_	TIMCHK .En .S1 D. .S2	Checking time
1904	EPUSH	_	✓	EPUSH EPUSHP .En D.	Storing the contents of the index registers
1905	EPOP	_	✓	EPOP EPOPP En D. D.	Reading the data into the index registers

String processing instructions

API	Instruction code		Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	Function
2100	BINDA	DBINDA	✓	BINDA BINDAP En .S D .S D DBINDA DBINDAP En .S D .S D	Converting the singed decimal number into the ASCII code



	Instruct	ion code	Pulse		_
API	16-bit	32-bit	instruction	Symbol	Function
2111	\$RIGHT	_	✓	\$RIGHT	The retrieve of the characters in the string begins from the right.
2112	\$LEFT	_	✓	\$LEFT \$LEFTP .En .S DS D. .n	The retrieve of the characters in the string begins from the left.
2113	\$MIDR	_	~	\$MIDR \$MIDRP En .S1 DS1 DS2	Retrieving a part of the string
2114	\$MIDW	_	✓	\$MIDW \$MIDWP En En S1 D S1 D.	Replacing a part of the string
2115	\$SER	-	✓	\$SER \$SERP En	Searching the string
2116	\$RPLC	_	~	\$RPLC \$RPLCP En .En .S1 DS1 DS2 .S3 .S4 .S4	Replacing the characters in the string
2117	\$DEL	_	✓	\$DEL \$DELP .En .S1 DS1 DS2 .S3 .S3	Deleting the characters in the string
2118	\$CLR	_	✓	\$CLR \$CLRP .En .S	Clearing the string
2119	\$INS	-	✓	\$INS \$INSP En	Inserting the string
2120	\$FMOD	_	✓	FMOD FMODP .En .S1 DS1 DS2	Converting the floating-point number into the binary-coded decimal floating-point number
2121	\$FREXP	_	✓	FREXP FREXPP En S1 D S1 D S2	Converting the Binary-coded decimal floating-point number into the floating-point number

Ethernet instructions

API	Instruction code Pulse			Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	Function
2200	SOPEN	_	✓	SOPEN SOPENP .En .S1 .S2 .S3 .S3	Opening the socket

API	Instruction	on code	Pulse	Symbol	Function
AFI	16-bit	32-bit	instruction	Symbol	Function
2201	SSEND	_	✓	SSEND SSENDP .En .S1 .S1 .S2	Sending the data through the socket
2202	SRCVD	_	✓	SRCVD SRCVDP .En .S1 .S1 .S2	Receiving the data through the socket
2203	SCLOSE	_	✓	SCLOSE SCLOSEP .En .S1 .S2	Closing the socket
2204	MSEND	_	✓	MSEND MSENDP .En .S1 DS1 DS2 .S3 .S3	Sending the email
2205	EMDRW	_	✓	EMDRW EMDRWP .En .S1 .S2 .S3 .S .S .n	Reading/Writing the Modbus TCP data
2206	_	DINTOA	√	DINTOA DINTOAP En En S D. S D.	Converting the IP address of the integer type into the IP address of the string type
2207	_	DIATON	✓	DINTOA DINTOAP En En S D. S D.	Converting the IP address of the string type into the IP address of the integer type

Memory card instructions

		on code	Pulse		
API	16-bit	32-bit	instruction	Symbol	Function
2300	MWRIT	-	✓	MWRIT	Writing the data from the PLC into the memory card
2301	MREAD	-	~	MREAD En C S S1 S2 S3 MREADP MREADP En C D S S1 S2 S3 MREADP En C D S S2 S3	Reading the data from the memory card into the PLC
2302	MTWRIT	_	✓	MTWRIT	Writing the string into the memory card



Task control instructions

API	Instruct	ion code	Pulse	Sym	hal	Function
AFI	16-bit	32-bit	instruction	Sylli	DOI	1 diletion
2400	TKON	_	√	TKON .En .E	TKONP En S	Enabling the cyclic task
2401	TKOFF	_	✓	TKOFF .En .E	TKOFFP En S	Disabling the cyclic task

3.4.2 Applied Instructions (Sorted Alphabetically)

Classification	API	Ir	struction co	ode	Pulse	Function
Classification	,	16-bit	32-bit	64-bit	instruction	
	0101	-	D-	_	✓	Subtraction of binary numbers
	0114	\$+	_	_	✓	Linking the strings
	2118	\$CLR	_	_	✓	Clearing the string
	2117	\$DEL	_	_	✓	Deleting the characters in the string
	2109	\$FSTR	_	_	✓	Converting the floating-point number into the string
	2110	\$FVAL	_	_	✓	Converting the string into the floating-point number
	2119	\$INS	_	_	✓	Inserting the string
	2112	\$LEFT	_	_	✓	The retrieve of the characters in the string begins from the left.
	2106	\$LEN	_	_	✓	Calculating the length of the string
Symbol	2113	\$MIDR	_	_	✓	Retrieving a part of the string
	2114	\$MIDW	_	_	✓	Replacing a part of the string
	0302	\$MOV	_	_	✓	Transferring the string
	2111	\$RIGHT	_	_	✓	The retrieve of the characters in the string begins from the right.
	2116	\$RPLC	_	_	✓	Replacing the characters in the string
	2115	\$SER	_	_	✓	Searching the string
	2107	\$STR	D\$STR	_	✓	Converting the binary number into the string
	2108	\$VAL	D\$VAL	_	✓	Converting the string into the binary number
	0102	*	D*	_	✓	Multiplication of binary numbers
	0103	/	D/	_	✓	Division of binary numbers
	0100	+	D+	_	✓	Addition of binary numbers
А	1210	ABS	DABS	_	✓	Absolute value





O1 151 11	A DI	İr	nstruction co	ode	Pulse	F
Classification	API	16-bit	32-bit	64-bit	instruction	Function
А	0009	AND>=	DAND>=	_	_	Comparing the values ON: S₁≧S₂ OFF: S₁ < S₂
	1703	ARWS	_	_	_	Arrow key input
	0109	B-	DB-	_	✓	Subtraction of binary-coded decimal numbers $S_1-S_2=D$
	0110	B*	DB*	_	√	Multiplication of binary-coded decimal numbers $S_1*S_2=D$
	0111	B/	DB/	_	✓	Division of binary-coded decimal numbers $S_1/S_2=D$
	0108	B+	DB+	_	✓	Addition of binary-coded decimal numbers $\mathbf{S_1} + \mathbf{S_2} = \mathbf{D}$
	1523	BACOS	_	_	✓	Arccosine of the binary-coded decimal number
	1222	BAND	DBAND	_	✓	Deadband control
	1522	BASIN	_	_	✓	Arcsine of the binary-coded decimal number
В	1524	BATAN	_	_	√	Arctangent of the binary-coded decimal number
	0200	BCD	DBCD	_	√	Converting the binary number into the binary-coded decimal number
	2102	BCDDA	DBCDDA	_	√	Converting the binary-coded decimal number into the ASCII code
	1520	BCOS	_	_	√	Cosine of the binary-coded decimal number
	0201	BIN	DBIN	_	√	Converting the binary-coded decimal number into the binary number
	2100	BINDA	DBINDA	_	✓	Converting the singed decimal number into the ASCII code
	2101	BINHA	DBINHA	_	✓	Converting the binary hexadecimal number into the hexadecimal ASCII code
	0113	BK-	_	-	✓	Subtraction of binary numbers in blocks



Classification	API	İr	struction c	ode	Pulse	Function
Classification	AI I	16-bit	32-bit	64-bit	instruction	
	0061	CMPT>	_	_	✓	Comparing the tables ON: >
	0062	CMPT>=	_	_	✓	Comparing the tables ON: ≧
C [1003	CNT	_	_	_	16-bit counter
	0219	COLM	DCOLM	_	✓	Converting a line of data into a column of data
	1807	CRC	_	_	_	Cyclic Redundancy Check
	2105	DABCD	DDABCD	_	✓	Converting the ASCII code into the binary-coded decimal number
	2103	DABIN	DDABIN	_	✓	Converting the signed decimal ASCII code into the signed decimal binary number
	1004	DCNT	_	_	_	32-bit counter
	0116	DEC	DDEC	_	✓	Subtracting one from the binary number
	1202	DECO	_	_	✓	Decoder
D	1901	DELAY	_	_	✓	Delaying the execution of the program
	0301	_	_	DFMOV	✓	Transferring the 64-bit floating-point number
	0500	DI	_	_	_	Disabling the interrupt
	2207	DIATON	_	_	✓	Converting the IP address of the string type into the IP address of the integer type
	2206	DINTOA	_	_	✓	Converting the IP address of the integer type into the IP address of the string type
	1215	DIS	_	_	✓	Disuniting the 16-bit data
	1702	DSW	_	_	_	Digital switch input
	0501	El	_	_	_	Enabling the interrupt
	2205	EMDRW	_	_	✓	Reading/Writing the Modbus TCP data
E	1203	ENCO	_	_	✓	Encoder
_	1905	EPOP	_	_	✓	Reading the data into the index registers
	1904	EPUSH	_	_	✓	Storing the contents of the index registers
F	0105	_	F-	DF-	√	Subtraction of floating-point numbers S_1 - S_2 =D
	0106	_	F*	DF*	✓	Multiplication of floating-point numbers $S_1*S_2=D$



16-bit 32-bit 64-bit instruction 1510	Classification	API	Ir	nstruction c	ode	Pulse	Function
1513	Classification		16-bit	32-bit	64-bit	instruction	
Description Description		1510	_	FDEG	_	✓	
Description Description		1513	_	FEXP	_	✓	
0022		0205	_	FINT	DFINT	✓	floating-point number into
OFF: S₁≥S₂ Comparing the floating-point numbers		0022	_	FLD<	DFLD<	_	floating-point numbers
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							_
$0019 - FLD < DFLD < - ON: S_1 = S_2$ $007F: S_1 > S_2$ $008 - FLD = DFLD = - ON: S_1 \neq S_2$ $0018 - FLD = DFLD = - ON: S_1 = S_2$ $0018 - FLD = DFLD = - ON: S_1 = S_2$ $0020 - FLD > DFLD > - ON: S_1 > S_2$ $007F: S_1 \leq S_2$		0023					Comparing the floating-point numbers
$0019 - \text{FLD} \Leftrightarrow \text{DFLD} \Leftrightarrow - \begin{array}{c} \text{Comparing the floating-point numbers} \\ \text{ON: } \mathbf{S_1 \neq S_2} \\ \text{OFF: } \mathbf{S_1 = S_2} \\ \text{Comparing the floating-point numbers} \\ \text{ON: } \mathbf{S_1 = S_2} \\ \text{OFF: } \mathbf{S_1 \neq S_2} \\ \text{OFF: } \mathbf{S_1 \neq S_2} \\ \text{OFF: } \mathbf{S_1 \neq S_2} \\ \text{Comparing the floating-point numbers} \\ \text{O020} - \text{FLD} \Rightarrow \text{DFLD} \Rightarrow - \text{ON: } \mathbf{S_1 \geq S_2} \\ \text{OFF: } \mathbf{S_1 \leq S_2} \\ \text{OFF: } S_$			_	FLD<=	DFLD<=	_	· -
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							· -
F Output Final Description of the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point numbers on the floating-point number on the		0019	_	FLD<>	DFLD<>	_	floating-point numbers
F $O018$ - FLD= DFLD= - floating-point numbers ON: $\mathbf{S}_1 = \mathbf{S}_2$ OFF: $\mathbf{S}_1 \neq \mathbf{S}_2$ Comparing the floating-point numbers ON: $\mathbf{S}_1 > \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 \leq \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF: $\mathbf{S}_1 < \mathbf{S}_2$ OFF:							· -
F ON: $S_1 = S_2$ OFF: $S_1 \neq S_2$ Comparing the floating-point numbers ON: $S_1 > S_2$ OFF: $S_1 \leq S_2$ Comparing the floating-point numbers ON: $S_1 > S_2$ OFF: $S_1 \leq S_2$ Comparing the floating-point numbers ON: $S_1 \geq S_2$ OFF: $S_1 < S_2$ OFF: $S_1 < S_2$ OFF: $S_1 < S_2$ In the floating-point number of the floating-point number of the floating-point number of the floating-point number of the floating-point number of the floating-point number of the floating-point number of the floating-point number of floating-point number		0018	_	FLD=	DFI D=	_	Comparing the floating-point numbers
$0020 - \text{FLD} > D\text{FLD} > - \text{Comparing the floating-point numbers} \\ 0021 - \text{FLD} > D\text{FLD} > - \text{ON: } \mathbf{S_1} \geq \mathbf{S_2} \\ 0\text{FF: } \mathbf{S_1} \leq \mathbf{S_2} \\ 0\text{FI: } \mathbf{S_1} \leq \mathbf{S_2} \\ 0\text{FIIII } - \forall \text{Integration of the floating-point number} \\ 0\text{Converting the binary} \\ 0\text{Converting the binary} \\ 0\text{Integer into the } 64\text{-bit floating-point number} \\ 0\text{Converting the floating-point number} \\ 0$	_						· –
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O021 — FLD>= DFLD>= — Comparing the floating-point numbers ON: S₁≥S₂ OFF: S₁ < S₂ Natural logarithm of the binary floating-point number 1514 — FLOG — ✓ Logarithm of the floating-point number Converting the binary integer into the binary floating-point number Converting the binary floating-point number Converting the binary integer into the 64-bit floating-point number Converting the floating-point number Converting the floating-point number Converting the floating-point number							_
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OFF: S₁ < S₂ 1515 — FLN — ✓ Natural logarithm of the binary floating-point number 1514 — FLOG — ✓ Logarithm of the floating-point number 0202 FLT DFLT — ✓ integer into the binary floating-point number 0203 FLTD DFLTD — ✓ Converting the binary integer into the 64-bit floating-point number Converting the binary integer into the 64-bit floating-point number Converting the floating-point number				FLD>=	DFLD>=	_	floating-point numbers
1515 — FLN — ✓ Natural logarithm of the binary floating-point number 1514 — FLOG — ✓ Logarithm of the floating-point number 0202 FLT DFLT — ✓ integer into the binary floating-point number 0203 FLTD DFLTD — ✓ Converting the binary integer into the 64-bit floating-point number Converting the floating-point number Converting the floating-point number		0021	_				ON: S ₁≧ S ₂
1515 − FLN − ✓ binary floating-point number 1514 − FLOG − ✓ Logarithm of the floating-point number 0202 FLT DFLT − ✓ integer into the binary floating-point number 0203 FLTD DFLTD − ✓ Converting the binary integer into the 64-bit floating-point number Converting the floating-point number Converting the floating-point number							OFF: S ₁ < S ₂
1514 — FLOG — floating-point number Converting the binary integer into the binary floating-point number Converting the binary floating-point number Converting the binary integer into the 64-bit floating-point number Converting the floating-point number Converting the floating-point number		1515	_	FLN	_	√	
0202 FLT DFLT — ✓ integer into the binary floating-point number 0203 FLTD DFLTD — ✓ Converting the binary integer into the 64-bit floating-point number Converting the floating-point number		1514	_	FLOG	_	✓	
0203 FLTD DFLTD — integer into the 64-bit floating-point number Converting the floating-point number		0202	FLT	DFLT	_	✓	integer into the binary
floating-point number		0203	FLTD	DFLTD	_	✓	integer into the 64-bit floating-point number
the binary-coded decir		2120	FMOD	_	_	✓	floating-point number into the binary-coded decimal



Classification	A DI	Ir	nstruction co	ode	Pulse	Function
Classification	API	16-bit	32-bit	64-bit	instruction	
 F	1801	FWD	_	_	_	The AC motor drive runs clockwise.
'	0057	_	FZCP	_	✓	Floating-point zone comparison
	0209	GBIN	DGBIN	_	√	Converting the Gray code into the binary number
	0402	GOEND	_	_	_	Jumping to END
G	1902	GPWM	_	_	_	General pulse width modulation
	0208	GRY	DGRY	_	✓	Converting the binary number into the Gray code
н	2104	HABIN	DHABIN	_	√	Converting the hexadecimal ASCII code into the hexadecimal binary number
	1701	HKY	DHKY	_	_	Hexadecimal key input
	1604	HOUR	DHOUR	_	_	Running-time meter
	0502	IMASK	_	_	_	Controlling the interrupt
	0115	INC	DINC	_	✓	Adding one to the binary number
l	0706	INCD	_	_	_	Incremental drum sequencer
	0204	INT	DINT	_	✓	Converting the 32-bit floating-point number into the binary integer
J	0401	JMP	_	_	_	Unconditional jump
	0040	LD\$<	_	_	_	Comparing the strings ON: $S_1 < S_2$ OFF: $S_1 \ge S_2$
	0041	LD\$<=	_	_	_	Comparing the strings ON: $S_1 \le S_2$ OFF: $S_1 > S_2$
	0037	LD\$<>	_	_	_	Comparing the strings ON: $S_1 \neq S_2$ OFF: $S_1 = S_2$
L	0036	LD\$=	_	_	_	Comparing the strings ON: $S_1 = S_2$ ON: $S_1 \neq S_2$
	0038	LD\$>	_	_	_	Comparing the strings ON: $S_1 > S_2$ OFF: $S_1 \le S_2$
	0039	LD\$>=	_	_	_	Comparing the strings ON: $S_1 \ge S_2$ OFF: $S_1 < S_2$
	0809	LD&	DLD&	_	_	ON: $S_1 \& S_2 \neq 0$ OFF: $S_1 \& S_2 = 0$

Classification	A DI	li	nstruction co	ode	Pulse	Function
Classification	API	16-bit	32-bit	64-bit	instruction	Function
	0811	LD^	DLD^	_	_	ON: $S_1^S_2 \neq 0$ OFF: $S_1^S_2 = 0$
	0810	LDI	DLD	_	_	ON: $S_1 S_2 \neq 0$ OFF: $S_1 S_2=0$
	0004	LD<	DLD<	_	_	Comparing the values ON: S₁ < S₂ OFF: S₁≧S₂
	0005	LD<=	DLD<=	_	_	Comparing the values ON: $S_1 \le S_2$ OFF: $S_1 > S_2$
	0001	LD<>	DLD<>	_	_	Comparing the values ON: $S_1 \neq S_2$ OFF: $S_1 = S_2$
L	0000	LD=	DLD=	_	_	Comparing the values ON: $S_1 = S_2$ OFF: $S_1 \neq S_2$
	0002	LD>	DLD>	_	_	Comparing the values ON: $S_1 > S_2$ OFF: $S_1 \le S_2$
	0003	LD>=	DLD>=	_	_	Comparing the values ON: S ₁ ≧S ₂ OFF: S ₁ < S ₂
-	1221	LIMIT	DLIMIT		✓	Confining the value within the bounds
-	0218	LINE	DLINE	_	✓	Converting a column of data into a line of data
-	1806	LRC	_	_	_	Longitudinal parity check
	0801	MAND	_	_	✓	Matrix AND operation
-	1214	МВС	_	_	✓	Counting the bits with the value 0 or 1
	0904	MBR	_	_	✓	Rotating the matrix bits
	1212	MBRD	_	_	✓	Reading the matrix bit
	1109	MBS	_	_	✓	Shifting the matrix bits
	1213	MBWR	_		✓	Writing the matrix bit
	0058	MCMP	_	_	✓	Matrix comparison
M	1208	MEAN	DMEAN	_	✓	Mean
	1211	MINV	_	_	✓	Inverting the matrix bits
	0206	MMOV	_	_	√	Converting the 16-bit value into the 32-bit value
	1808	MODRW	_		_	Reading/Writing the Modbus data
	0803	MOR	_	_	✓	Matrix OR operation
	0300	MOV	DMOV	_	✓	Transferring the data



01:(:::	API	Instruction code			Pulse	F
Classification		16-bit	32-bit	64-bit	instruction	Function
M	0310	MOVB	_	_	✓	Transferring several bits
	2301	MREAD	_	_	_	Reading the data from the memory card into the PLC
	2204	MSEND	_	_	✓	Sending the email
	0704	MTR	_	_	_	Matrix input
	2302	MTWRIT	_	_	_	Writing the string into the memory card
	2300	MWRIT	_	_	_	Writing the data from the PLC into the memory card
	0807	MXNR	_	_	✓	Matrix exclusive NOR operation
	0805	MXOR	_	_	✓	Matrix exclusive OR operation
N	0210	NEG	DNEG	_	✓	Two's complement
	1301	NEXT	_	_	_	End of the nested loop
	0305	NMOV	DNMOV	_	✓	Transferring the data to several devices
	1115	NSFL	_	_	✓	Shifting n registers to the left
	1114	NSFR	_	_	✓	Shifting n registers to the right
0	0052	OR\$<	_	_	_	Comparing the strings ON: $S_1 < S_2$ OFF: $S_1 \ge S_2$
	0053	OR\$<=	_	_	_	Comparing the strings ON: $S_1 \le S_2$ OFF: $S_1 > S_2$
	0049	OR\$<>	_	_	_	Comparing the strings ON: $\mathbf{S_1} \neq \mathbf{S_2}$ OFF: $\mathbf{S_1} = \mathbf{S_2}$
	0048	OR\$=	_	_	_	Comparing the strings ON: $S_1 = S_2$ OFF: $S_1 \neq S_2$
	0050	OR\$>	_	_	_	Comparing the strings ON: $S_1 > S_2$ OFF: $S_1 \le S_2$
	0051	OR\$>=	_	_	_	Comparing the strings ON: $S_1 \ge S_2$ OFF: $S_1 1 < S_2 2$
	0815	OR&	DOR&	_	_	ON: $S_1 \& S_2 \neq 0$ OFF: $S_1 \& S_2 = 0$
	0817	OR^	DOR^	_	_	ON: $S_1^S_2 \neq 0$ OFF: $S_1^S_2 = 0$
	0816	ORI	DOR	_	_	ON: $S_1 S_2 \neq 0$ OFF: $S_1 S_2=0$



Classification	API	In	struction co	ode	Pulse	Function	
Ciassification	AFI	16-bit	32-bit	64-bit	instruction	Function	
R	1000	RST	_	_	_	Resetting the contact or clearing the register	
IX	1805	RSTEF	_	_	_	Resetting the abnormal AC motor drives	
	0216	SCAL	_	_	✓	Scale value operation	
	2203	SCLOSE	_	_	✓	Closing the socket	
	0217	SCLP	DSCLP	_	✓	Parameter type of scale value operation	
	1204	SEGD	_	_	✓	Seven-segment decoding	
	1704	SEGL	_	_	_	Seven-segment display with latches	
	1200	SER	DSER	_	✓	Searching the data	
	1107	SFDEL	_	_	✓	Deleting the data from the data list	
	1108	SFINS	_	_	✓	Inserting the data into the data list	
	1111	SFL	_	_	✓	Shifting the values of the bits in the 16-bit registers by n bits to the left	
	1106	SFPO	_	_	✓	Reading the latest data from the data list	
	1110	SFR	_	_	✓	Shifting the values of the bits in the 16-bit registers by n bits to the right	
S	1105	SFRD	_	_	✓	Shifting the data and reading it from the word device	
	1101	SFTL	_	_	✓	Shifting the states of the devices to the left	
	1100	SFTR	_	_	✓	Shifting the states of the devices to the right	
	1104	SFWR	_	_	✓	Shifting the data and writing it into the word device	
	0309	SMOV	_	_	✓	Transferring the digits	
	2200	SOPEN	_	_	✓	Opening the socket	
	1205	SORT	DSORT	_	_	Sorting the data	
	1511	SQR	DSQR	_	✓	Square root of the binary number	
	2202	SRCVD	_	_	✓	Receiving the data through the socket	
	2201	SSEND	_	_	✓	Sending the data through the socket	
	0702	STMR	_	_	_	Special timer	
	1803	STOP	_	_	_	The AC motor drive stops.	
	1201	SUM	DSUM	_	✓	Number of bits whose states are ON	
	0308	SWAP	DSWAP	_	✓	Exchange the high byte with the low byte	





Chapter 4 Instruction Structure

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4.7	Pointer Registers of 32-bit Counters	4-11

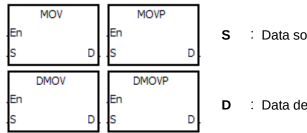
4.1 Composition of Applied Instructions

Every instruction has its own instruction code and API number. The API number of the instruction in the following table is 0300, and the instruction code is MOV, whose function is transferring the data.

API		Instruction code Operand					Function												
0300		D		MOV		P S, D			Transferring the data										
Device	е	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S		•)	•			•	•	•	•	•		•	0	•	•	•		0
D		•)	•			•	•	•	•	•		•	0	•				

	Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
ĺ	AH	АН	АН

Symbol:



S : Data source Word/Double word

D : Data destination Word/Double word

- 1. The devices used by the instruction are listed in the operand column. $\bf S, \, D, \, n$, and $\bf m$ are used as the operands according to their functions. When more than one operand is used, and these operands share the same function, they are suffixed with numbers. For example, $\bf S_1, \, S_2$, and etc.
- 2. If the instruction can be used as the pulse instruction, the letter P is added in back of the instruction. If the 16-bit instruction can be used as the 32-bit instruction, the letter D is added in front of the 16-bit instruction to form the 32-bit instruction. For example, "D***P" in which "***" is an instruction code.
- 3. Among the operands, the device PR is the pointer register Please refer to ISPSoft User Manual and section 4.4 for more information about the pointer register.
- 4. If users want to use an instruction in the function block, and the timer, the 16-bit counter, and the 32-bit counter are supported among the operands, users have to use the pointer register of the timer, the pointer register of the 16-bit counter, and the pointer register of the 32-bit counter. Please refer to sections 4.5~4.7 for more information.
- 5. Among the operands, the 32-bit single-precision floating-point numbers are notated by F, whereas the 64-bit double-precision floating-point numbers are notated by DF.
- 6. The solid circle indicates that the device can be modified by an index register, and the hollow circle indicates that the device can not be modified by an index register. For example, the data register designated by the operand **S** can be modified by an index register.
- 7. The applicable model is indicated in the table. Users can check whether the instruction can be used as the pulse instruction, the 16-bit instruction, the 32-bit instruction, or the 64-bit instruction according to the information in the table.
- 8. The description of the symbols representing the instruction MOV in ISPSoft:

MOV, MOVP, DMOV, and DMOVP: Instruction codes

En: Enable

- **S**: The data source (The applicable format of the operand is a word/double word.)
- **D**: The data destination (The applicable format of the operand is a word/double word.)

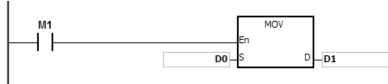
The composition of applied instructions:

Some applied instructions are composed of instruction codes. For example, the instructions EI, DI, WDT, and etc. however, most applied instructions consist of instruction codes and several

operands.

Every applied instruction has its own API number and instruction code. For example, the instruction code of API0300 is MOV (transferring the data).

Entering the instruction directly: Users can enter the instruction by means of ISPSoft. For the instruction MOV, users only need to enter the instruction name and the operands to designate "MOV D0 D1".



Entering the instruction by dragging: Users can drag the instruction MOV from **APIs** in ISPSoft to the area where the ladder diagram can be edited.

Entering the instruction by the toolbar: Users can click **API/FB Selection** on the toolbar in ISPSoft, and then choose **API**. Finally, they can choose the instruction MOV in **Data Transfer**. The operands are extra designated.



Source operand
If there is more than one source operand, these source operands are represented by S₁,
S₂, and etc.

Destination operand
If there is more than one destination operand, these destination operand is represented

D If there is more than one destination operand, these destination operand is represented by D₁, D₂, and etc.

If the operand only can designate the constant K/H or the register, it is represented by m, m₁, m₂,

n, n₁, or n₂.

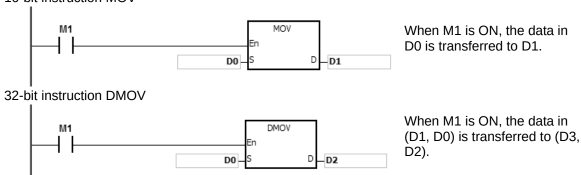
The length of the operand (the 16-bit instruction, the 32-bit instruction, or the floating-point

The 16-bit instruction or the 32-bit instruction

The values of the operands can be divided into the 16-bit values and the 32-bit values. Accordingly, in order to process data of difference lengths, the instructions are divided into the 16-bit instructions and the 32-bit instructions. To separate the 32-bit instruction from the 16-bit one, a D is added in front of the 16-bit instruction.

16-bit instruction MOV

number instruction):



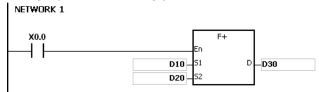
The floating-point number instruction

The floating-point number instructions can be divided into the 32-bit floating-point number instructions and the 64-bit floating-point number instructions, which correspond to the single-precision floating-point number instructions and the double-precision floating-point number instructions respectively. Users can refer to chapter 2 for more information about the floating-point numbers.



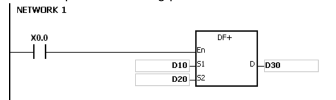
The values of the operands used in the instructions can be divided into the 32-bit values and the 64-bit values. Accordingly, in order to process data of difference lengths, the instructions are divided into the 32-bit instructions and the 64-bit instructions. To separate the 64-bit instruction from the 32-bit one, a D is added in front of the 32-bit instruction.

32-bit single-precision floating-point number instruction F+



When X0.0 is ON, the data in (D11, D10) and (D21, D20) is transferred to (D31, D30).

64-bit double-precision floating-point number instruction DF+

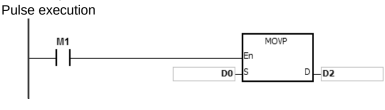


When X0.0 is ON, the data in (D13, D12, D11, D10) and (D23, D22, D21, D20) is transferred to (D33, D32, D31, D30).



The continuous execution of the instruction and the pulse execution of the instruction:

- 1. The execution of the instructions can be divided into the continuous execution and the pulse execution. When the instruction is not executed, the time needed to execute the program is shorter. Therefore, using the pulse instruction in the program can lessen the scan cycle.
- 2. The pulse function allows the related instruction to enable the rising edge-triggered control input. The instruction is ON within one scan cycle.
- 3. If the control input stays ON, and the related instruction is not executed, the control input has to be switched from OFF to ON again in order to execute the instruction.
- 4. The pulse instruction:



Continuous execution



When M1 is switched from OFF to ON, the instruction MOVP is executed once. The instruction is not executed any more within the scan cycle. Therefore, it is called the pulse instruction.

Whenever M1 is ON during the scan cycle, the instruction MOV is executed once. Therefore, the instruction is called the continuous instruction.

When the conditonal contact M1 is OFF, the instruction is not executed, and the value in the destination operand D does not change.

The objects that the operands designate:

1. Input relay: X0.0~X511.15 or X0~X511

2. Output relay: Y0.0~Y511.15 or Y0~Y511

Internal relay: M0~M8191
 Stepping relay: S0~S2047

5. Timer: T0~T2047

16-bit counter: C0~C2047
 32-bit counter: HC0~HC63

8. Data register: D0~D65535 or D0.0~D65535.15

9. Link register: L0~L65535 or L0.0~D65535.1510. Special auxiliary flag: SM0~SM2047

11. Special data register: SR0~SR2047

12. Index register: E0~E31

- 13. Pointer register: PR0~PR15
- 14. Pointer register of the timer: TR0~TR7
- 15. Pointer register of the 16-bit counter: CR0~CR7
- 16. Pointer register of the 32-bit counter: HCR0~HCR7
- 17. Constant: The decimal constants are notated by K, and the hexadecimal constants are notated by 16#.
- 18. String: "\$'
- 19. Floating-point number: The single-precision floating-point numbers are notated by F, and the double-precision floating-point numbers are notated by DF.
- 20. The length of the data in one register is generally 16 bits. If users want to store the 32-bit data in the register, they have to designate two consecutive registers.
- 21. If the operand used in the 32-bit instruction designates D0, the 32-bit data register composed of (D1, D0) is occupied. D1 represents the higher 16 bits, and D0 represents the lower 16 bits. The same rule applies to the timer and the 16-bit counter.
- 22. When the 32-bit counter HC is used as the data register, it is only can be designated by the operand used in the 32-bit instruction.
- PS. Please refer to chapter 2 for more information about devices.

4.2 Restrictions on the Use of the Instructions

- The instructions which only can be used in the function blocks
 API0065 CHKADR, FB NP, FB PN, NED, ANED, ONED, PED, APED, and OPED
- The instructions which can not be used in the interrupt tasks GOEND
- The instructions which are not supported in the function blocks
 LDP, ANDP, ORP, LDF, ANDF, ORF, PLS, PLF, NP, PN, MC/MCR, GOEND, and all pulse instructions in applied commands

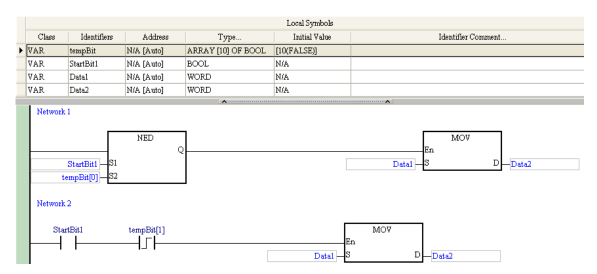
If users want to use some of the instructions mentioned above, they can use the substitute instructions.

Instruction which can not be used in the function block	Substitute instruction in the function block
LDP/ANDP/ORP	PED/APED/OPED
LDF/ANDF/ORF	NED/ANED/ONED
PLS	-
PLF	-
NP	FB_NP
PN	FB_PN
MC	-
MCR	-
All pulse instructions in applied commands	Note 1

Note 1: Pulse instructions can not be used in the function blocks. If users want to get the function of the pulse instruction in the function block, they can refer to the following example.

- 1. First, declare 10 bit variables tempBit[10] used in the system.
- 2. When StartBit1 is switched from ON to OFF, network 1 executes the instruction MOV once.
- When StartBit1 is switched from OFF to ON, network 2 executes the instruction MOV once.
- 4. The variable tempBit used in the system can not be used repeatedly.





4.3 Index Registers



The index register is the 16-bit data register. It is like the general register in that the data can be read from it and written into it. However, it is mainly used as the index register. The range of index registers is E0~E13.

The index register is used as follows.

 Using the register name to modify the device When M0 is ON, E0=10, D0@E0=D (0+10)=D10, and D1=D10.

When M0 is ON, E0=10, E1=17, D1@E0=D (1+10)=D11, and the bit part 1@E1=(1+17)=18. However, the maximum bit number is 15. Since m=18/16=1 and n=18%16=2 (getting the remainder), the last modification result is D (11+m).n=D12.2. D12.2 is ON.

```
NETWORK 1

M0

En

10

S

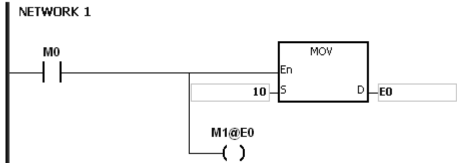
D

E0

D1@E0.1@E1

()
```

When M0 is ON, E0=10, and M1@E0=M (1+10)=M11. M11 is ON.



- 2. Declaring the variables first, and then modifying the device
 - Declare the three variables StartBit, Var1, and Var2 in ISPSoft.

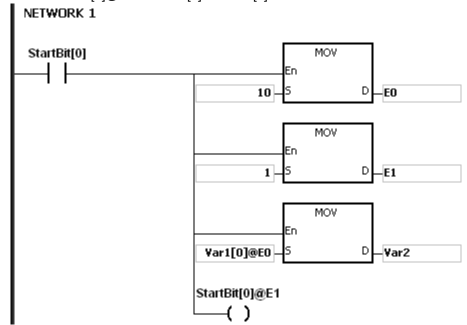
The type of StartBit is the Boolean array, and its size is 2 bits. The range is from StartBit[0] to StartBit[1].

The type of Var1 is the word array, and its size is 11 words. The range is from Var1[0] to Var1[10].

The type of Var2 is the word, and its size is one word.

	Local Symbols								
Class	Identifiers	Address	Туре	Initial Value	Identifier Comment				
VAR	StartBit	N/A [Auto]	ARRAY [2] OF BOOL	N/A					
VAR	Var1	N/A [Auto]	ARRAY [11] OF WORD	N/A					
VAR	Var2	N/A [Auto]	WORD	N/A					

When StartBit[0] is ON, E0=10, E1=1, Var1[0]@E0=Var1[10], Var2=Var1[10], and StrartBit[0]@E1=StartBit[1]. StartBit[1] is ON.



Additional remark: When users declare the variables in ISPSoft, and the variables are added to the contents of the registers to form the addresses to the actual data, users must note the addresses to prevent the program from being executed wrongly.

4.4 Pointer Registers

ISPSoft supports the function blocks. When the variable declaration type is VAR_IN_OUT, and
the data type is POINTER, the variable is the pointer register. The value in the pointer register
can refer directly to the value stored in the device X, Y, D, or L, and the pointer register can
point to the address associated with the variable set automatically in ISPSoft.



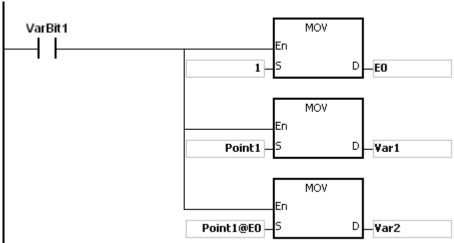
 Users can declare 16 pointer registers in every function block. The range is PR0~PR15, or PR0.0~PR15.15.

Example:

- 1. Establish a program organization unit (POU) in ISPSoft first.
- 2. Establish a function block which is called FB0.



3. The program in the function block FB0



4. Declare the varaible in the function block FB0.

Choose VAR_IN_OUT as the declaration type, Point1 as the identifier, POINTER as the data type. The variable is the pointer register.

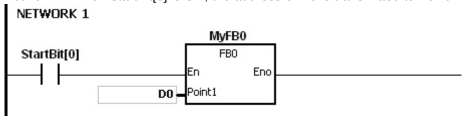
	Local Symbols							
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment		
	VAR	VarBit1	N/A [Auto]	BOOL	FALSE			
	VAR	Var1	N/A [Auto]	WORD	0			
	VAR	Var2	N/A [Auto]	WORD	0			
١	VAR_IN_OUT	Point1	N/A [Auto]	POINTER	N/A			

5. Declare the variable in the program organization unit (POU).

	Local Symbols							
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment		
	VAR	StartBit	N/A [Auto]	ARRAY [2] OF BOOL	N/A			
	VAR	CVar1	N/A [Auto]	ARRAY [2] OF WORD	N/A			
١	VAR	MyFB0	N/A [Auto]	FB0	N/A			

- 6. Call the function block FB0 in the program organization unit (POU).
- 7. The program in the program organization unit (POU)

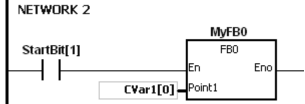
Network 1: When StartBit[0] is ON, the address of D0 is transmitted to Point 1 in FB0.



When VarBit1 in FB0 is ON, E0=1, Var1=D0, Point1@E0=D (0+1)=D1, and Var2=D1.



Network 2: When StartBit[1] is ON, the address of CVar1[0] is transmitted to Point1 in FB0.



When VarBit1 in FB0 is ON, E0=1, Var1=CVar1[0], Point1@E0=CVar1 (0+1)=Cvar1[1], and Var2=CVar1[1].

4.5 Pointer Registers of Timers

- ISPSoft supports the function blocks. If users want to use the timer in the function block, they
 have to declare a pointer register of the timer in the function block. The address of the timer is
 transmitted to the pointer register of the timer when the function block is called.
- When the variable declaration type is VAR_IN_OUT, and the data type is T_POINTER, the
 variable is the pointer register of the timer. The value in the pointer register of the timer can
 refer directly to the value stored in the device T or in the variable which is the timer in ISPSoft.
- Users can declare 8 pointer registers of the timers in every function block. The range is TR0~TR7.
- If users want to use an instruction in the function block, and the timer is supported among the operands, users have to use the pointer register of the timer.

Example:

- 1. Establish a program organization unit (POU) in ISPSoft first.
- 2. Establish a function block which is called FB0.

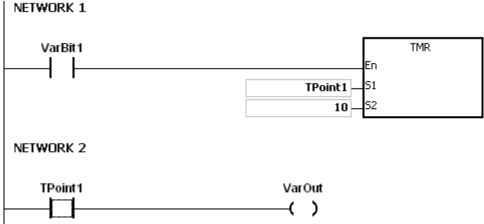


3. Declare the varaible in the function block FB0.

Choose VAR_IN_OUT as the declaration type, TPoint1 as the identifier, T_POINTER as the data type. The variable is the pointer register of the timer.

	Local Symbols							
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment		
	VAR	VarBit1	N/A [Auto]	BOOL	FALSE			
	VAR_IN_OUT	TPoint1	N/A [Auto]	T_POINTER	N/A			
١	VAR	VarOut	N/A [Auto]	BOOL	FALSE			

4. The program in the function block FB0



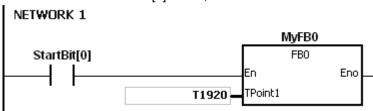
5. Declare the variable in the program organization unit (POU). The data type of CVar1 should be TIMER.



	Local Symbols								
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment			
	VAR	StartBit	N/A [Auto]	ARRAY [2] OF BOOL	[2(FALSE)]				
	VAR	CVar1	TO	TIMER	N/A				
١	VAR	MyFB0	N/A [Auto]	FB0	N/A				

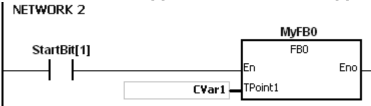
- 6. Call the function block FB0 in the program organization unit (POU).
- 7. The program in the program organization unit (POU)

Network 1: When StartBit[0] is ON, the address of T1920 is transmitted to TPoint1 in FB0.



When VarBit1 in the FB0 is ON, the instruction TMR is executed, and TPoint1 (T1920) starts counting. When the value of TPoint1 matches the setting value, VarOut is ON.

Network 2: When StartBit[1] is ON, the address of CVar1[0] is transmitted to TPoint1 in FB0.



When VarBit1 in FB0 is ON, the instruction TMR is executed, and TPoint (CVar1) starts counting. When the value of TPoint1 matches the setting value, VarOut is ON.

4.6 Pointer Registers of 16-bit Counters

- ISPSoft supports the function blocks. If users want to use the 16-bit counter in the function block, they have to declare a pointer register of the 16-bit counter in the function block. The address of the 16-bit counter is transmitted to the pointer register of the 16-bit counter when the function block is called.
- When the variable declaration type is VAR_IN_OUT, and the data type is C_POINTE, the variable is the pointer register of the 16-bit counter. The value in the pointer register of the 16-bit counter can refer directly to the value stored in the device T or in the variable which is the counter in ISPSoft.
- Users can declare 8 pointer registers of the 16-bit counters in every function block. The range is CR0~CR7.
- If users want to use an instruction in the function block, and the counter is supported among the operands, users have to use the pointer register of the 16-bit counter.

Example:

- 1. Establish a program organization unit (POU) in ISPSoft first.
- 2. Establish a function block which is called FB0.



3. Declare the variable in the function block FB0.

Choose VAR_IN_OUT as the declaration type, CPoint1 as the identifier, C_POINTER as the data type. The variable is the pointer register of the 16-bit counter.



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T

	Local Symbols						
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment	
	VAR	VarBit1	N/A [Auto]	BOOL	FALSE		
١	VAR_IN_OUT	CPoint1	N/A [Auto]	C_POINTER	N/A		

4. The program in the function block FB0



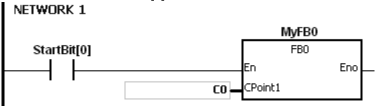
5. Declare the variable in the program organization unit (POU).

The data type of CVar1 should be COUNTER.

		Local Symbols												
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment								
	VAR	StartBit	N/A [Auto]	ARRAY [2] OF BOOL	[2(FALSE)]									
	VAR	CVar1	C1	COUNTER	N/A									
٠	VAR	MyFB0	N/A [Auto]	FB0	N/A									

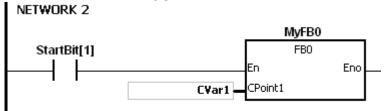
- 6. Call the function block FB0 in the program organization unit (POU).
- 7. The program in the program organization unit (POU)

Network 1: When StartBit[0] is ON, the address of C0 is transmitted to CPoint1 in FB0.



When VarBit1 in FB0 is ON, CPoint1 (C0) is ON.

Network 2: When StartBit[1] is ON, the address of CVar1 is transmitted to CPoint1 in FB0.



When VarBit1 in FB0 is ON, CPoint1 (CVar1) is ON.

4.7 Pointer Registers of 32-bit Counters

- ISPSoft supports the function blocks. If users want to use the 32-bit counter in the function block, they have to declare a pointer register of the 32-bit counter in the function block. The address of the 32-bit counter is transmitted to the pointer register of the 32-bit counter when the function block is called.
- When the variable declaration type is VAR_IN_OUT, and the data type is HC_POINTER, the variable is the pointer register of the 32-bit counter. The value in the pointer register of the 32-bit counter can refer directly to the value stored in the device HC or in the variable which is the counter in ISPSoft.
- Users can declare 8 pointer registers of the 32-bit counters in every function block. The range is HCR0~HCR7.
- If users want to use an instruction in the function block, and the 32-bit counter is supported among the operands, users have to use the pointer register of the 32-bit counter.

Example:

1. Establish a program organization unit (POU) in ISPSoft first.

2. Establish a function block which is called FB0.



3. Declare the varaible in the function block FB0.

Choose VAR_IN_OUT as the declaration type, HCPoint1 as the identifier, HC_POINTER as the data type. The variable is the pointer register of the 32-bit counter.

		Local Symbols											
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment							
	VAR	VarBit1	N/A [Auto]	BOOL	FALSE								
٠	VAR_IN_OUT	HCPoint1	N/A [Auto]	HC_POINTER	N/A								

4. The program in the function block FB0



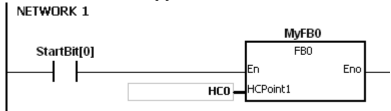
5. Declare the variable in the program organization unit (POU).

The data type of CVar1 should be COUNTER, and users have to fill in the address column with the practical address of the 32-bit counter.

		Local Symbols												
	Class Identifiers		Address	Туре	Initial Value	Identifier Comment								
	VAR	StartBit	N/A [Auto]	array [2] of bool	[2(FALSE)]									
	VAR	CVar1	HC1	COUNTER	N/A									
١	VAR	MyFB0	N/A [Auto]	FB0	N/A									

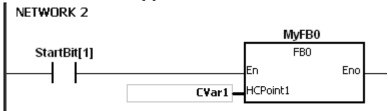
- 6. Call the function block FB0 in the program organization unit (POU).
- 7. The program in the program organization unit (POU)

Network 1: When StartBit[0] is ON, the address of HC0 is transmitted to HCPoint1 in FB0.



When VarBit1 in FB0 is ON, HCPoint1 (HC0) is ON.

Network: When StartBit[1] is ON, the address of CVar1 is transmitted to HCPoint1 in FB0.



When VarBit1 in FB0 is ON, HCPoint1 (CVar1) is ON.



5

Chapter 5 Basic Instructions

Table of Contents

5.1	List of Basic Instructions	.5-2
5.2	Basic Instructions	.5-4

5.1 List of Basic Instructions

Instruction code	Instruction code Function		Step	Page number
LD/AND/OR	Loading contact A/Connecting contact A in series/Connecting contact A in parallel	DX, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-4
LDI/ANI/ORI	Loading contact B/Connecting contact B in series/Connecting contact B in parallel	DX, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-5
ANB/ORB	Connecting the loop blocks in series/parallel	_	1	5-6
MPS/MRD/MPP	Storing the data in the stack/Reading the data from the stack/Popping the data from the stack	_	1	5-7
OUT	Driving the coil	DY, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-8
SET	Keeping the device on	DY, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-9
MC/MCR	Setting/Resetting the master control	N	1	5-10
LDP/ANDP/ORP	Starting the rising-edge detection/Connecting the rising-edge detection in series/Connecting the rising-edge detection in parallel	DX, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-12
LDF/ANDF/ORF	Starting the falling-edge detection/Connecting the falling-edge detection in series/Connecting the falling-edge detection in parallel	DX, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-13
PED/APED/OPED	Starting the rising-edge detection/Connecting the rising edge-detection in series/Connecting the rising-edge detection in parallel	X, Y, M, SM, S, T, C, HC, D, L, and PR	5	5-14
NED/ANED/ONED	Starting the falling-edge detection/Connecting the falling-edge detection in series/Connecting the falling-edge detection in parallel	X, Y, M, SM, S, T, C, HC, D, L, and PR	5	5-16
PLS	Rising-edge output	DY, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-18
PLF	Falling-edge output	DY, X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-19
INV	Inverting the logical operation result		1	5-20
<u>NOP</u>	No operation	_	1	5-21
<u>NP</u>	The circuit is rising edge-triggered.	_	1	5-22
PN	The circuit is falling edge-triggered.	_	1	5-23



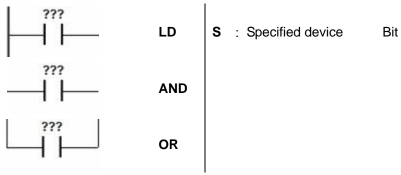
Instruction code	Function	Operand	Step	Page number
FB_NP	The circuit is rising edge-triggered.	X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-24
FB_PN	The circuit is falling edge-triggered.	X, Y, M, SM, S, T, C, HC, D, L, and PR	1-2	5-25
PSTOP	Stopping executing the program in the PLC	_	1	5-26



5.2 Basic Instructions

Instruc	ction c	ode		Operand						Function			
LD/A		S					Loading contact A/Connecting contact A in series/Connecting contact A in parallel						
Device	DX	DY	Χ	Υ	М	SM	S	Т	С	НС	D	L	PR
S	•		•	•	•	•	•	•	•	•	•	•	•

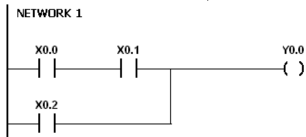
Symbol:



Explanation:

- The instruction LD applies to contact A which starts from the mother line or contact A which is the start of a contact circuit. It functions to reserve the current contents, and store the contact state which is acquired in the accumulative register.
- 2. The instruction AND is used to connect contact A in series. It functions to read the state of the contact which is specified to be connected in series, and perform the AND operation with the previous logical operation result. The final result is stored in the accumulative register.
- 3. The instruction OR is used to connect contact A in parallel. It functions to read the state of the contact which is specified to be connected in parallel, and perform the OR operation with the previous logical operation result. The final result is stored in the accumulative register.

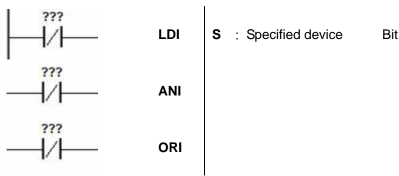
- 1. Contact A of X0.0 is loaded, contact A of X0.1 is connected in series, contact A of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are ON, or when X0.2 is ON, Y0.0 is ON.





Ins	truc	tion c	ode		Operand						Function				
LDI/ANI/ORI					S					Loading contact B/Connecting contact B in series/Connecting contact B in parallel					
Devic	DX	DY	Х	Υ	М	SM	S	Т	С	НС	D	L	PR		

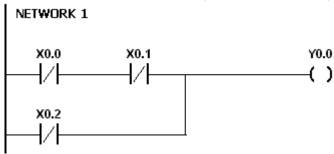
S



Explanation:

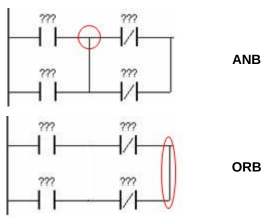
- 1. The instruction LDI applies to contact B which starts from the mother line or contact B which is the start of a contact circuit. It functions to reserve the current contents, and store the contact state which is acquired in the accumulative register.
- 2. The instruction ANI is used to connect contact B in series. It functions to read the state of the contact which is specified to be connected in series, and perform the AND operation with the previous logical operation result. The final result is stored in the accumulative register.
- 3. The instruction ORI is used to connect contact B in parallel. It functions to read the state of the contact which is specified to be connected in parallel, and perform the OR operation with the previous logical operation result. The final result is stored in the accumulative register.

- 1. Contact B of X0.0 is loaded, contact B of X0.1 is connected in series, contact B of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are ON, or when X0.2 is ON, Y0.0 is ON.





Instruction code	Operand	Function
ANB/ORB		Connecting the circuit blocks in series/parallel



Explanation:

- 1. The instruction ANB is used to perform the AND operation between the reserved logical operation result and the contents of the accumulative register.
- 2. The instruction ANB is used to perform the OR operation between the reserved logical operation result and the contents of the accumulative register.

Example:

1. Contact A of X0.0 is loaded, contact A of X0.2 is connected in parallel, contact B of X0.1 is loaded, contact B of X0.3 is connected in parallel, the circuit blocks are connected in series, and the coil Y0.0 is driven.

2. Contact A of X0.0 is loaded, contact B of X0.1 is connected in series, contact A of X0.2 is loaded, contact B of X0.3 is connected in series, the circuit blocks are connected in parallel, and the coil Y0.0 is driven.

```
| NETWORK 1 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.2 | Y0.3 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0.0 | Y0
```



Instruction code	Operand	Function
MPS/MRD/MPP	-	Storing the data in the stack/Reading the data from the stack/Popping the data from the stack

Explanation:

- 1. The instruction MPS is used to store the data in the accumulative register in the stack (the value of the stack pointer increases by one).
- 2. The instruction MRD is used to read the data from the stack and store it in the accumulative register (the value of the stack pointer remains the same).
- 3. The instruction MPP is used to pop the previous logical operation result from the stack, and store it in the accumulative register (the value of the stack pointer decreases by one).

Example:

- 1. Contact A of X0 is loaded, and the data in the accumulative register is stored in the stack.
- 2. Contact A of X1 is connected in series, the coil Y1 is driven, and the data is read from the stack (the value of the stack pointer remains the same).
- 3. Contact A of X2 is connected in series, the coil M0 is driven, and the previous logical operation result is popped from the stack.

LD X0 Contact A of X0 is loaded.

MPS The data in the accumulative register is stored in the stack.

AND X1 Contact A of X1 is connected in series.

OUT Y1 The coil Y1 is driven.

MRD The data is read from the stack.

AND X2 Contact A of X2 is connected in series.

OUT M0 The coil M0 is driven.

MPP The previous logical operation result is popped from the stack.

OUT Y2 The coil Y2 is driven. END The program ends.

Note:

- 1. The number of MPS instructions must be equal to that of MPP instructions.
- 2. The instruction MPS can be used at most 31 times.



Instruc	ction c	ode		Operand						Function				
(S					Driving the coil							
Device	DX	DY	Х	Υ	М	SM	S	Т	С	НС	D	L	PR	
S •			•	•	•	•	•	•	•	•	•	•	•	



S : Specified device Bit

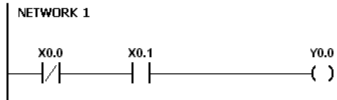
Explanation:

- 1. The logical operation result prior to the application of the instruction OUT is output into the specified device.
- 2. The action of the coil contact:

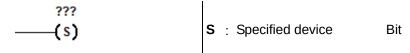
		OUT						
Operation		Con	tact					
result	Coil	Contact A Contact B						
		(normally open)	(normally closed)					
False	OFF	OFF	ON					
True	ON	ON	OFF					



- Contact B of X0.0 is loaded, contact A of X0.1 is connected in series, and the coil Y0.0 is driven.
- 2. When X0.0 is OFF, and X0.1 is ON, Y0.0 is ON.



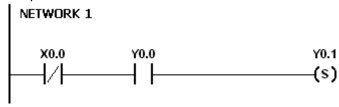
Instruction	on cod	е	Operand						Function					
SE	T			S						Keeping the device on				
Device	DX	DY	Х	X Y M SM S T						НС	D	L	PR	
S		•	• • • • •					•	•	•	•	•	•	



Explanation:

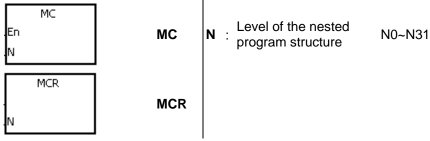
When the instruction SET is driven, the specified device is set to ON. No matter the instruction SET is still driven, the specified device keeps ON. Users can set the specified device to OFF by means of the instruction RST.

- 1. Contact B of X0.0 is loaded, contact A of Y0.0 is connected in series, and Y0.1 keeps ON.
- 2. When X0.0 is OFF, and Y0.0 is ON, Y0.1 is ON. Even if the operation result changes, Y0.1 still keeps ON.





Instruction code	Operand	Function
MC/MCR	N	Setting/Resetting the master control



Explanation:

1. The instruction MCR is used to set the master control. When the instruction MC is executed, the instructions between MC and MCR are executed as usual. When the instruction MC is OFF, the actions of the instructions between MC and MCR are as follows.

Instruction type	Description
General-purpose timer	The timer value is reset to zero. The coil and the contact are OFF.
Timer used in the function block	The timer value is reset to zero. The coil and the contact are OFF.
Accumulative timer	The coil is OFF. The timer value and the state of the contact remains the same.
Counter	The coil is OFF. The timer value and the state of the contact remains the same.
Coils driven by OUT	All coils are OFF.
Devices driven by SET and RST	The states of the devices remain the same.
Applied instruction	All applied instructions are not executed. The FOR/NEXT loop is still repeated N times, but the actions of the instructions inside the FOR/NEXT loop follow those of the instructions between MC and MR.

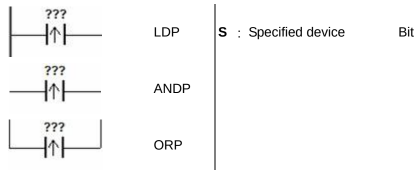
- 2. The instruction MCR is used to reset the master control, and is placed at the end of the master control program. There should not be any contact instruction before MCR.
- 3. MC/MCR supports the nested program structure. There are at most 32 levels of nested program structures (N0~N31). Please refer to the example below.





```
Example:
       NETWORK 1
          X0.0
                                                  MC
                                         NO -
       NETWORK 2
         X0.1
                                     Y0.0
                                     \left( \cdot \right)
       NETWORK 3
         X0.2
                                                  MC
                                         N1 -
       NETWORK 4
          X0.3
                                     Y0.1
                                    ()
       NETWORK 5
                                                                                           MCR
                                                                                  N1 -N
       NETWORK 6
                                                                                           MCR
                                                                                  NO -
       NETWORK 7
          X0.4
                                                  MC
                                         NO -
       NETWORK 8
          X0.5
                                     Y0.2
                                     ()
       NETWORK 9
                                                                                           MCR
                                                                                   NO -
```

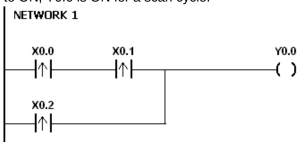
Instruc	ction c	ode		Operand					Function					
LDP/A	NDP/C)RP		s				Starting the rising-edge detection/Connecting the rising-edge detection in series/Connecting the rising-edge detection in parallel						
Device	DX	DY	Х	X Y M SM S			S	Т	С	НС	D	L	PR	
S	•		•	• • • • •			•	•	•	•	•	•	•	



Explanation:

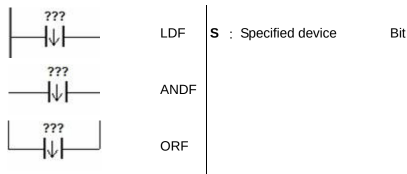
- 1. The instruction LDP functions to reserve the current contents, and store the rising-edge detection of the contact in the accumulative register.
- 2. The instruction ANDP is used to connect the rising-edge detection of the contact in series.
- 3. The instruction ORP is used to connect the rising-edge detection of the contact in parallel.
- 4. Only when LDP/ANDP/ORP is scanned can the state of the device be gotten, and not until LDP/ANDP/ORP is scanned next time can whether the state of the device changes be judged.
- 5. Please use the instructions PED, APED, and OPED in the subroutine.

- 1. The rising-edge detection of X0.0 starts, the rising-edge detection of X0.1 is connected in series, the rising-edge detection of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are switched from OFF to ON, or when X0.2 is switched from OFF to ON, Y0.0 is ON for a scan cycle.





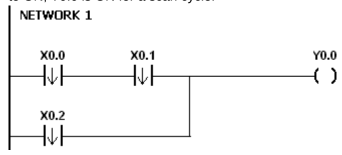
Instruc	ction c	ode		Operand						Function					
LDF/A	NDF/O	RF		S					Starting the falling-edge detection/Connecting the falling-edge detection in series/Connecting the falling-edge detection in parallel						
Device	DX	DY	Х	Υ	М	SM	S	Т	С	НС	D	L	PR		



Explanation:

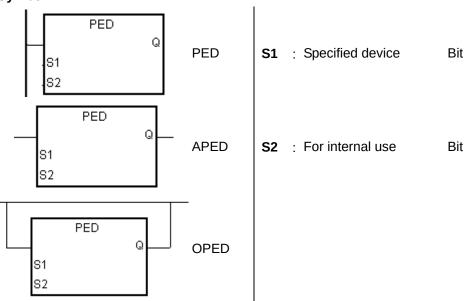
- 1. The instruction LDF functions to reserve the current contents, and store the falling-edge detection of the contact in the accumulative register.
- 2. The instruction ANDF is used to connect the falling-edge detection of the contact in series.
- 3. The instruction ORP is used to connect the falling-edge detection of the contact in parallel.
- 4. Only when LDF/ANDF/ORF is scanned can the state of the device be gotten, and not until LDF/ANDF/ORF is scanned next time can whether the state of the device changes be judged.
- 5. Please use the instructions NED, ANED, and ONED in the subroutine.

- 1. The falling-edge detection of X0.0 starts, the falling-edge detection of X0.1 is connected in series, the falling-edge detection of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are switched from OFF to ON, or when X0.2 is switched from OFF to ON, Y0.0 is ON for a scan cycle.





Instruc	ction c	ode		Operand				Function					
PED/AI	PED/O	PED		S1, S2			detec edge	Starting the rising-edge detection/Connecting the rising edge-detection in series/Connecting the rising-edge detection in parallel					
Device	DX	DY	Х	X Y M SM			S	Т	С	НС	D	L	PR
S1			•	• • • •			•	•	•	•	•	•	•
00				_			_			_	_		



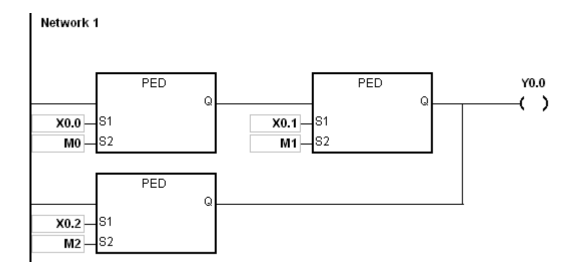


Explanation:

- PED/APED/OPED corresponds to LDP/ANDP/ORP. The only difference between PED/APED/OPED and LDP/ANDP/ORP lies in the fact that users need to specify the bit device S2 in which the previous state of the contact is stored when PED/APED/OPED is executed. Please do not use the device S2 repeatedly in the program. Otherwise, the wrong execution result will appear.
- 2. The instruction APED is used to connect the rising-edge detection of the contact in series.
- 3. The instruction OPED is used to connect the rising-edge detection of the contact in parallel.
- 4. Only when PED/APED/OPED is scanned can the state of the device be gotten, and not until PED/APED/OPED is scanned next time can whether the state of the device changes be judged.
- 5. PED/APED/OPED only can be used in the function block.

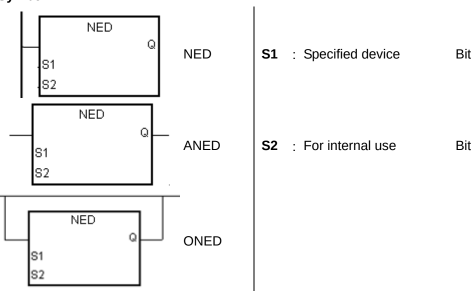
- 1. The rising-edge detection of X0.0 starts, the rising-edge detection of X0.1 is connected in series, the rising-edge detection of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are switched from OFF to ON, or when X0.2 is switched from OFF to ON, Y0.0 is ON for a scan cycle.





Instruction code	Operand	Function						
NED/ANED/ONED	S1, S2	Starting the falling-edge detection/Connecting the falling-edge detection in series/Connecting the falling-edge detection in parallel						

Device	DX	DY	Х	Υ	М	SM	S	Т	С	НС	D	L	PR
S 1			•	•	•	•	•	•	•	•	•	•	•
S2			•	•	•	•	•	•	•	•	•	•	•



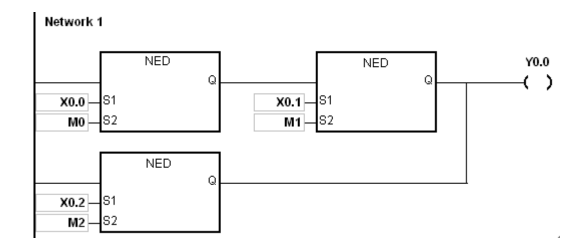
82

Explanation:

- 1. NED/ANED/ONED corresponds to LDF/ANDF/ORF. The only difference between NED/ANED/ONED and LDF/ANDF/ORF lies in the fact that users need to specify the bit device S2 in which the previous state of the contact is stored when NED/ANED/ONED is executed. Please do not use the device S2 repeatedly in the program. Otherwise, the wrong execution result will appear.
- 2. The instruction ANED is used to connect the falling-edge detection of the contact in series.
- 3. The instruction ONED is used to connect the falling-edge detection of the contact in parallel.
- 4. Only when NED/ANED/ONED is scanned can the state of the device be gotten, and not until NED/ANED/ONED is scanned next time can whether the state of the device changes be judged.
- 5. NED/ANED/ONED only can be used in the function block.

- 1. The falling -edge detection of X0.0 starts, the falling -edge detection of X0.1 is connected in series, the falling -edge detection of X0.2 is connected in parallel, and the coil Y0.0 is driven.
- 2. When both X0.0 and X0.1 are switched from OFF to ON, or when X0.2 is switched from OFF to ON, Y0.0 is ON for a scan cycle.







Instruct	ion co	de		Operand						Function				
Р	LS			D						Rising-edge output				
Device	DX	DY	X	Υ	М	SM	S	Т	С	НС	D	L	PR	
D		•	•	•	•	•	•	•	•	•	•	•	•	

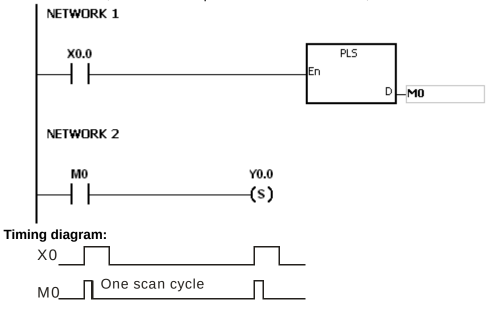


Explanation:

- 1. When the conditional contact is switched from OFF to ON, the instruction PLS is executed, and the device D sends out a pulse for a scan cycle.
- 2. Please do not use the instruction PLS in the function block.

Example:

When X0.0 is ON, M0 is ON for a pulse time. When M0 is ON, Y0.0 is set to ON.





Instruc	ction c	ode		Operand						Function				
	PLF			D						Falling-edge output				
Device	DX	DY	Х	X Y M SM S T					С	НС	D	L	PR	
D		•	•	• • • • •					•	•	•	•	•	



Explanation:

- 1. When the conditional contact is switched from ON to OFF, the instruction PLF is executed, and the device D sends out a pulse for a scan cycle.
- 2. Please do not use the instruction PLS in the function block.

Example:

Y0.0___

When X0.0 is ON, M0 is ON for a pulse time. When M0 is ON, Y0.0 is set to ON.

```
NETWORK 1

X0.0

NETWORK 2

M0

Y0.0

(S)

Timing chart:

X0.0

One scan cycle
```



Instruction code	Operand	Function
INV	-	Inverting the logical operation result

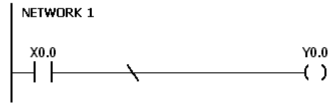


Explanation:

The logical operation result preceding the instruction INV is inverted, and the inversion result stored in the accumulative register.

Example:

When X0.0 is ON, Y0.0 is OFF. When X0.0 is OFF, Y0.0 is ON.





Instruction code	Operand	Function
NOP	-	No operation

Symbol: None Explanation:

The instruction NOP does not perform any operation in the program. Therefore, the original logical operation result is retained after NOP is executed. If users want to delete a certain instruction without changing the length of the program, they can use NOP instead.

The instruction NOP only supports the instruction list in ISPSoft. It does not support ladder diagrams.

Example:

The instruction list in ISPSoft:

Instruction: Operation:

LD X0.0 Contact A of X0 is loaded.

NOP No action

OUT Y1.0 The coil Y1.0 is driven.



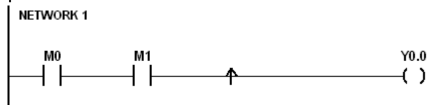
Instruction code	Operand	Function
NP	-	The circuit is rising edge-triggered.



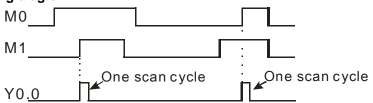
Explanation:

- 1. When the value in the accumulative register turns from 0 to 1, the instruction NP keeps the value 1 in the accumulative register for a scan cycle. After the second scan cycle is finished, the value in the accumulative register changes to 0.
- 2. Please use the instruction FB_NP in the function block.

Example:



Instruc	ition:	Operation:
LD	MO	Contact A of M0 is loaded.
AND	M1	Contact A of M1 is connected in series.
NP		The circuit is rising edge-triggered.
OUT	Y0.0	The coil Y0.0 is driven.





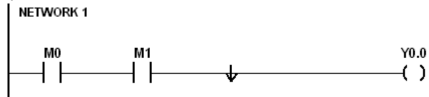
Instruction code	Operand	Function
PN	-	The circuit is falling edge-triggered.



Explanation:

- 1. When the value in the accumulative register turns from 1 to 0, the instruction PN keeps the value 1 in the accumulative register for a scan cycle. After the second scan cycle is finished, the value in the accumulative register changes to 0.
- 2. Please use the instruction FB_ PN in the function block.

Example:



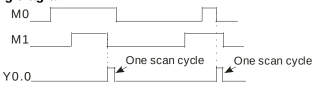
Instruction: Operation: :

LD M0 Contact A of M0 is loaded.

AND M1 Contact A of M1 is connected in series.

PN The circuit is falling edge-triggered.

OUT Y0.0 The coil Y0.0 is driven.





Instruc	ction c	ode			Оре	rand			Function					
FI	B_NP			s					The circuit is rising edge-triggered.					
Device	DX	DY	Х	Y M SM S				Т	С	НС	D	L	PR	
S			•	•	•	•	•	•	•	•	•	•	•	



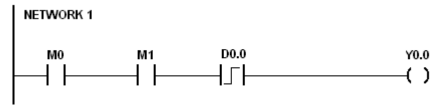
S: For internal use

Bit

Explanation:

- 1. When the value in the accumulative register turns from 0 to 1, the instruction FB_NP keeps the value 1 in the accumulative register for a scan cycle. After the second scan cycle is finished, the value in the accumulative register changes to 0.
- 2. The previous state of the contact is stored in the bit device **S**. Please do not use **S** repeatedly in the program. Otherwise, the wrong execution result will appear.
- 3. The instruction FB_NP only can be used in the function block.

Example:

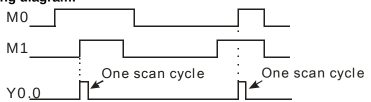


Instruction: Operation:

LD M0 Contact A of M0 is loaded.

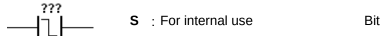
AND M1 Contact A of M1 is connected in series. **FB_NP** D0.0 The circuit is rising edge-triggered.

OUT Y0.0 The coil Y0.0 is driven.





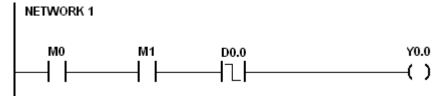
Instruc	ction c	ode			Ope	rand			Function						
FI	B_PN			s					The circuit is falling edge-triggered.						
Device	DX	DY	Х	Y M SM S				Т	С	НС	D	L	PR		
S			•					•	•	•	•	•	•		



Explanation:

- 1. When the value in the accumulative register turns from 1 to 0, the instruction FB_PN keeps the value 1 in the accumulative register for a scan cycle. After the second scan cycle is finished, the value in the accumulative register changes to 0.
- 2. The previous state of the contact is stored in the bit device **S**. Please do not use **S** repeatedly in the program. Otherwise, the wrong execution result will appear.
- 3. The instruction FB_PN only can be used in the function block.

Example:

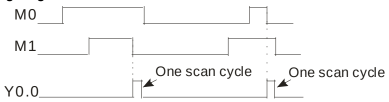


Instruction:Operation:LDM0Contact A of M0 is loaded.

AND M1 Contact A of M1 is connected in series.

FB_PN D0.0 The circuit is falling edge-triggered.

OUT Y0.0 The coil Y0.0 is driven.





Instruction code	Operand	Function
PSTOP	-	Stopping executing the program in the PLC

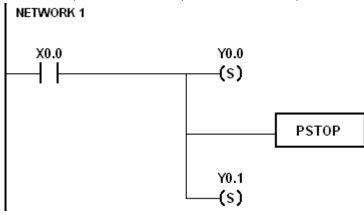


Explanation:

When the conditional contact is enabled, the instruction PSTOP stops the execution of the program, and the PLC stops running.

Example:

When X0.0 is ON, Y0.0 is set to ON, Y0.1 remains OFF, and the PLC stops running.







Chapter 6 Applied Instructions

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	6.14.2	Explanation of Structure Creation Instructions	
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		List of Module Instructions	

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6.1 Comparison Instructions

6.1.1 List of Comparison Instructions

API	Ins	Instruction code		Pulse	Function	Step	Page	
AFI	16-bit	32-bit	64-bit	instruction	Fullction	Step	number	
0000	LD=	DLD=	_	_	$S_1 = S_2$	5	6-5	
0001	LD<>	DLD<>	_	_	S₁≠S₂	5	6-5	
0002	LD>	DLD>	_	_	S ₁ > S ₂	5	6-5	
0003	LD>=	DLD>=	_	_	$S_1 \ge S_2$	5	6-5	
0004	LD<	DLD<	_	_	$S_1 < S_2$	5	6-5	
<u>0005</u>	LD<=	DLD<=	_	-	$S_1 \leq S_2$	5	6-5	
<u>0006</u>	AND=	DAND=	_	_	$S_1 = S_2$	5	6-7	
<u>0007</u>	AND<>	DAND<>	_	_	S ₁ ≠S ₂	5	6-7	
<u>8000</u>	AND>	DAND>	_	_	$S_1 > S_2$	5	6-7	
0009	AND>=	DAND>=	_	_	$S_1 \ge S_2$	5	6-7	
<u>0010</u>	AND<	DAND<	_	_	$S_1 < S_2$	5	6-7	
<u>0011</u>	AND<=	DAND<=	-	-	$S_1 \leq S_2$	5	6-7	
<u>0012</u>	OR=	DOR=	_	_	$S_1 = S_2$	5	6-9	
<u>0013</u>	OR<>	DOR<>	_	_	$S_1 \neq S_2$	5	6-9	
<u>0014</u>	OR>	DOR>	_	_	$S_1 > S_2$	5	6-9	
<u>0015</u>	OR>=	DOR>=	_	-	$S_11 \ge S_2$	5	6-9	
<u>0016</u>	OR<	DOR<	_	_	$S_1 < S_2$	5	6-9	
<u>0017</u>	OR<=	DOR<=	_	-	$S_1 \leq S_2$	5	6-9	
<u>0018</u>	_	FLD=	DFLD=	_	$S_1 = S_2$	5-7	6-11	
<u>0019</u>	_	FLD<>	DFLD<>	_	S₁≠S₂	5-7	6-11	
<u>0020</u>	_	FLD>	DFLD>	_	$S_1 > S_2$	5-7	6-11	
<u>0021</u>	_	FLD>=	DFLD>=	-	$S_1 \ge S_2$	5-7	6-11	
0022	_	FLD<	DFLD<	_	$S_1 < S_2$	5-7	6-11	
<u>0023</u>	_	FLD<=	DFLD<=	_	$S_1 \leq S_2$	5-7	6-11	
<u>0024</u>	_	FAND=	DFAND=	_	$S_1 = S_2$	5-7	6-12	
<u>0025</u>	_	FAND<>	DFAND<>	_	$S_1 \neq S_2$	5-7	6-12	
<u>0026</u>	_	FAND>	DFAND>	_	$S_1 > S_2$	5-7	6-12	
<u>0027</u>	-	FAND>=	DFAND>=	-	$S_1 \ge S_2$	5-7	6-12	
<u>0028</u>	_	FAND<	DFAND<	_	$S_1 < S_2$	5-7	6-12	
<u>0029</u>	_	FAND<=	DFAND<=	_	$S_1 \leq S_2$	5-7	6-12	
<u>0030</u>	_	FOR=	DFOR=	_	$S_1 = S_2$	5-7	6-13	
<u>0031</u>	_	FOR<>	DFOR<>	_	S₁≠S₂	5-7	6-13	
0032	_	FOR>	DFOR>	_	$S_1 > S_2$	5-7	6-13	
0033	_	FOR>=	DFOR>=	_	$S_1 \ge S_2$	5-7	6-13	



Step

5-7

5-7

5-17

5-17

Function

 $S_1 < S_2$

 $S_1 \leq S_2$

 $S_1 = S_2$

 $S_1 \neq S_2$

Page

number

6-13

6-13

6-15

6-15

	T				-1 -2	_	
<u>0038</u>	LD\$>	_	_	_	S ₁ > S ₂	5-17	6-15
0039	LD\$>=	_	_	_	$S_1 \ge S_2$	5-17	6-15
0040	LD\$<	_	_	_	S ₁ < S ₂	5-17	6-15
0041	LD\$<=	_	_	_	$S_1 \leq S_2$	5-17	6-15
<u>0042</u>	AND\$=	_	_	_	$S_1 = S_2$	5-17	6-18
0043	AND\$<>	_	_	_	S₁≠S₂	5-17	6-18
0044	AND\$>	_	_	_	$S_1 > S_2$	5-17	6-18
<u>0045</u>	AND\$>=	_	_	_	$S_1 \ge S_2$	5-17	6-18
<u>0046</u>	AND\$<	_	_	_	$S_1 < S_2$	5-17	6-18
<u>0047</u>	AND\$<=	_	_	_	$S_1 \leq S_2$	5-17	6-18
<u>0048</u>	OR\$=	_	_	_	$S_1 = S_2$	5-17	6-20
0049	OR\$<>	_	_	_	S₁≠S₂	5-17	6-20
<u>0050</u>	OR\$>	_	_	_	$S_1 > S_2$	5-17	6-20
<u>0051</u>	OR\$>=	_	_	_	$S_1 \ge S_2$	5-17	6-20
<u>0052</u>	OR\$<	_	_	_	$S_1 < S_2$	5-17	6-20
0053	OR\$<=	_	_	_	$S_1 \leq S_2$	5-17	6-20
0054	CMP	DCMP	_	✓	Comparing the values	7	6-22
<u>0055</u>	ZCP	DZCP	_	✓	Zone comparison	9	6-24
<u>0056</u>	_	FCMP	_	✓	Comparing the floating-point numbers	7-9	6-26
<u>0057</u>	_	FZCP	_	✓	Floating-point zone comparison	9-12	6-27
0058	MCMP	_	_	✓	Matrix comparison	9	6-29
0059	CMPT=	_	-	✓	Comparing the tables ON: =	9	6-31
0060	CMPT<>	_	_	✓	Comparing the tables ON: ≠	9	6-31
<u>0061</u>	CMPT>	_	_	✓	Comparing the tables ON: >	9	6-31
0062	CMPT>=	_	_	✓	Comparing the tables ON: ≧	9	6-31
	1	1	T .	1	1	1	

Comparing the tables

Comparing the tables

Checking the address of the contact type of pointer

ON: <

ON: ≦

register

9

9

7

6-31

6-31

6-33

Pulse

instruction

Instruction code

64-bit

DFOR<

DFOR<=

32-bit

FOR<

FOR<=

API

<u>0034</u>

0035

0036 LD\$=

0037 LD\$<>

16-bit



0063

<u>0064</u>

0065

CMPT<

CMPT<=

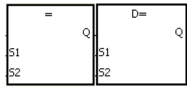
CHKADR

6.1.2 Explanation of Comparison Instructions

API	In	struc	tion c	ode		Operand						Function					
0000~ 0005	D	L)Ж			S ₁ , S ₂					Comparing the values						
Device	Х	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
2																	

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
-	AH	AH

Symbol:



S₁ : Data source 1 W

Word/Double word

S₂: Data source 2

Word/Double word

Taking LD= and DLD= for example

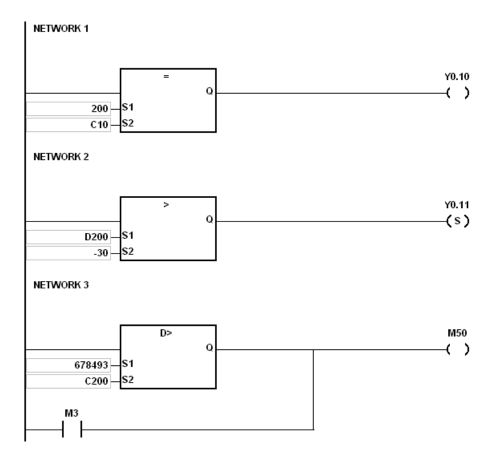
Explanation:

- 1. The instructions are used to compare the value in S_1 with that in S_2 . Take the instruction LD= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.
- 2. Only the 32-bit instruction can use the 32-bit counter.

API	16-bit	32-bit	Comparison o	peration result
number	instruction	instruction	ON	OFF
0000	LD=	D LD =	$S_1 = S_2$	S₁≠S₂
0001	LD < >	D LD < >	S₁≠S₂	$S_1 = S_2$
0002	LD>	D LD >	S ₁ > S ₂	S₁≦S₂
0003	LD > =	D LD > =	S₁≧S₂	S ₁ < S ₂
0004	LD <	D LD <	S ₁ < S ₂	S₁≧S₂
0005	LD < =	D LD < =	S₁≦S₂	S ₁ > S ₂

- 1. When the value in C10 is equal to 200, Y0.10 is ON.
- 2. When the value in D200 is greater than -30, Y0.11 keeps ON.
- 3. When the value in (C201, C200) is less than 678,493, or when M3 is ON, M50 is ON.

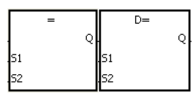






API	In	struc	tion c	ode			Ор	eranc	I			Function						
0006~ 0011	D	AN	D <u></u>			S ₁ , S ₂						Comparing the values						
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•	•	•	•		•	0	•	0	0			
S ₂	•	•			•	•	•	•	•		•	0	•	0	0			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
-	AH	АН



S₁: Data source 1 Word/Double word

S₂: Data source 2 Word/Double word

Taking AND= and DAND= for example

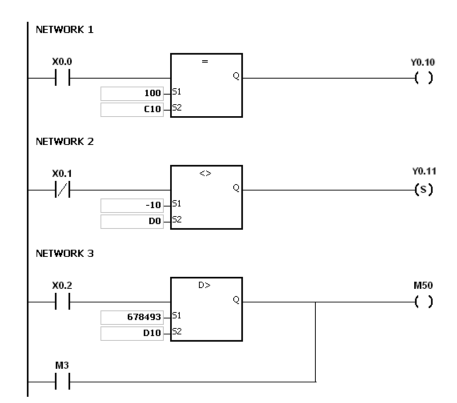
Explanation:

- 1. The instructions are used to compare the value in S_1 with that in S_2 . Take the instruction AND= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.
- 2. Only the 32-bit instruction can use the 32-bit counter.

API	16-bit	32-bit	Comparison	operation result
number	instruction	instruction	ON	OFF
0006	AND =	D AND =	$S_1 = S_2$	S₁≠S₂
0007	AND < >	DAND < >	S₁≠S₂	$S_1 = S_2$
8000	AND >	D AND >	S ₁ > S ₂	S₁≦S₂
0009	AND>=	DAND > =	S₁≧S₂	S ₁ < S ₂
0010	AND <	D AND <	S ₁ < S ₂	S₁≧S₂
0011	AND < =	DAND < =	S₁≦S₂	S ₁ > S ₂

- 1. When X0.0 is ON and the current value in C10 is equal to 100, Y0.10 is ON.
- 2. When X0.1 is OFF and the value in D0 is not equal to -10, Y0.11 keeps ON.
- 3. When X0.2 is ON and the value in (D11, D10) is less than 678,493, or when M3 is ON, M50 is ON.

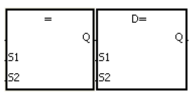






API	In	struc	tion o	ode		Operand							Function					
0012~ 0017	D	O	R※			S ₁ , S ₂						Comparing the values						
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•	•	•	•		•	0	•	0	0			
S ₂	•	•			•	•	•	•	•		•	0	•	0	0			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
-	АН	АН



S₁: Data source 1 Word/Double word

S₂: Data source 2 Word/Double word

Taking OR= and DOR= for example

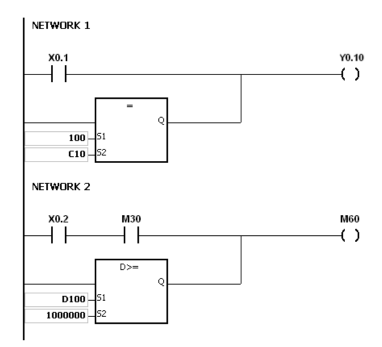
Explanation:

- 1. The instructions are used to compare the value in S_1 with that in S_2 . Take the instruction OR= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.
- 2. Only the 32-bit instruction can use the 32-bit counter.

API	16-bit	32-bit	Comparison o	peration result
number	instruction	instruction	ON	OFF
0012	OR =	D OR =	$S_1 = S_2$	S₁≠S₂
0013	OR < >	DOR < >	S₁≠S₂	$S_1 = S_2$
0014	OR >	DOR >	S ₁ > S ₂	S₁≦S₂
0015	OR > =	DOR > =	S₁≧S₂	S ₁ < S ₂
0016	OR <	DOR <	S ₁ < S ₂	S₁≧S₂
0017	OR < =	DOR < =	S₁≦S₂	S ₁ > S ₂

- 1. When X0.1 is ON, or when the current value in C10 is equal to 100, Y0.10 is ON.
- 2. When both X0.2 and M30 are ON, or when the value in (D101, D100) is greater than or equal to 1000,000, M60 is ON.

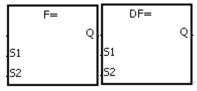






API	In	struc	tion (code		Operand								Function					
0018~	D	г	Dw					6	6			C	ompa	ring 1	the flo	ating	-point		
0023		FL	.D※					S ₁ ,	3 ₂			n	umbe	rs					
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁	•	•			•	•	•	•	•		•	0	•				0		
S ₂	•	•			•	•	•	•	•		•	0	•				0		

Pulse instruction	32-bit instruction (5-7 steps)	64-bit instruction (5-7 steps)
-	АН	AH



S₁: Data source 1 Double word/Long word

S₂: Data source 2 Double word/Long word

Taking FLD= and DFLD= for example

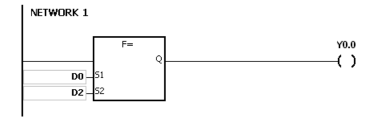
Explanation:

1. The instructions are used to compare the value in S_1 with that in S_2 , and the values compared are floating-point numbers. Take the instruction FLD= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.

API	32-bit	64-bit	Comparison o	peration result
number	instruction	instruction	ON	OFF
0018	FLD =	DF LD =	$S_1 = S_2$	S₁≠S₂
0019	FLD < >	DF LD < >	S₁≠S₂	$S_1 = S_2$
0020	FLD>	DF LD >	S ₁ > S ₂	S₁≦S₂
0021	FLD>=	DF LD > =	S₁≧S₂	S ₁ < S ₂
0022	FLD <	DF LD <	S ₁ < S ₂	S₁≧S₂
0023	FLD < =	DFLD < =	S₁≦S₂	S ₁ > S ₂

Example:

Take the instruction FLD = for example. When the value in D0 is equal to that in D2, Y0.0 is ON.



Additional remark:

 If the value in S₁ or S₂ exceeds the range of values which can be represented by the floating-point numbers, the contact is OFF, SM is ON, and the error code in SR0 is 16#2013.



API	In	struc	tion c	ode		Operand							Function					
0024~	D		VID.v.									Cor	nparir	ng the	floati	ing-po	oint	
0029	U	ΓAI	ND;					S ₁ , S	2			nun	nbers					
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•	•	•	•		•	0	•				0	
S ₂	•	•			•	•	•	•	•		•	0	•				0	

Pulse instruction	32-bit instruction (5-7 steps)	64-bit instruction (5-7 steps)
-	AH	AH



S₁: Data source 1 Double word/Long word

S₂: Data source 2 Double word/Long word

Taking FAND= and DFAND= for example

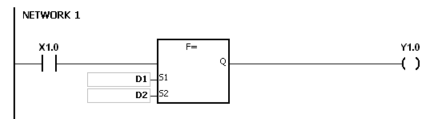
Explanation:

1. The instructions are used to compare the value in S_1 with that in S_2 , and the values compared are floating-point numbers. Take the instruction FAND= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.

API	32-bit	64-bit	Comparison	operation result
number	instruction	instruction	ON	OFF
0024	FAND =	DF AND =	$S_1 = S_2$	S₁≠S₂
0025	FAND < >	DFAND < >	S₁≠S₂	$S_1 = S_2$
0026	FAND >	DFAND >	S ₁ > S ₂	S₁≦S₂
0027	FAND > =	DFAND > =	S₁≧S₂	S ₁ < S ₂
0028	FAND <	DFAND <	S ₁ < S ₂	S₁≧S₂
0029	FAND < =	DFAND < =	S₁≦S₂	S ₁ > S ₂

Example:

Take the instruction FAND = for example. When X1.0 is ON and the value in D1 is equal to that in D2, Y1.0 is ON.



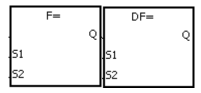
Additional remark:

 If the value in S₁ or S₂ exceeds the range of values which can be represented by the floating-point numbers, the contact is OFF, SM is ON, and the error code in SR0 is 16#2013.



API		Ins	struc	ction	code		Operand					Function						
0030~ 0035		D	FC	OR※			34 36				Comparing the floating-point numbers							
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•		•			•	• • • • •			•	0	•				0		
S ₂	•		•			•	•	•	•	•		•	0	•				0

Pulse instruction	32-bit instruction (5-7 steps)	64-bit instruction (5-7 steps)
-	АН	AH



S₁: Data source 1 Double word/Long word

S₂: Data source 2

Double word/Long word

Taking FOR= and DFOR= for example

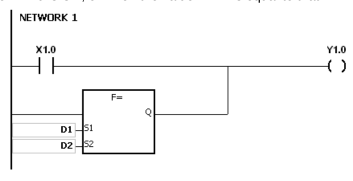
Explanation:

1. The instructions are used to compare the value in S_1 with that in S_2 , and the values compared are floating-point numbers. Take the instruction FOR= for example. When the comparison result is that the value in S_1 is equal to that in S_2 , the condition of the instruction is met. When the comparison result is that the value in S_1 is not equal to that in S_2 , the condition of the instruction is not met.

API	32-bit	64-bit	Comparison	operation result
number	instruction	instruction	ON	OFF
0030	FOR =	DF OR =	$S_1 = S_2$	S₁≠S₂
0031	FOR < >	DFOR < >	S₁≠S₂	$S_1 = S_2$
0032	FOR >	DFOR >	S ₁ > S ₂	S₁≦S₂
0033	FOR > =	DFOR > =	S₁≧S₂	S ₁ < S ₂
0034	FOR <	DFOR <	S ₁ < S ₂	S₁≧S₂
0035	FOR < =	DFOR < =	S₁≦S₂	S ₁ > S ₂

Example:

When X1.0 is ON, or when the value in D1 is equal to that in D2, Y1.0 is ON.





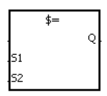
Additional remark:

 If the value in S₁ or S₂ exceeds the range of values which can be represented by the floating-point numbers, the contact is OFF, SM is ON, and the error code in SR0 is 16#2013.



API	In	struct	ion c	ode	Operand					Function							
0036~		1.0	<u>ተ</u> ኣ•⁄				6	6					'omne	rina t	ho oti	ingo	
0041		LD.	\$Ж			S ₁ , S ₂				Comparing the strings							
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	• • • • •			•	0	•			0			
S ₂	•	•			•	•		•	•		•	0	•			0	

Pulse instruction	16-bit instruction (5-17 steps)	32-bit instruction
-	AH	-



S₁: Data source 1

String

S₂: Data source 2

String

Taking LD\$= for example

Explanation:

1. The instructions are used to compare the data in S_1 with that in S_2 , and the data compared is strings. Take the instruction LD\$= for example. When the comparison result is that the data in S_1 is equal to that in S_2 , the condition of the contact is met. When the comparison result is that the data in S_1 is not equal to that in S_2 , the condition of the contact is not met.

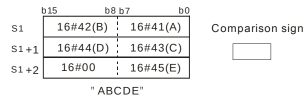
API	Instruction	Comparison operation resu				
number	ilisti uction	ON	OFF			
0036	LD\$ =	$S_1 = S_2$	S₁≠S₂			
0037	LD\$ < >	S₁≠S₂	S ₁ = S ₂			
0038	LD\$>	S ₁ > S ₂	S₁≦S₂			
0039	LD\$>=	S₁≧S₂	S ₁ < S ₂			
0040	LD\$ <	S ₁ < S ₂	S₁≧S₂			
0041	LD\$ < =	S₁≦S₂	S ₁ > S ₂			

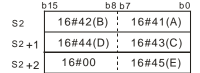
2. Only when the data in **S~S+**n (n indicates the nth device) includes 16#00 can the data be judged as a complete string.

ŀ	o15 b8	b7	b(
S	16#32(2)	16#31(1)	1
S+1	16#34(4)	16#33(3)	,
S+2	16#00	16#35(5)	,

" 12345"

3. When two strings are the same, the corresponding comparison operation results of the instructions are listed below.





" ABCDE"



Comparison symbol	Comparison operation result
\$ =	ON
\$<>	OFF
\$>	OFF
\$>=	ON
\$ <	OFF
\$ < =	ON
When the lengths of the string	a are the same but their contents o

4. When the lengths of the strings are the same, but their contents are different, the first different values (ASCII codes) met in the strings are compared. For example, the string in S₁ is "ABCDF", and the string in S₁ is "ABCDE". The first different values met in the strings are "F" (16#46) and "E" (16#45). Owing to the fact that 16#46 is greater than 16#45, the string in S₁ is greater than that in S₁. The corresponding comparison operation results of the instructions are listed below.

k	o 15 b 8 b	7 b0		ŀ	o 15 b 8	b7 b0
S1	16#42(B)	16#41(A)	Comparison sign	S2	16#42(B)	16#41(A)
S1+1	16#44(D)	16#43(C)		S2+1	16#44(D)	16#43(C)
S1+2	16#00	16#46(F)		S2 + 2	16#00	16#45(E)
	" ABC	DF"			" AB	CDE"

Comparison symbol	Comparison operation result
\$=	OFF
\$ < >	ON
\$>	ON
\$>=	ON
\$<	OFF
\$ < =	OFF

5. When the lengths of the strings are different, the string whose length is longer is greater than the string whose length is shorter. For example, the string in **S**₁ is "1234567", and the string in **S**₂ is "99999". Owing to the fact that the string in **S**₁ is composed of 7 characters, and the string in **S**₂ is composed of 5 characters, the string in **S**₁ is greater than the string in **S**₂. The corresponding comparison operation results of the instructions are listed below.

t	o15 b8	b7 b0		t	o15 b8	b7 b0
S1	16#32(2)	16#31(1)	Comparison sign	S2	16#39(9)	16#39(9)
S1+1	16#34(4)	16#33(3)		S2+1	16#39(9)	16#39(9)
S1+2	16#36(6)	16#35(5)		S2 + 2	16#00	16#39(9)
S1+3	16#00	16#37(7)		,	" 999	99"

" 1234567"

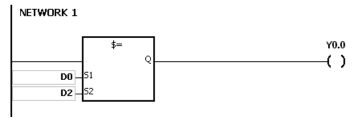
Comparison symbol	Comparison operation result
\$=	OFF
\$ < >	ON
\$>	ON
\$>=	ON



Comparison symbol	Comparison operation result
\$<	OFF
\$ < =	OFF

Example:

When the string starting with the data in D0 is equal to the string staring with D2, Y0.0 is ON.



Additional remark:

1. If the string does not end with 16#00, the instruction is not executed, SM is ON, and the error code in SR0 is 16#200E.

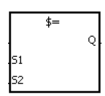


API	In	struct	ion co	ode	Operand				Function								
0042~		ANDEW			AND\$%		0.0					(`omno	ring	ho ot	ringo	
0047		AINL	λφ:X:		S_1, S_2				Comparing the strings								
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•		•	•		•	0	•			0	
S ₂	•	•			•	•		•	•		•	0	•			0	

Pulse instruction	16-bit instruction (5-17 steps)	32-bit instruction
-	AH	-

String

Symbol:



S₁: Data source 1

S₂: Data source 2 String

Taking AND\$= for example

Explanation:

- 1. The instructions are used to compare the data in S_1 with that in S_2 , and the data compared is strings. Take the instruction AND\$= for example. When the comparison result is that the data in S_1 is equal to that in S_2 , the condition of the contact is met. When the comparison result is that the data in S_1 is not equal to that in S_2 , the condition of the contact is not met.
- 2. Only when the data in $S\sim S+n$ (n indicates the n_{th} device) includes 16#00 can the data be judged as a complete string.
- 3. When the strings are completely the same, the corresponding comparison operation results of the instructions are listed below.



Comparison symbol	Comparison operation result
\$=	ON
\$ < >	OFF
\$>	OFF
\$>=	ON
\$<	OFF
\$ < =	ON

4. When the lengths of the strings are the same, but their contents are different, the first different values (ASCII codes) met in the strings are compared. For example, the string in S₁ is "ABCDF", and the string in S₁ is "ABCDE". The first different values met in the strings are "F" (16#46) and "E" (16#45). Owing to the fact that 16#46 is greater than 16#45, the string in S₁ is greater than that in S₁. The corresponding comparison operation results of the instructions are listed below.





Comparison symbol	Comparison operation result
\$ =	OFF
\$ < >	ON
\$>	ON
\$>=	ON
\$<	OFF
\$ < =	OFF

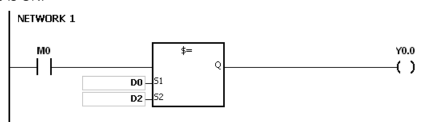
5. When the lengths of the strings are different, the string whose length is longer is greater than the string whose length is shorter. For example, the string in **S**₁ is "1234567", and the string in **S**₂ is "99999". Owing to the fact that the string in **S**₁ is composed of 7 characters, and the string in **S**₂ is composed of 5 characters, the string in **S**₁ is greater than the string in **S**₂. The corresponding comparison operation results of the instructions are listed below.

ķ	o15 b8	b7 b0		ķ	15 b8	b7 b0
S1	16#32(2)	16#31(1)	Comparison sign	S2	16#39(9)	16#39(9)
S1+1	16#34(4)	16#33(3)		S2+1	16#39(9)	16#39(9)
S1+2	16#36(6)	16#35(5)		S2 + 2	16#00	16#39(9)
S1+3	16#00	16#37(7)		·	" 999	99"
	" 1234	1567"				

Comparison symbol	Comparison operation result
\$=	OFF
\$ < >	ON
\$>	ON
\$>=	ON
\$ <	OFF
\$ < =	OFF

Example:

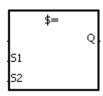
When M0 is ON and the string starting with the data in D0 is equal to the string staring with D2, Y0.0 is ON.





API	Ins	struct	ion c	ode	Operand			Function									
0048~		OR\$%			6.6				Co	mnori	na th	o otrin					
0053		UR	⊅ ※		S ₁ , S ₂			Comparing the strings									
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•		•	•		•	0	•			0	
S ₂	•	•			•	•		•	•		•	0	•			0	

Pulse instruction	16-bit instruction (5-17 steps)	32-bit instruction
-	AH	-



S₁ : Data source 1

String

S₂: Data source 2

String

Taking OR\$= for example

Explanation:

- 1. The instructions are used to compare the data in S_1 with that in S_2 , and the data compared is strings. Take the instruction OR\$= for example. When the comparison result is that the data in S_1 is equal to that in S_2 , the condition of the contact is met. When the comparison result is that the data in S_1 is not equal to that in S_2 , the condition of the contact is not met.
- 2. Only when the data in $S\sim S+n$ (n indicates the n_{th} device) includes 16#00 can the data be judged as a complete string.
- 3. When the strings are completely the same, the corresponding comparison operation results of the instructions are listed below.



Comparison symbol	Comparison operation result
\$=	ON
\$ < >	OFF
\$>	OFF
\$>=	ON
\$<	OFF
\$ < =	ON

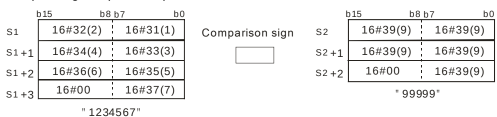
4. When the lengths of the strings are the same, but their contents are different, the first different values (ASCII codes) met in the strings are compared. For example, the string in S₁ is "ABCDF", and the string in S₁ is "ABCDE". The first different values met in the strings are "F" (16#46) and "E" (16#45). Owing to the fact that 16#46 is greater than 16#45, the string in S₁ is greater than that in S₁. The corresponding comparison operation results of the instructions are listed below.





Comparison symbol	Comparison operation result
\$ =	OFF
\$ < >	ON
\$>	ON
\$>=	ON
\$<	OFF
\$ < =	OFF

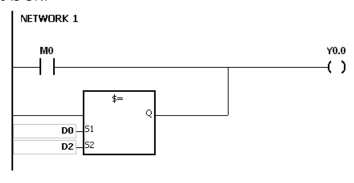
5. When the lengths of the strings are different, the string whose length is longer is greater than the string whose length is shorter. For example, the string in **S**₁ is "1234567", and the string in **S**₂ is "99999". Owing to the fact that the string in **S**₁ is composed of 7 characters, and the string in **S**₂ is composed of 5 characters, the string in **S**₁ is greater than the string in **S**₂. The corresponding comparison operation results of the instructions are listed below.



Comparison symbol	Comparison operation result
\$=	OFF
\$ < >	ON
\$>	ON
\$>=	ON
\$ <	OFF
\$ < =	OFF

Example:

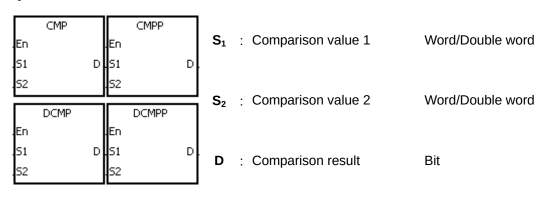
When M0 is ON, or when the string starting with the data in D0 is equal to the string staring with D2, Y0.0 is ON.





API	Ins	structi	ion co	ode	Operand							Function						
0054	D	CM	1P	Р	S ₁ , S ₂ , D							С	ompa	ring tl	he val	ues		
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•	•	•	•		•	0	•	0	0			
S ₂	•	•			• • • •						•	0	•	0	0			
D	•	•	•	•									•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	AH

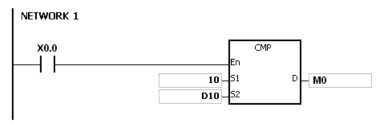


Explanation:

- 1. The instruction is used to compare the value in S_1 with that in S_2 , and the values compared are singed decimal numbers. The comparison results are stored in D.
- 2. The operand D occupies three consecutive devices. The comparison results are stored in D, D+1, and D+2. If the comparison value in S_1 is greater than the comparison value in S_2 , D will be ON. If the comparison value in S_1 is less than the comparison value in S_2 , D+2 will be ON.
- 3. Only the instructions **D**CMP and **D**CMPP can use the 32-bit counter.

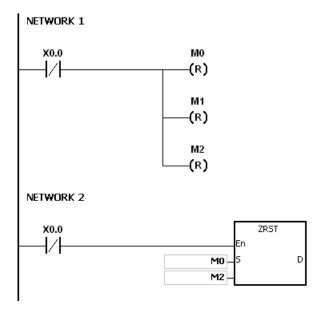
Example:

- 1. If the operand **D** is M0, the comparison results will be stored in M0, M1 and M2, as shown below.
- 2. When X0.0 is ON, the instruction CMP is executed. M0, M1, or M2 is ON. When X0.0 is OFF, the execution of the instruction CMP stops. The state of M0, the state of M1, and the state of M1 remain unchanged.



3. If users want to clear the comparison result, they can use the instruction RST or ZRST.





- 1. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of BOOL.
- 2. If **D**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ins	structi	on co	ode	Operand							Function							
0055	D	ZC	P	Р	S ₁ , S ₂ , S, D								Zone	com	oariso	n			
Device	Х	Υ	М	S	Т	T C HC D L SM S						Е	PR	K	16#	"\$"	DF		
S ₁	•	•			•	•	•	•	•		•	0	•	0	0				
S ₂	•	•			•	•	•	•	•		•	0	•	0	0				
S	•	•			•	•	•	•	•		•	0	•	0	0				
D	•	•	•	•									•						

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	AH

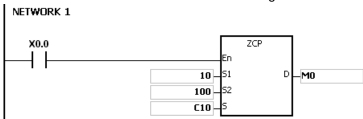
En S1	En S1	ZCPP	S ₁	:	Minimum value of the zone comparison	Word/Double word
.51 .52 .5	.52 .5	D	S ₂	:	Maximum value of the zone comparison	Word/Double word
.En	.En	DZCPP	s	:	Comparison value	Word/Double word
51 52	.51 .52	D	D		Comparison result	Bit

Explanation:

- The instruction is used to compare the value in S with that in S₁, and compare the value in S with that in S₂. The values compared are singed decimal numbers, and the comparison results are stored in D.
- 2. The value in S_1 must be less than that in S_2 . If the value in S_1 is larger than that in S_2 , S_1 will be taken as the maximum/minimum value during the execution of the instruction ZCP.
- 3. The operand **D** occupies three consecutive devices. The comparison results are stored in **D**, **D**+1, and **D**+2. If the comparison value in S_1 is less than the comparison value in S_1 will be ON. If the comparison value in S_2 , **D**+1 will ON. If the comparison value in S_3 is greater than the value in S_2 , **D**+2 will be ON.
- 4. Only the instructions **D**ZCP and **D**ZCPP can use the 32-bit counter.

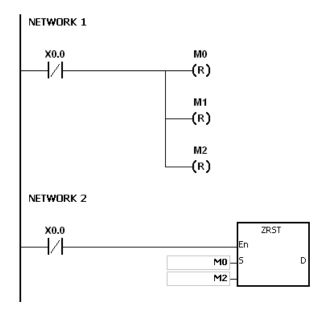
Example:

- If the operand D is M0, the comparison results will be stored in M0, M1 and M2, as shown below.
- 2. When X0.0 is ON, the instruction ZCP is executed. M0, M1, or M2 is ON. When X0.0 is OFF, the instruction ZCP is not executed. The state of M0, the state of M1, and the state of M2 remain the same as those before X0.0's being OFF.



3. If users want to clear the comparison result, they can use the instruction RST or ZRST.





- 1. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of BOOL.
- 2. If **D**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	In	structi	ion co	ode	Operand							Function							
0056		FCI	MP	Р	34 30 11							mpari nbers	ing the	e floa	ting-p	oint			
Device	Χ	Υ	М	S	T C HC D L SM S						SR	Е	PR	K	16#	"\$"	DF		
S ₁	•	•			•	•	•	•	•		•	0	•				0		
S ₂	•	•			•	•	•	•	•		•	0	•				0		
D	•	•	•	•				•	•	•			•						

Pulse instruction	32-bit instruction (7-9 steps)	64-bit instruction
AH	AH	_

	FCMP		Г	FCMPP	\neg
En			En		- 1
51		D	51		D.
52			52		

S₁: Floating-point number 1 Double word

S₂: Floating-point number 2 Double word

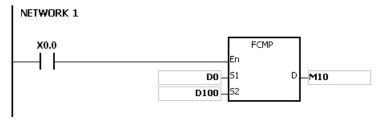
D: Comparison result Bit

Explanation:

- 1. The instruction FCMP is used to compare the floating-point number in **S**₁ with the floating-point number in **S**₂. The comparison results are stored in **D**.
- 2. The operand **D** occupies three consecutive devices. The comparison results are stored in **D**, D+1, and D+2. If the comparison value in S_1 is greater than the comparison value in S_1 , D will be ON. If the comparison value in S_1 is less than the value in S_2 , D+1 will ON. If the comparison value in S_1 is less than the value in S_2 , D+2 will be ON.

Example:

- 1. If the operand **D** is M10, the comparison results will be stored in M10, M11 and M12, as shown below.
- 2. When X0.0 is ON, the instruction FCMP is executed. M10, M11, or M12 is ON. When X0.0 is OFF, the instruction FCMP is not executed. The state of M10, the state of M11, and the state of M12 remain the same as those before X0.0's being OFF.
- 3. If users want to get the comparison result ≧, ≦, or ≠, they can connect M10~M12 is series or in parallel.
- 4. If users want to clear the comparison result, they can use the instruction RST or ZRST.

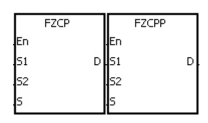


- 1. If the value in **S**₁ or **S**₂ exceeds the range of values which can be represented by the floating-point numbers, the contact is OFF, SM is ON, and the error code in SR0 is 16#2013.
- 2. If users declare the operand **D** in ISPSoft, the data type will ARRAY [3] of BOOL.
- 3. If **D**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	In	struc	tion	code	е	Operand								Function								
0057		FZ	ZCP	F		S ₁ , S ₂ , S, D								ting-	point	zone	com	paris	on			
Device	Χ	Υ	М	S	Т	С	НС	D	W	L	Bm	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁	•	•			•	•	•	•	•	•	•		•	0	•				0			
S ₂	•	•			•	•	•	•	•	•	•		•	0	•				0			
S	•	•			•	•	•	•	•	•	•		•	0	•				0			
D	0	•	•	•				•	•	•	•	•			•							

Pulse instruc	tion 32-bit instruction (9-12	2 steps) 64-bit instruction
AH	AH	-



Minimum value of the zone Double word

S₂ : Maximum value of the zone comparison Double word

S : Comparison value Double word

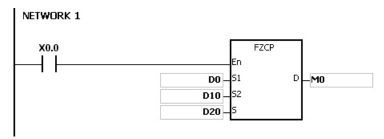
D : Comparison result Bit

Explanation:

- 1. The instruction is used to compare the value in **S** with that in **S**₁, and compare the value in **S** with that in **S**₂. The values compared are floating-point numbers, and the comparison results are stored in **D**.
- 2. The value in S_1 must be less than that in S_2 . If the value in S_1 is larger than that in S_2 , S_1 will be taken as the maximum/minimum value during the execution of the instruction FZCP.
- 3. The operand **D** occupies three consecutive devices. The comparison results are stored in **D**, **D**+1, and **D**+2. If the comparison value in S_1 is greater than the comparison value in S_1 will be ON. If the comparison value in S_2 is less than the value in S_3 and the value in S_4 will be ON.

Example:

- 1. If the operand **D** is M0, the comparison results will be stored in M0, M1 and M2.
- 2. When X0.0 is ON, the instruction FZCP is executed. M0, M1, or M2 is ON. When X0.0 is OFF, the instruction FZCP is not executed. The state of M0, the state of M1, and the state of M2 remain the same as those before X0.0's being OFF.
- If users want to clear the comparison result, they can use the instruction RST or ZRST.



- 1. If the value in S₁ or S₂ or S exceeds the range of values which can be represented by the floating-point numbers, the contact is OFF, SM is ON, and the error code in SR0 is 16#2013.
- If users declare the operand D in ISPSoft, the data type will be ARRAY [3] of BOOL.



3. If **D**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	In	struc	tion c	ode	Operand							Function							
0058		МС	MP	Р	S ₁ , S ₂ , n, D								Matri	x con	nparis	on			
Device	Х	Υ	М	S	Т	T C HC D L SM S						Е	PR	K	16#	"\$"	DF		
S ₁	•	•			•	•		•	•		•		•						
S ₂	•	•			•	•		•	•		•		•						
n	•	•			•	•		•	•		•		•	0	0				
D	•	•			•	• • • •					•		•						

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

	MCMP			MCMPP	
En			En		
51		D	51		D
52			52		
n			n		

S₁: Matrix source device 1 Word

S₂: Matrix source device 2 Word

n : Length of the array Word

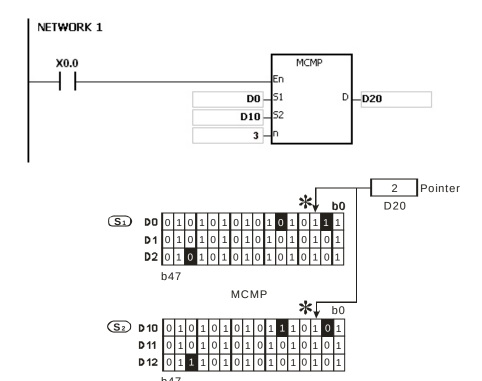
D: Pointer Word

Explanation:

- 1. The search for the bits whose states are different starts from the bits specified by the number gotten from the addition of one to the current value in **D**. After the bits whose states are different are found, the bit number is stored in **D**, and the comparison is finished.
- The operand n should be within the range between 1 and 256.
- 3. When SM607 is ON, the equivalent values are compared. When SM607 is OFF, the different values are compared. When the matching bits are compared, the comparison stops immediately, and SM610 is ON. When the last bits are compared, SM608 is ON, and the bit number is stored in **D**. The comparison starts from the 0th bits in the next scan cycle, and SM609 is ON. When the value in **D** exceeds the range, SM611 is ON.
- 4. When the instruction MCMP is executed, users need a 16-bit register to specify a certain bit among the 16**n** bits in the matrix for the operation. The register is called the pointer, and is specified by users. The value in the register is within the range between 0 and 16**n**-1, and corresponds to the bit within the range between b0 and b16**n**-1. During the operation, users should be prevented from altering the value of the pointer in case the search for the matching bits is affected. If the value of the pointer exceeds the range, SM611 will be ON, and the instruction MCMP will not be executed.
- 5. If SM608 and SM610 occur simultaneously, they will be ON simultaneously.

- 1. When X0.0 is switched from OFF to ON, SM609 is OFF. The search for the bits whose states are different (SM607 is OFF) starts from the bits specified by the number gotten from the addition of one to the current value of the pointer.
- 2. Suppose the current value in D20 is 2. When X0.0 is switched from OFF to ON four times, users can get the following execution results.
 - The value in D20 is 5, SM610 is ON, and SM608 is OFF.
 - The value in D20 is 45, SM610 is ON, and SM608 is OFF.
 - The value in D20 is 47, SM610 is OFF, and SM608 is ON.
 - The value in D20 is 1, SM610 is ON, and SM608 is OFF.





Additional remark:

1. The description of the operation error code:

If the devices S_1+n-1 and S_2+n-1 exceed the range, the instruction MCMP is not executed, SM is ON, and the error code in SR0 is 16#2003.

If the value in the operand $\bf n$ is not within the range between 1 and 256, the instruction MCMP is not executed, SM is ON, and the error code in SR0 is 16#200B.

2. The description of the flags:

It is the matrix comparison flag.

SM607: ON: Comparing the equivalent values

OFF: Comparing the different values

SM608: The matrix comparison comes to an end. When the last bits are compared,

SM608 is ON.

SM609: When SM609 is ON, the comparison starts from bit 0.

SM610: It is the matrix bit search flag. When the matching bits are compared, the

comparison stops immediately, and SM610 is ON.

SM611: It is the matrix pointer error flag. When the value of the pointer exceeds

the comparison range, SM611 is ON.



API	Instruction code					Operand						Function							
0059~ 0064		CMPT ※ P				S ₁ , S ₂ , n, D					Comparing the tables								
Device	Х	()	Y	М	S		Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•) ((•	•		•	•		•	0	•	0	0		
S ₂	•	•				(•	•		•	•		•	0	•				
n)				(•	•		•	•		•	0	•	0	0		
D				•	•					•	•	•			•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction		
АН	АН	-		

	CMPT=		Г	CMPT=P	
En			.En		
51		D	51		D
52			52		
n			n.		

S₁: Source device 1 Word

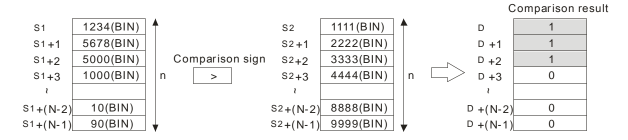
S₂: Source device 2 Word

n : Data length Word

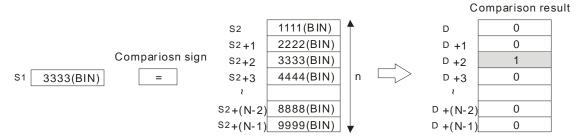
D : Comparison result Bit

Explanation:

- 1. The instruction is used to compare n pieces of data in devices starting from S_1 with those in devices starting from S_2 . The values compared are signed decimal numbers, and the comparison results are stored in D.
- 2. The operand **n** should be within the range between 1 and 256.
- 3. The value which is written into the operand **D** is a one-bit value.
- 4. When the results gotten from the comparison by using the instruction CMPT# are that all devices are ON, SM620 is ON. Otherwise, SM620 is OFF.
- 5. If the operand S_1 is a device, the comparison will be as shown below.



 If the operand S₁ is a constant within the range between -32768 and 32767, the comparison will be as shown below.



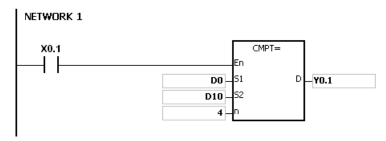
The corresponding comparison operation results of the instructions are listed below.

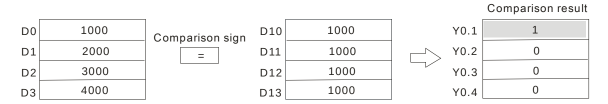


API	16-bit	Comparison	operation result
number	instruction	ON	OFF
0059	CMPT =	S ₁ = S ₂	S₁≠S₂
0060	CMPT < >	S₁≠S₂	$S_1 = S_2$
0061	CMPT >	S ₁ > S ₂	S₁≦S₂
0062	CMPT > =	S₁≧S₂	S ₁ < S ₂
0063	CMPT <	S ₁ < S ₂	S₁≧S₂
0064	CMPT < =	S₁≦S₂	S ₁ > S ₂

Example:

The data in D0~D3 are compared with that in D10~D13. If the comparison result is that the data in D0~D3 is the same as that in D10~D13, Y0.1~Y0.4 will be ON.



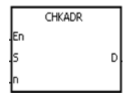


- 1. If the value in the operand **n** is not within the range between 1 and 256, the instruction is not executed, SM is ON, and the error code in SR0 is 16#200B.
- 2. If the number of devices specified by $S_1 \sim S_1 + n$, $S_2 \sim S_2 + n$, or **D** is insufficient, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	li	nstru	ction	code		Operand						Function						
0065		CH	KADF	2		S, n, D							the a		ss of t ter	he co	ntact	
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S													•					
n	•	•			•	•		•	•		•	0	•	0	0			
D	•	•	•	•				•	•	•			•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
_	AH	-



POINTER/T_POINTER/C_POINTER

n : Number of devices Word

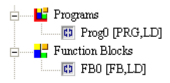
D : Check result Bit

Explanation:

- The instruction CHKADR is used to check whether the value in S and (the value in S)+n-1
 exceed the device range. If the check result is that the value in S and (the value in S)+n-1 do
 not exceed the device range, the device D will be ON. Otherwise, it will be OFF.
- 2. **S** supports the pointer registers PR, TR, CR, and HCR.
- 3. The operand **n** should be within the range between 1 and 1024.
- 4. The instruction CHKADR only can be used in the function block.

Example:

1. Establish a program and a function block in ISPSoft.



Declare two variables in the program.

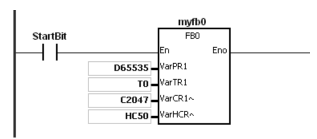
				Local Symbols		
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment
	VAR	myfb0	N/A [Auto]	FB0	N/A	
١	VAR	StartBit	N/A [Auto]	BOOL	FALSE	

2. Declare VarPR1, VarTR1, VarCR1, and VarHCR1 in the function block, and assign the data types POINTER, T_POINTER, C_POINTER, and HC_POINTER to them respectively.

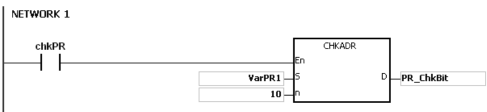


				Local Symbols		
	Class	Identifiers	Address	Туре	Initial Value	Identifier Comment
	VAR_IN_OUT	VarPR1	N/A [Auto]	POINTER	N/A	
	VAR_IN_OUT	VarTR1	N/A [Auto]	T_POINTER	N/A	
	VAR_IN_OUT	VarCR1	N/A [Auto]	C_POINTER	N/A	
	VAR_IN_OUT	VarHCR1	N/A [Auto]	HC_POINTER	N/A	
	VAR	PR_ChkBit	N/A [Auto]	BOOL	FALSE	
	VAR	TR_ChkBit	N/A [Auto]	BOOL	FALSE	
	VAR	CR_ChkBit	N/A [Auto]	BOOL	FALSE	
	VAR	HCR_ChkBit	N/A [Auto]	BOOL	FALSE	
	VAR	chkPR	N/A [Auto]	BOOL	N/A	
	VAR	chkTR	N/A [Auto]	BOOL	N/A	
	VAR	chkCR	N/A [Auto]	BOOL	N/A	
١	VAR	chkHCR	N/A [Auto]	BOOL	N/A	

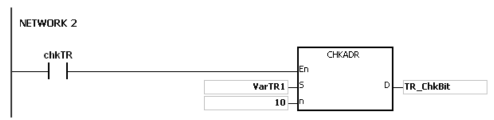
3. Call the function block FB0 in the program, and assign D65535, T0, C2047, and HC50 to VarPR1, VarTR1, VarCR1, and VarHCR1 in FB0 respectively.



- 4. Use the instruction CHKADR to check whether VarPR1, VarTR1, VarCR1, and VarHCR1 exceed the range.
- 5. When chkPR is ON, the practical device represented by VarPR1 is D65535. Since the legal range of devices is from D0 to D65535, and D65535+10-1=D65544, which exceeds the range, PR_ChkBit is OFF.



6. When chkTR is ON, the practical device represented by VarTR1 is T0. Since the legal range of devices is from T0 to T2047, and T0+10-1=T9, which does not exceed the range, TR_ChkBit is ON.



7. When chkCR is ON, the practical device represented by C2047. Since the legal range of devices is from C0 to C2047, and C2047+10-1=C2056, which exceeds the range, CR_ChkBit is OFF.



```
ChkCR CHKADR

VarCR1 S D CR_ChkBit
```

8. When chkHCR is ON, the practical device represented by HC50 is VarHCR1. Since the legal range of deices is from HC0 to HC63, and HC50+10-1=HC59, which does not exceed the range, HCR_ChkBit is ON.

```
ChKHCR

ChKADR

En

VarHCR1

5

HCR_ChkBit
```

- 1. If the value (the practical device address) in **S** exceeds the device range, the instruction CHKADR is not executed, SM is ON, and the error code in SR0 is 16#2003.
- 2. If the value in the operand **n** is not within the range between 1 and 1024, the instruction CHKADR is not executed, SM is ON, and the error code in SR0 is 16#200B.



6.2 Arithmetic Instructions

6.2.1 List of Arithmetic Instructions

API	Instr	uction		Pulse	Function	Cton	Page
API	16-bit	32-bit	64-bit	instruction	Function	Step	number
<u>0100</u>	+	D+	_	✓	Addition of binary numbers	7	6-37
<u>0101</u>	-	D-	_	✓	Subtraction of binary numbers	7	6-39
<u>0102</u>	*	D*	_	✓	Multiplication of binary numbers	7	6-41
<u>0103</u>	/	D/	_	✓	Division of binary numbers	7	6-43
<u>0104</u>	_	F+	DF+	✓	Addition of floating-point numbers	7-9	6-45
<u>0105</u>	_	F-	DF-	✓	Subtraction of floating-point numbers	7-9	6-47
<u>0106</u>	_	F*	DF*	✓	Multiplication of floating-point numbers	7-9	6-49
<u>0107</u>	_	F/	DF/	✓	Division of floating-point numbers	7-9	6-51
<u>0108</u>	B+	DB+	_	✓	Addition of binary-coded decimal numbers	7	6-53
<u>0109</u>	B-	DB-	_	✓	Subtraction of binary-coded decimal numbers	7	6-55
<u>0110</u>	B*	DB*	-	✓	Multiplication of binary-coded decimal numbers	7	6-57
<u>0111</u>	B/	DB/	_	✓	Division of binary-coded decimal numbers	7	6-59
0112	BK+	_	_	✓	Binary number block addition	9	6-61
<u>0113</u>	BK-	_	_	✓	Binary number block subtraction	9	6-63
<u>0114</u>	\$+	_	_	✓	Linking the strings	7-19	6-65
<u>0115</u>	INC	DINC	_	✓	Adding one to the binary number	3	6-67
<u>0116</u>	DEC	DDEC	_	✓	Subtracting one from the binary number	3	6-68

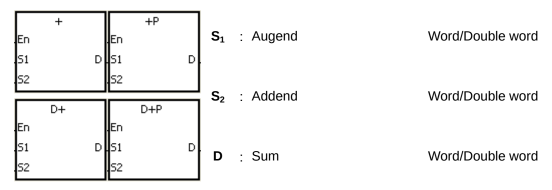


6.2.2 Explanation of Arithmetic Instructions

API	Ins	struc	tion c	ode		Operand							Function						
0100	D		+	Р		S ₁ , S ₂ , D						Ad	Addition of binary numbers						
Device	Χ	Υ	М	S	Т	С	нс	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁	•	•			•	•	•	•	•		•	0	•	0	0				
S ₂	•	•			•	•	•	•	•		•	0	•	0	0				
D	•	•			•	• • • • •					0	•							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction 7 steps)
AH	АН	АН

Symbol:

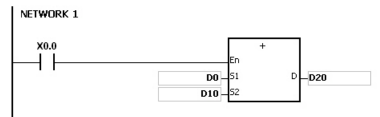


Explanation:

- 1. The binary value in S_2 is added to the binary value in S_1 , and the sum is stored in D.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The Flags: SM600 (zero flag), SM601 (borrow flag), and SM602 (carry flag)
- 4. When the operation result is zero, SM600 is ON. Otherwise, it is OFF.
- The addition of 16-bit binary values:
 When the operation result exceeds the range of 16-bit binary values, SM602 is ON. Otherwise, it is OFF.
- The addition of 32-bit binary values:
 When the operation result exceeds the range of 32-bit binary values, SM602 is ON. Otherwise, it is OFF.

Example 1:

The addition of 16-bit binary values: When X0.0 is ON, the addend in D10 is added to the augend in D0, and sum is stored in D20.



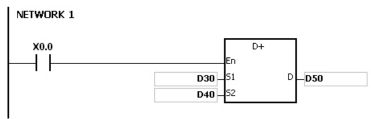
- When the values in D0 and D10 are 100 and 10 respectively, D0 plus D10 equals 110, and 110 is stored in D20.
- When the values in D0 and D10 are 16#7FFF and 16#1 respectively, D0 plus D10 equals 16#8000, and 16#8000 is stored in D20.



• When the values in D0 and D10 are 16#FFFF and 16#1 respectively, D0 plus D10 equals 16#10000. Since the operation result exceeds the range of 16-bit binary values, SM602 is ON, and the value stored in D20 is 16#0. Besides, since the operation result is 16#0, SM600 is ON.

Example 2:

The addition of 32-bit binary values: When X0.0 is ON, the addend in (D41, D40) is added to the augend in (D31, D30), and sum is stored in (D51, D50). (The data in D30, D40, and D50 is the lower 16-bit data, whereas the data in D31, D41, and D51 is the higher 16-bit data).



- When the values in (D31, D30) and (D41, D40) are 11111111 and 44444444 respectively, (D31, D30) plus (D41, D40) equals 55555555, and 55555555 is stored in (D51, D50).
- When the values in (D31, D30) and (D41, D40) are 16#80000000 and 16#FFFFFFF respectively, (D31, D30) plus (D41, D40) equals 16#17FFFFFF. Since the operation result exceeds the range of 32-bit binary values, SM602 is ON, and the value stored in (D51, D50) is 16#7FFFFFF.

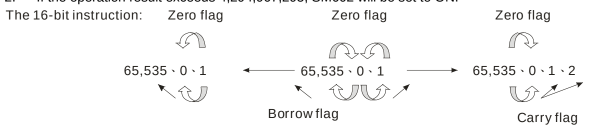
Flag:

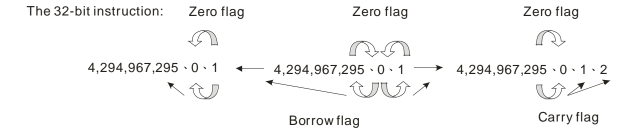
The 16-bit instruction:

- 1. If the operation result is zero, SM600 will be set to ON.
- 2. If the operation result exceeds 65,535, SM602 will be set to ON.

The 32-bit instruction:

- 1. If the operation result is zero, SM600 will be set to ON.
- 2. If the operation result exceeds 4,294,967,295, SM602 will be set to ON.

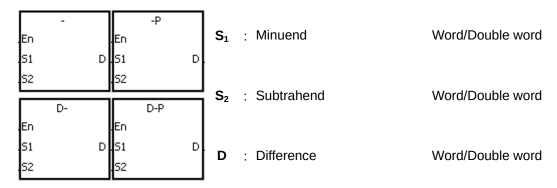






API		Ins	struc	ction	code		Operand						Function						
0101		D		-	Р		S ₁ , S ₂ , D						Subtr	action	of bi	nary r	numb	ers	
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁			•			•	•	•	•	•		•	0	•	0	0			
S ₂			•			•	•	•	•	•		•	0	•	0	0			
D			•			•	•	•	•	•		•	0	•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	AH

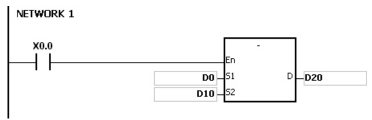


Explanation:

- 1. The binary value in S_2 is subtracted from the binary value in S_1 , and the difference is stored in D.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The Flags: SM600 (zero flag), SM601 (borrow flag), and SM602 (carry flag)
- 4. When the operation result is zero, SM600 is ON. Otherwise, it is OFF.
- 5. When a borrow occurs during the arithmetic, SM601 is ON. Otherwise, it is OFF.

Example 1:

The subtraction of 16-bit binary values: When X0.0 is ON, the subtrahend in D10 is subtracted from the minuend in D0, and the difference is stored in D20.

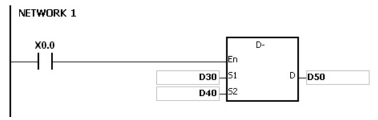


- When the values in D0 and D10 are 100 and 10 respectively, D0 minus D10 leaves 90, and 90 is stored in D20.
- When the values in D0 and D10 are 16#8000 and 16#1 respectively, D0 minus D10 leaves 16#7FFF, and 16#7FFF is stored in D20.
- When the values in D0 and D10 are 16#1 and 16#2 respectively, D0 minus D10 leaves 16#FFFF. Since the borrow occurs during the arithmetic, SM601 is ON, and the value stored in D20 is 16#FFFF.
- When the values in D0 and D10 are 16#0 and 16#FFFF respectively, D0 minus D10 leaves 16#F0001. Since the borrow occurs during the arithmetic, SM601 is ON, and the value stored in D20 is 16#1.



Example 2::

The addition of 32-bit binary values: When X0.0 is ON, the subtrahend in (D41, D40) is subtracted from the minuend in (D31, D30), and sum is stored in (D51, D50). (The data in D30, D40, and D50 is the lower 16-bit data, whereas the data in D31, D41, and D51 is the higher 16-bit data).



- When the values in (D31, D30) and (D41, D40) are 55555555 and 111111111 respectively, (D31, D30) minus (D41, D40) D10 leaves 44444444, and 44444444 is stored in (D51, D50).
- When the values in (D31, D30) and (D41, D40) are 16#80000000 and 16#FFFFFFF respectively, (D31, D30) minus (D41, D40) leaves 16#F80000001. Since the borrow occurs during the arithmetic, SM601 is ON, and the value stored in (D51, D50) is 16#80000001.



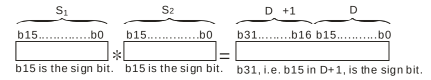
API		Ins	struc	ction	code			Ор	eran	d				F	unctio	on		
0102		D		*	Р		S_1, S_2, D					N	Multiplio	cation	of bina	ry nui	mber	S
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SF	R E	PR	К	16#	"\$"	DF
S ₁	•	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•	•			•	•	•	•	•		•	0	•	0	0		
D		•	•			•	•	•	•	•		•	0	•				
							Dulce	inetru	ction	16-hi	t inetru	ctio	n (7 stei	ne) 32	hit inct	ruction	(7 ct	one)

Symbol:

En S1	Ex	En S1	*P	S ₁	:	Multiplicand	Word/Double word
.52	D*	52	D*P	S ₂	:	Multiplier	Word/Double word
.En .S1 .S2		En 51 52	D	D	:	Product	Double word/Long word

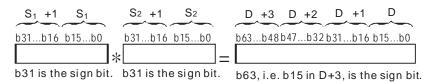
Explanation:

- 1. The signed binary value in S_1 is multiplied by the singed binary value in S_2 , and the product is stored in D.
- 2. Only the instruction D* can use the 32-bit counter.
- 3. The multiplication of 16-bit binary values:



The product is a 32-bit value, and is stored in the register (D+1, D), which is composed of 32 bits. When the sign bit b31 is 0, the product is a positive value. When the sign bit b31 is 1, the product is a negative value.

4. The multiplication of 32-bit binary values:



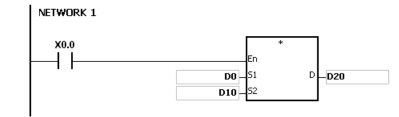
The product is a 64-bit value, and is stored in the register (D+3, D+2, D+1, D0), which is composed of 64 bits. When the sign bit b63 is 0, the product is a positive value. When the sign bit b63 is 1, the product is a negative value.

Example:

The 16-bit value in D0 is multiplied by the 16-bit value in D10, and the 32-bit product is stored in (D21, D20). The data in D21 is the higher 16-bit data, whereas the data in D20 is the lower 16-bit data. Whether the result is a positive value or a negative value depends on the state of the highest bit b31. When b31 is OFF, the result is a positive value. When b31 is ON, the result is a negative



value.



D0×D10=(D21, D20)

16-bit value×16-bit value=32-bit value



API	I	nstru	ction	code			Ор	erand	t					Func	tion		
0103		D	/	Р			S ₁ ,	S ₂ , D)			Div	ision	of bin	ary nu	ımber	s
Device	X	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	К	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•			•	•	•	•	•		•	0	•				
						Pulse instruction				it instru	uction	(7 ste	ps) 3	2-bit ir	structi	on (7	steps)

AΗ

Symbol:

.En	1	.En	/P	S ₁	: Dividend	Word/Double word
.51 .52	D/	D S1 S2	D/P	S ₂	: Divisor	Word/Double word
En .51 .52	-'	En D 51 S2		D	: Quotient; remainder	Word/Double word

ΑН

Explanation:

- 1. The singed binary value in S_1 is divided by the signed binary value in S_2 . The quotient and the remainder are stored in D.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. When the sign bit is 0, the value is a positive one. When the sign bit is 1, the value is a negative one.
- 4. The division of 16-bit values:



The operand **D** occupies two consecutive devices. The quotient is stored in **D**, and the remainder is stored in **D**+1.

5. The division of 32-bit values:



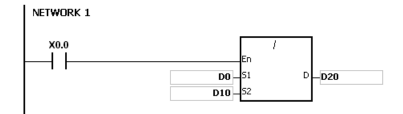
The operand $\bf D$ occupies two devices. The quotient is stored in $(\bf D+1, \bf D)$, and the remainder is stored in $(\bf D+3, \bf D+2)$.

Example:

When X0.0 is ON, the dividend in D0 is divided by the divisor in D10, the quotient is stored in D20, and the remainder is stored in D21. Whether the result is a positive value or a negative value depends on the state of the highest bit.



ΑН



- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the divisor is 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2012.
- 3. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 4. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of DWORD/DINT.



API	Ins	tructi	ion c	ode			Ope	rand					F	unct	ion		
0104	D	F	+	Р			S ₁ , S	S ₂ , D			Add	dition	of floa	ating-	point	numb	ers
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•				0
S ₂	•	•			•	•	•	•	•		•	0	•				0
D	•	•			•	•	•	•	•		•	0	•				
					Pulse	ıction	32-b	it inst	ruction	(7-9	steps)	64-bi	it instr	uction	(7-9 s	steps)	

ΑH

AΗ

Symbol:

En S1	100	.En	F+P D	S₁	: Augend	Double word/Long word
52		.52	DF+P	S ₂	: Addend	Double word/Long word
En 51 52	D	En 51 52	D	D	: Sum	Double word/Long word

ΑH

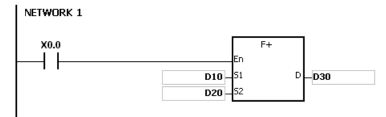
Explanation:

- 1. The floating-point number in S_2 is added to the floating-point number in S_1 , and the sum is stored in D.
- 2. The addition of 32-bit single-precision floating-point numbers:
 - When the operation result is zero, SM600 is ON.
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7FFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7FFFF.
- 3. The addition of 64-bit double-precision floating-point numbers:
 - When the operation result is zero, SM600 is ON.
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FFEFFFFFFFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7FEFFFFFFFFF.

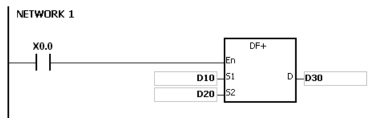
Example:

The addition of single-precision floating-point numbers: When X0.0 is ON, the addend 16#4046B852 in (D21, D20) is added to the augend 16#3FB9999A in (D11, D10), and the sum 16#4091C28F is stored in (D31, D30). 16#4046B852, 16#3FB9999A, and 16#4091C28F represent the floating point numbers 3.105, 1.450, and 4.555 respectively.





The addition of double-precision floating-point numbers: When X0.0 is ON, the addend 16#4008D70A3D70A3D7 in (D23, D22, D21, D20) is added to the augend 16#3FF733333333333 in (D13, D12, D11, D10), and the sum 16# 40123851EB851EB8 is stored in (D33, D32, D31, D30).



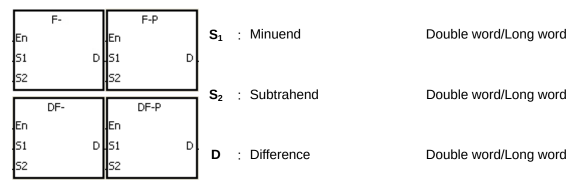
Additional remark:

If the value in S_1 or the value in S_2 exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



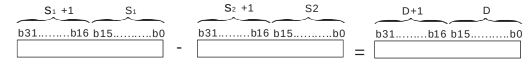
API	In	st	ruc	tion	code			Ор	Operand							ion		
0105	С)		F-	Р			S ₁ ,	S ₂ , D)			ıbtrac mber	tion o	f float	ing-po	oint	
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	1	•			•	•	•	•	•		•	0	•				0
S ₂	•		•			•	•	•	•	•		•	0	•				0
D	•	_				•	•	•	•	•		•	0	•				
		1																

Pulse instruction	32-bit instruction (7-9 steps)	64-bit instruction (7-9 steps)
AH	AH	AH



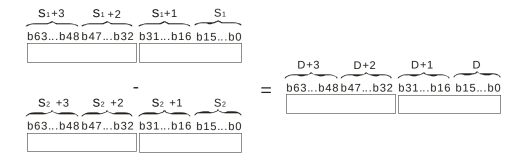
Explanation:

- 1. The floating-point number in S_2 is subtracted from the floating-point number in S_1 , and the difference is store in D.
- 2. When the operation result is zero, SM600 is ON.
- 3. The subtraction of 32-bit single-precision floating-point numbers:
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7FFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7FFFF.



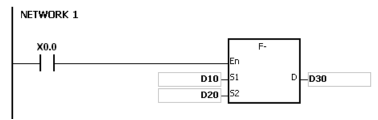
- 4. The subtraction of 64-bit double-precision floating-point numbers:
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FFEFFFFFFFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7FEFFFFFFFFF.



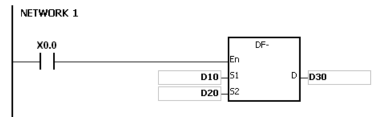


Example:

The subtraction of 32-bit single-precision floating-point numbers: When X0.0 is ON, the subtrahend in (D21, D20) is subtracted from the minuend in (D21, D20), and the difference is stored in (D31, D30).



The subtraction of 64-bit double-precision floating-point numbers: When X0.0 is ON, the subtrahend in (D23, D22, D21, D20) is subtracted from the minuend in (D13, D12, D11, D10), and the difference is stored in (D33, D32, D31, D30).



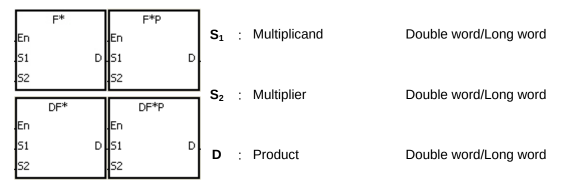
Additional remark:

If the value in S_1 or the value in S_2 exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



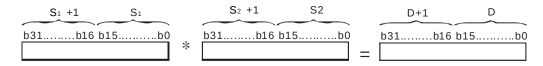
API		Ins	struc	ction c	ode			Оре	erand					F	unct	ion		
0106		D		F*	Р			S ₁ ,	S ₂ , D				ultiplic ımber:	ation s	of floa	ating- _l	point	
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•)	•			•	•	•	•	•		•	0	•				0
S ₂)	•			•	•	•	•	•		•	0	•				0
D	•)	•			•	•	•	•	•		•	0	•				
							•	•		•	•		•			•		

Pulse instruction	32-bit instruction (7-9 steps)	64-bit instruction (7-9 steps)
AH	АН	АН



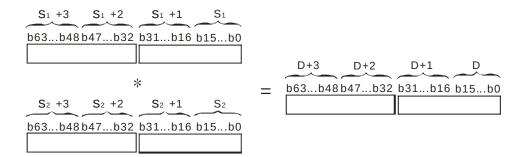
Explanation:

- 1. The floating-point number in S_1 is multiplied by the floating-point number in S_2 , and the product is stored in D.
- 2. When the operation result is zero, SM600 is ON.
- 3. The multiplication of 32-bit single-precision floating-point numbers:
 - When the absolute value of the operation result is less than value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7FFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7FFFF.



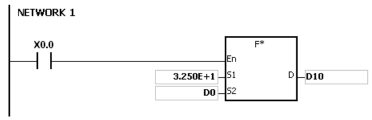
- 4. The multiplication of 64-bit double-precision floating-point numbers:
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FFEFFFFFFFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7FEFFFFFFFFF.



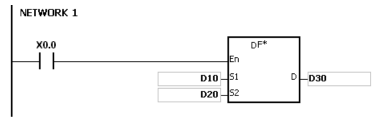


Example:

The multiplication of 32-bit single-precision floating-point numbers: When X0.0 is ON, the multiplicand 32.5 is multiplied by the multiplier in (D1, D0), and the product is stored in (D11, D10).



The multiplication of 64-bit double-precision floating-point numbers: When X0.0 is ON, the multiplicand in (D13, D12, D11, D10) is multiplied by the multiplier in (D23, D22, D21, D20), and the product is stored in (D33, D32, D31, D30).



Additional remark:

If the value in S_1 or the value in S_2 exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



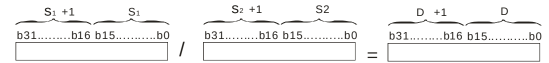
API	Ir	nstru	ction c	ode			Оре	erand					F	uncti	on		
0107	С		F/	Р			S ₁ ,	S ₂ , D			Div	/ision	of floa	ating-	point	numb	ers
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•				0
S ₂	•	•			•	•	•	•	•		•	0	•				0
D	•	•			•	•	•	•	•		•	0	•				
								T			<i>,</i>						

Pulse instruction	32-bit instruction (7-9 steps)	64-bit instruction (7-9 steps)
АН	AH	AH

En S1	10.0	En S1	F/P	S₁	:	Dividend	Double word/Long word
52		52	DF/P	S ₂	:	Divisor	Double word/Long word
En 51 52	D	En 51 52	D	D	:	Quotient	Double word/Long word

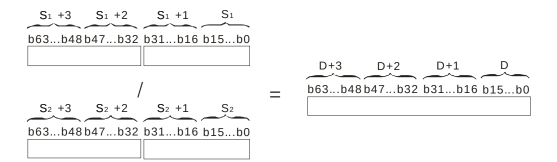
Explanation:

- 1. The single-precision floating-point number in S_1 is divided by the single-precision flaoting-point number in S_2 . The quotient is stored in D.
- 2. When the operation result is zero, SM600 is ON.
- 3. The division of 32-bit single-precision floating-point numbers:
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7FFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7FFFF.



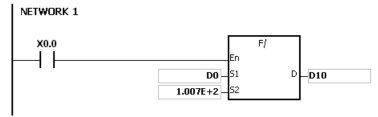
- 4. The division of 64-bit double-precision floating-point numbers:
 - When the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FFEFFFFFFFFF.
 - When the absolute value of the operation result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7FEFFFFFFFFF.



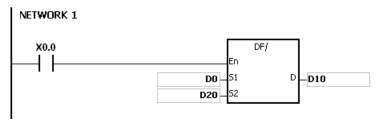


Example:

The division of 32-bit single-precision floating-point numbers: When X0.0 is ON, the dividend in (D1, D0) is divided by the divisor 100.7, and the quotient is stored in (D11, D10).



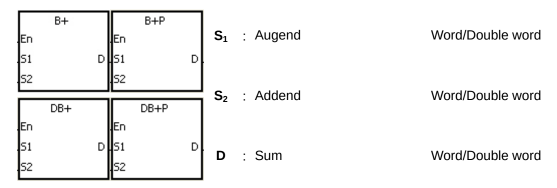
The division of 64-bit double-precision floating-point numbers: When X0.0 is ON, the dividend in (D3, D2, D1, D0) is divided by the divisor in (D23, D22, D21, D20), and the quotient is stored in (D13, D12, D11, D10).



- 1. If the divisor is 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2012.
- 2. If the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



API	Ir	nstru	ction c	ode			Ope	rand					F	uncti	on		
0108	Г		B+	Р			S ₁ ,	S ₂ , D				dition mbers		nary-d	coded	decir	nal
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•			•	•	•	•	•		•	0	•				
				Pulse instruction 16-bit instruction							n (7 st	eps)	32-b	it instr	uction	(7 ste	eps)



Explanation:

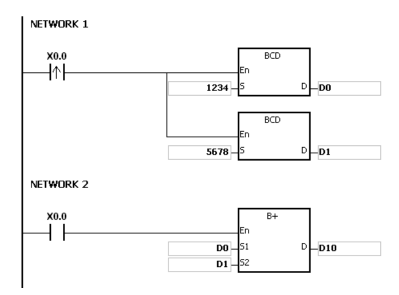
- 1. The binary-coded decimal value in S_2 is added to the binary-coded decimal value in S_1 , and the sum is stored in D.
- 2. Only the instruction DB+ can use the 32-bit counter.
- 3. The binary-coded decimal value is represented by the hexadecimal number, and every digit is within the range between 0 and 9.
- 4. The addition of 16-bit binary-coded decimal values: When the binary-coded decimal values in S₁ and S₂ are 9999 and 0002 respectively, S₁ plus S₂ equals the binary-coded decimal value 10001. Since the carry is ignored, the binary coded-decimal value stored in D is 0001.

Example:

When X0.0 is ON, the constants 1234 and 5678 are converted into the binary-coded decimal values which are stored in D0 and D1 respectively. The binary-coded decimal value in D1 is added to the binary-coded decimal value in D0, and the sum is stored in D10.



ΑH



- 1. If the value in S₁ or the value in S₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~9999, the instruction B+ is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 2. If the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~9999999, the instruction DB+ is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 3. The instruction does not support SM600, SM601 and SM602.



API	I	nst	truc	tion c	ode			Оре	erand				Function									
0109	ı	D		B-	Р								Subtraction of binary-coded decimal numbers									
Device	Χ		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF				
S ₁	•		•			•	•	•	•	•		•	0	•	0	0						
S ₂	•		•			•	•	•	•	•		•	0	•	0	0						
D	•		•			•	• • • • •					•	0	•								
				•																		

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	AH

En	B-	.En	B-P		S₁	: Minuend	Word/Double word
.51 .52	I	S1 .52		D			
						. Cubtrobond	Mord/Double word
En	DB-	En	DB-P		S ₂	: Subtrahend	Word/Double word

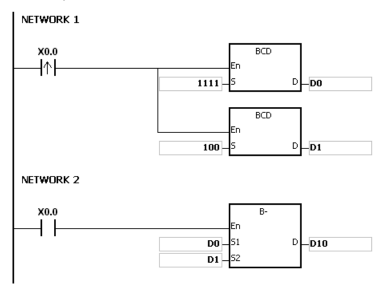
Explanation:

- 1. The binary-coded decimal value in S_2 is subtracted from the binary-coded decimal value in S_1 , and the difference is stored in D.
- 2. Only the instruction DB- can use the 32-bit counter.
- 3. The binary-coded decimal value is represented by the hexadecimal number, and every digit is within the range between 0 and 9.
- 4. The subtraction of 16-bit binary-coded decimal values:
 - When the binary-coded decimal values in S₁ and S₂ are 9999 and 9998 respectively, S₁ minus S₂ leaves the binary-coded decimal value 0001, and 0001 is stored in D.
 - When the binary-coded decimal values in S₁ and S₂ are 0001 and 9999 respectively, S₁ minus S₂ leaves the binary-coded decimal value -9998, and the binary-coded decimal value 0002 is stored in D.
 - When the binary-coded decimal values in S₁ and S₂ are 0001 and 0004 respectively, S₁ minus S₂ leaves the binary-coded decimal value -0003, and the binary-coded decimal value 9997 is stored in D.
- 5. The subtraction of 32-bit binary-coded decimal values:
 - When the binary-coded decimal values in S₁ and S₂ are 99999999 and 99999998 respectively, S₁ minus S₂ leaves the binary-coded decimal value 00000001, and 00000001 is stored in D.
 - When the binary-coded decimal values in S₁ and S₂ are 00000001 and 99999999 respectively, S₁ minus S₂ leaves the binary-coded decimal value -99999998, and the binary-coded decimal value 00000002 is stored in D.
 - When the binary-coded decimal values in S₁ and S₂ are 00000001 and 00000004 respectively, S₁ minus S₂ leaves the binary-coded decimal value -00000003, and the binary-coded decimal value 99999997 is stored in D.



Example:

When X0.0 is ON, the constants 1111 and 100 are converted into the binary-coded decimal values which are stored in D0 and D1 respectively. The binary-coded decimal value in D1 is subtracted from the binary-coded decimal value in D0, and the difference is stored in D10.



- 1. If the value in S₁ or the value in S₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~9999, the instruction B- is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 2. If the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~99999999, the instruction DB- is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 3. The instruction does not support SM600, SM601 and SM602.



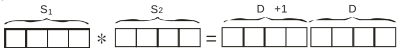
API		Ins	struc	ction c	ode		Operand							F	uncti	ion					
0110		D		B*	Р								Multiplication of binary-coded decimal numbers								
Device	>	(Υ	М	S	Т	T C HC D L SM				SR	Е	PR	K	16#	"\$"	DF				
S ₁	(•	•			•	•	•	•	•		•	0	•	0	0					
S ₂		•	•			•	•	•	•	•		•	0	•	0	0					
D			•			•	•	•	•	•		•	0	•							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	AH

En S1	E 1	.En .S1	B*P D	S ₁	:	Multiplicand	Word/Double word
52	DB*	.52	DB*P	 S ₂	:	Multiplier	Word/Double word
En 51 52		En .51 .52	D	D	:	Product	Double word/Long word

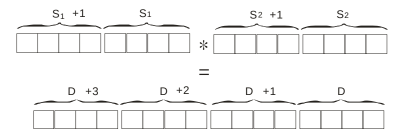
Explanation:

- 1. The binary-coded decimal value in S_1 is multiplied by the binary-coded decimal value in S_2 , and the product is stored in D.
- 2. Only the instruction DB* can use the 32-bit counter.
- 3. The binary-coded decimal value is represented by the hexadecimal number, and every digit is within the range between 0 and 9.
- 4. The multiplication of 16-bit binary-coded decimal values:
 - When the binary-coded decimal values in **S**₁ and **S**₂ are 1234 and 5678 respectively, the binary-coded decimal value in **D** is 07006652.



The product is a 32-bit value, and is stored in the register (D+1, D), which is composed of 32 bits.

- 5. The multiplication of 32-bit binary-coded decimal values:
 - When the binary-coded decimal values in **S**₁ and **S**₂ are 99999999 and 99999998 respectively, the binary-coded decimal value in **D** is 9999999700000002.

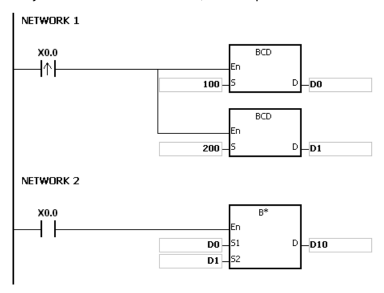


The product is a 64-bit value, and is stored in the register (D+3, D+2, D+1, D), which is composed of 64 bits.



Example:

When X0.0 is ON, the constants 100 and 200 are converted into the binary-coded decimal values which are stored in D0 and D1 respectively. The binary-coded decimal value in D0 is multiplied by the binary-coded decimal value in D1, and the product is stored in D10.



- 1. When the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~9999, the instruction B* is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 2. When the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~99999999, the instruction DB* is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 3. The instruction does not support SM600, SM601 and SM602.



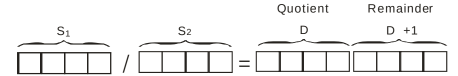
API	In	stru	ction	code			Оре	erand				Function									
0111	С)	B/	Р		S ₁ , S ₂ , D							Division of binary-coded decimal numbers								
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF				
S ₁	•	•			•	•	•	•	•		•	0	•	0	0						
S ₂	•	•			•	•	•	•	•		•	0	•	0	0						
D	•	•			•	•	•	•	•		•	0	•								

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	AH

En S1		En S1	B/P D	S₁	:	Dividend	Word/Double word
52	DB/	52	DB/P	 S ₂	:	Divisor	Word/Double word
En S1	D	.En S1	D	 _D		Quotient; remainder	Word/Double word

Explanation:

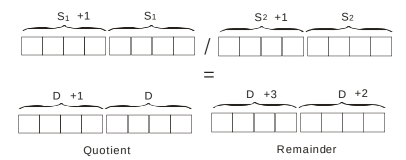
- 1. The binary-coded decimal value in S_1 is divided by the binary-coded decimal value in S_2 , and the quotient is stored in D.
- 2. Only the instruction DB/ can use the 32-bit counter.
- 3. The binary-coded decimal value is represented by the hexadecimal number, and every digit is within the range between 0 and 9.
- 4. The division of 16-bit binary-coded decimal values:
 - When the binary-coded decimal values in S_1 and S_2 are 1234 and 5678 respectively, the binary-coded decimal values in D and D+1 are 0004 and 0742 respectively.



The operand **D** occupies two consecutive devices. The quotient is stored in **D**, and the remainder is stored in **D**+1.

- 5. The division of 32-bit binary-coded decimal values:
 - When the binary-coded decimal values in S₁ and S₂ are 87654321 and 12345678 respectively, the binary-coded decimal values in (D+1, D) and (D+3, D+2) are 00000007 and 01234575 respectively.

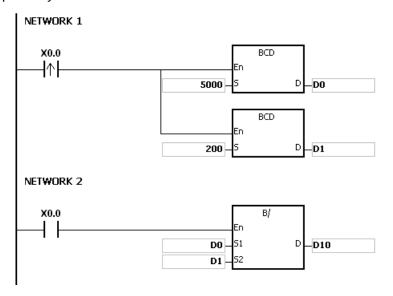




The operand **D** occupies two devices. The quotient is stored in (**D**+1, **D**), and the remainder is stored in (**D**+3, **D**+2).

Example:

When X0.0 is ON, the constants 5000 and 200 are converted into the binary-coded decimal values which are stored in D0 and D1 respectively. The binary-coded decimal value in D0 is divided by the binary-coded decimal value in D1. The quotient and the remainder are stored in D10 and D11 respectively.



- 1. If the divisor is 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2012.
- 2. If the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~9999, the instruction B/ is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 3. If the value in **S**₁ or the value in **S**₂ exceeds the range of values which can be represented by the binary-coded decimal values, i.e. 0~99999999, the instruction DB/ is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 4. The instruction does not support SM600, SM601 and SM602.
- 5. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 6. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



API		Ins	struc	tion o	ode			Оре	erand					F	uncti	ion				
0112			Е	8K+	Р		S ₁ , S ₂ , n, D						Addition of binary numbers in blocks							
Device	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁	•		•			•	•	•	•	•		•	0	•						
S ₂	•		•			•	•	•	•	•		•	0	•	0	0				
n	•		•			•	•	•	•	•		•	0	•	0	0				
D	•		•			•	• • • • •						0	•						

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

	BK+		BK+P		S ₁	: Augend	Word
En		En			S ₂	: Addend	Word
51 52		51 52		D	n	: Data length	Word
n		n			D	: Sum	Word

Explanation:

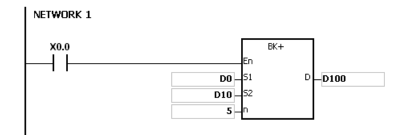
- 1. **n** pieces of data in devices starting from S_2 are added to those in devices starting from S_1 . The augends and the addends are binary numbers, and the sums are stored in D.
- 2. The operand **n** should be within the range between 1 and 256.
- 3. When the operation result is zero, SM600 is ON.
- 4. When the operation result is less than –32,768, SM601 is ON.
- 5. When the operation result is larger than 32,767, SM602 is ON.
- 6. When the operand S_2 is a device (not a constant or a hexadecimal value):

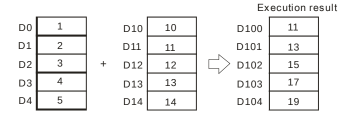
7. When the operand S_2 is a constant or a hexadecimal value:

Example 1:

When X0.0 is ON, the binary values in D10~D14 are added to the binary values in D0~D4, and the sums are stored in D100~D104.

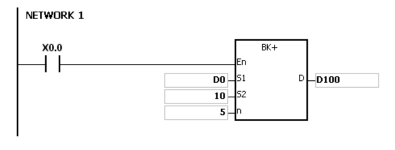


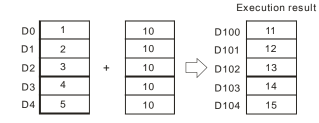




Example 2:

When X0.0 is ON, the addend 10 is added to the binary values in D0~D4, and the sums are stored in D100~D104.





- 1. If the devices $S_1 \sim S_1 + n 1$, $S_2 \sim S_2 + n 1$, or $D \sim D + n 1$ exceed the device range, the instruction is not executed, SM is ON, and the error code in SR0 is 16#2003.
- 2. If **n**<1 or **n**>256, the instruction is not executed, SM0 is ON,and the error code in SR0 is 16#200B.
- 3. If **S**₁~**S**₁+**n**-1 overlap **D**~**D**+**n**-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.
- 4. If **S**₂~**S**₂+**n**-1 overlap **D**~**D**+**n**-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.
- If S₁~S₁+n-1 overlap S₂~S₂+n-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.



API		Ins	struc	ction o	code	Operand							Function						
0113			E	3K-	Р			S ₁ , S	5 ₂ , n, l	D			ibtrac ocks	tion o	f bina	ry nur	nbers	s in	
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁			•			•	•	•	•	•		•	0	•					
S ₂			•			•	•	•	•	•		•	0	•	0	0			
N			•			•	•	•	•	•		•	0	•	0	0			
D			•			•	•	•	•	•		•	0	•					

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

BK-	BK-P	\neg	S ₁	: Minuend	Word
En S1 D	En S1	Д	S ₂	: Subtrahend	Word
52	52	1	n	: Data length	Word
n	n	╛	D	: Difference	Word

Explanation:

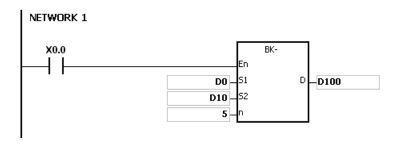
- 1. **n** pieces of data in devices starting from S_2 are subtracted from those in devices starting from S_1 . The minuends and the subtrahends are binary numbers, and the differences are stored in D.
- 2. The operand **n** should be within the range between 1 and 256.
- 3. When the operation result is zero, SM600 is ON.
- 4. When the operation result is less than -32,768, SM601 is ON.
- 5. When the operation result is larger than 32,767, SM602 is ON.
- 6. When the operand S_2 is a device (not a constant or a hexadecimal value):

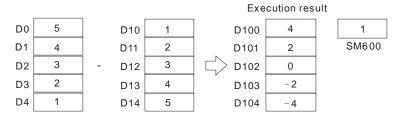
7. When the operand S_2 is a constant or a hexadecimal value:

Example 1:

When X0.0 is ON, the binary values in D10 \sim D14 are subtracted from the binary values in D0 \sim D4, and the differences are stored in D100 \sim D104.

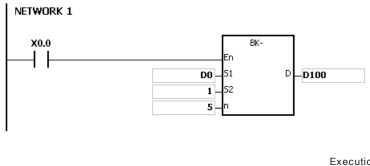


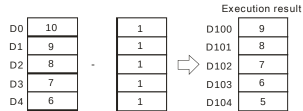




Example 2:

When X0.0 is ON, the subtrahend 1 is subtracted from the binary values in D0~D4, and the differences are stored in D100~D104.





- 1. If the devices $S_1 \sim S_1 + n 1$, $S_2 \sim S_2 + n 1$, or $D \sim D + n 1$ exceed the device range, the instruction is not executed, SM is ON, and the error code in SR0 is 16#2003.
- 2. If **n**<1 or **n**>256, the instruction is not executed, SM0 is ON,and the error code in SR0 is 16#200B.
- 3. If **S**₁~**S**₁+**n**-1 overlap **D**~**D**+**n**-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.
- 4. If **S**₂~**S**₂+**n**-1 overlap **D**~**D**+**n**-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.
- If S₁~S₁+n-1 overlap S₂~S₂+n-1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.



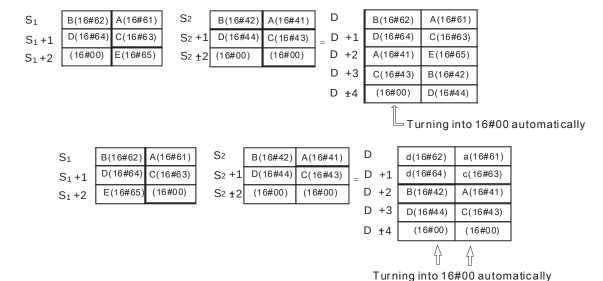
API		Ins	struc	ction	code	Operand							Function						
0114				\$+	Р		S ₁ , S ₂ , D							Linking the strings					
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•	•			•	•		•	•		•	0	•			0		
S ₂	•)	•			•	•		•	•		•	0	•			0		
D)	•			•	•		•	•		•	0	•					

Pulse instruction	16-bit instruction (7-19 steps)	32-bit instruction
AH	АН	-

	\$+		\$+P		S₁	:	String 1	Word
En S1		En D S1		D	S ₂	:	String 2	Word
.52		.52			D	:	Device in which the string is stored	Word

Explanation:

- 1. When the instruction is executed, the string starting with the data in the device specified by S₁ (exclusive of 16#00), and the string starting with the data in the device specified by S₂ (exclusive of 16#00) are linked and moved to the operand D. Besides, the code 16#00 is added to the end of the linked string in the operand D. When the instruction is not executed, the data in D is unchanged.
- 2. The string in the operand S_1 and the string in the operand S_2 are linked and moved to the operand D, as illustrated below.

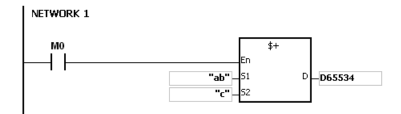


- When S₁ or S₂ is not a string, the code 16#00 should be added to the end of the data which is moved.
- 4. Suppose S_1 or S_2 is not a string. When the instruction is executed and the first character is the code 16#00, 16#00 is still linked and moved.

Example:

Suppose S_1 is the string "ab" and S_2 is the string "c". After the conditional contact M0 is enabled, the data in D65534 is 16#4241, and the data in D65535 is 16#0043.





Additional remark:

1. If **S**₁ or **S**₂ is a string, at most 31 characters can be moved. For a string, the number of steps=1+(the number of characters +1)/4 (The value will be rounded up to the nearest whole digit if (the number of characters +1) is not divisible by 4.).

Number of characters	1~3	4~7	8~11	12~15	16~19	20~23	24~27	28~31
Number of steps	2	3	4	5	6	7	8	9

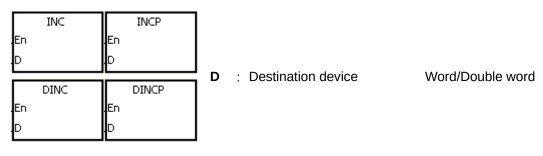
Example: For \$+"ABCDE" D0 D100, the number of steps= 1 (instruction)+3 (string)+2 (D0)+2 (D100)=8.

- 2. If D is not sufficient to contain the string composed of the strings in S_1 and S_2 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **S**₁ or **S**₂ overlaps **D**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.
- 4. If the string in S_1 or S_2 does not end with 16#00, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200E.



API	In	struc	tion o	ode	Operand							Function						
0115	D	II	NC	Р		D							Adding one to the binary number					
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
D	•	•			•	•	•	•	•		•	0	•					

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction (3 steps)
AH	АН	AH



Explanation:

- 1. One is added to the value in **D**.
- 2. Only the instruction DINC can use the 32-bit counter.
- 3. When the 16-bit operation is performed, 32,767 plus 1 equals -32,768. When the 32-bit operation is performed, 2,147,483,647 plus 1 equals -2,147,483,648.

Example:

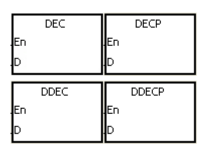
When X0.0 is switched from OFF to ON, the value in D0 increases by one.





API		Ins	struc	tion c	ode			Ope	rand					F	uncti	on		
0116		D	D	EC	Р			l	D				btract mber	ting o	ne fro	m the	bina	ry
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D		Ð	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction (3 steps)
AH	AH	AH



D: Destination device

Word/Double word

Explanation:

- 1. One is subtracted from the value in **D**.
- 2. Only the instruction DDEC can use the 32-bit counter.
- 3. When the 16-bit operation is performed, -32,768 minus 1 leaves 32,767. When the 32-bit operation is performed, -2,147,483,648 minus 1 leaves 2,147,483,647.

Example:

When X0.0 is switched from OFF to ON, the value in D0 decreases by one.





6.3 Data Conversion Instructions

6.3.1 List of Data Conversion Instructions

API	Inst	ruction c	ode	Pulse	Function	Step	Page
AFI	16-bit	32-bit	64-bit	instruction	i dilction	Step	number
0200	BCD	DBCD	_	√	Converting the binary number into the binary-coded decimal number	5	6-71
0201	BIN	DBIN	_	✓	Converting the binary-coded decimal number into the binary number	5	6-72
0202	FLT	DFLT	_	✓	Converting the binary integer into the binary floating-point number	5	6-74
0203	FLTD	DFLTD	_	✓	Converting the binary integer into the 64-bit floating-point number	5	6-77
<u>0204</u>	INT	DINT	_	√	Converting the 32-bit floating-point number into the binary integer	5	6-79
0205	_	FINT	DFINT	✓	Converting the 64-bit floating-point number into the binary integer	5	6-81
0206	MMOV	_	_	✓	Converting the 16-bit value into the 32-bit value	5	6-83
0207	RMOV	_	_	✓	Converting the 32-bit value into the 16-bit value	5	6-84
0208	GRY	DGRY	_	✓	Converting the binary number into the Gray code	5	6-85
0209	GBIN	DGBIN	_	✓	Converting the Gray code into the binary number	5	6-86
<u>0210</u>	NEG	DNEG	_	✓	Two's complement	3	6-87
0211	_	FNEG	_	✓	Reversing the sign of the 32-bit floating-point number	3	6-89
0212	_	FBCD	_	✓	Converting the binary floating-point number into the decimal floating-point number	5	6-90
0213	_	FBIN	_	✓	Converting the decimal floating-point number into the binary floating-point number	5	6-91
0214	BKBCD		_	✓	Converting the binary numbers in blocks into the binary-coded decimal numbers in blocks	7	6-93
<u>0215</u>	BKBIN	_	_	✓	Converting the binary numbers in blocks into the binary-coded decimal numbers in blocks	7	6-94
<u>0216</u>	SCAL	_	_	✓	Scale value operation	9	6-95



API	Inst	ruction c		Pulse	Function	Step	Page
AFI	16-bit	32-bit	64-bit	instruction	FullClion	Siep	number
<u>0217</u>	SCLP	DSCLP	_	✓	Parameter type of scale value operation	9	6-98
<u>0218</u>	LINE	DLINE	_	✓	Converting a column of data into a line of data	7	6-104
<u>0219</u>	COLM	DCOLM	_	✓	Converting a line of data into a column of data	7	6-106

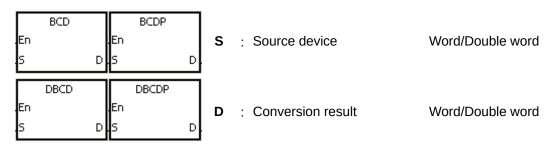


6.3.2 Explanation of Data Conversion Instructions

API	I	ns	struct	tion c	ode			C	pera	nd					Fun	ction		
0200	С)	В	CD	Р				S, D				Con into num	vertin the bi iber	g the nary-	binar coded	y nun d deci	nber mal
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•	•	•	•		•	0	•				
D	•)	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	АН

Symbol:

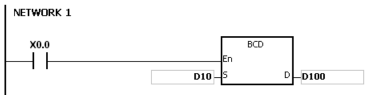


Explanation:

- 1. The binary value in **S** is converted into the binary-coded decimal value, and the conversion result is stored in **D**.
- 2. Only the instruction DBCD can use the 32-bit counter.
- 3. The four fundamental operations of arithmetic in the PLC, the instruction INC, and the instruction DEC all involve binary numbers. To show the decimal value on the display, users can use the instruction BCD to convert the binary value into the binary-coded decimal value

Example:

1. When X0.0 is ON, the binary value in D10 is converted into the binary-code decimal value, and the conversion result is stored in D100.



2. If D10=16#04D2=1234, the conversion result will be that D100=16#1234.

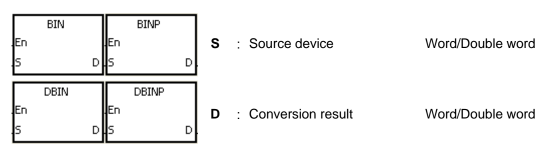
Additional remark:

- 1. If the conversion result exceeds the range between 0 and 9,999, the instruction BCD is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal value, but one of digits is not within the range between 0 and 9.).
- 2. If the conversion result exceeds the range between 0 and 99,999,999, the instruction DBCD is not executed, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal value, but one of digits is not within the range between 0 and 9.).



API		Ins	struc	tion c	ode			Ope	erand	I				F	unct	ion		
0201		D	В	IN	Р			S	6, D			ded		ng the				у
Device		Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•	•			•	•	•	•	•		•	0	•				
D	(•	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
АН	AH	AH

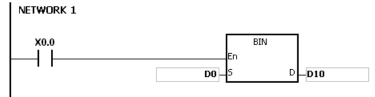


Explanation:

- 1. The binary-coded decimal value in **S** is converted into the binary value, and the conversion result is stored in **D**.
- 2. The 16-bit binary-coded decimal value in **S** should be within the range between 0 and 9,999, and the 32-bit binary-coded decimal value in **S** should be within the range between 0 and 99,999,999.
- 3. Only the 32-bit instructions can use the 32-bit counter.
- 4. Constants and hexadecimal values are converted into binary values automatically. Therefore, users do not need to use the instruction.

Example:

When X0.0 is ON, the binary-coded decimal value in D0 is converted into the binary value, and the conversion result is stored in D10.

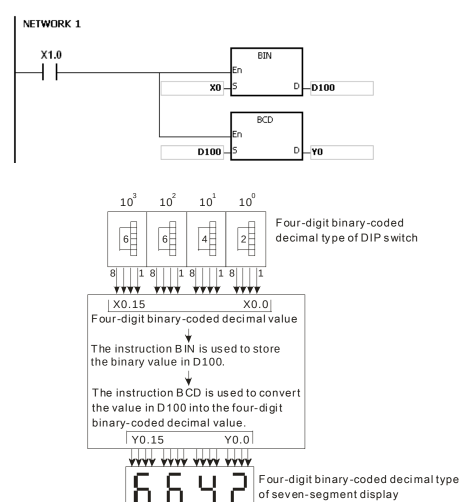


Additional remark:

- 1. If the value in **S** is not the binary-coded decimal value, the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal value, but one of digits is not within the range between 0 and 9.).
- 2. The application of the instructions BCD and BIN:
 - Before the value of the binary-coded decimal type of DIP switch is read into the PLC, users have to use the instruction BIN to convert the data into the binary value and store the conversion result in the PLC.
 - If users want to display the data stored inside the PLC in a seven-segment display of the binary-coded decimal type, they have to use the instruction BCD to convert the data into the binary-coded decimal value before the data is sent to the seven-segment display.
 - When X1.0 is ON, the binary-coded decimal value in X0.0~X0.15 is converted into the



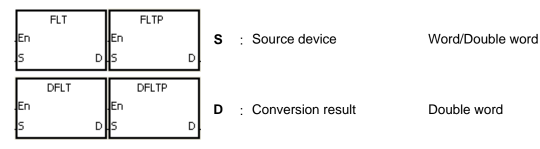
binary value, and the conversion result is stored in D100. Subsequently, the binary value in D100 is converted into the binary-coded decimal value, and the conversion result is stored in Y0.0~Y0.15.





API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
0202		D	F	LT	Р			S	5, D					ing the				
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•	•			•	•	•	•	•		•	0	•				
D	•)	•		·	•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	AH



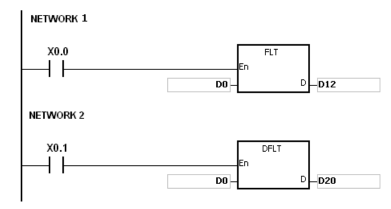
Explanation:

- 1. The instruction is used to convert the binary integer into the single-precision floating-point number.
- 2. The operand **S** used in the instruction FLT can not be the 32-bit counter.
- 3. The source device **S** used in the instruction FLT occupies one register, and **D** used in FLT occupies two registers.
- 4. The source device **S** used in the instruction DFLT occupies two registers, and **D** used in DFLT also occupies two registers.
 - When the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON, and the maximum floating-point number is stored in **D**.
 - When the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON, and the minimum floating-point number is stored in **D**.
 - When the conversion result is zero, SM600 is ON.

Example 1:

- 1. When X0.0 is ON, the binary integer in D0 is converted into the single-precision floating-point number, and the conversion result is stored in (D13, D12).
- 2. When X0.1 is ON, the binary integer in (D1, D0) is converted into the single-precision floating-point number, and the conversion result is stored in (D21, D20).
- 3. Suppose the value in D0 is 10. When X0.0 is ON, 10 is converted into the single-precision floating-point number 16#41200000, and 16#41200000 is stored in the 32-bit register (D13, D12).
- 4. Suppose the value in the 32-bit register (D1, D0) is 100,000. When X0.1 is ON, 100,000 is converted into the single-precision floating-point number 16#47C35000, 16#47C35000 is stored in the 32-bit register (D21, D20).

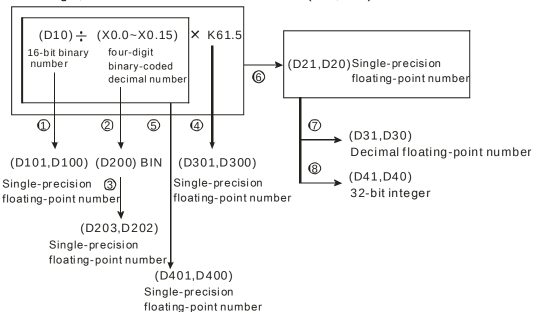




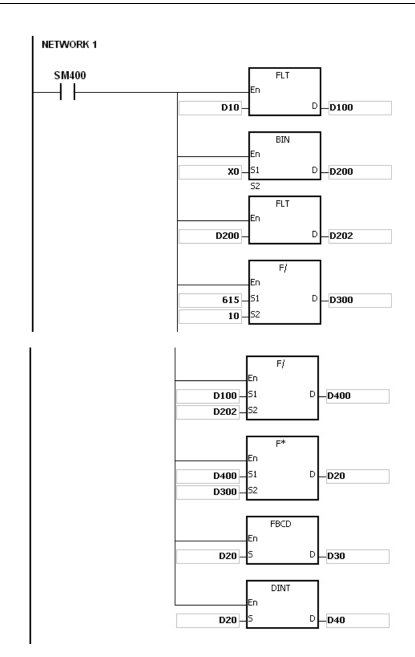
Example 2:

Users can use the applied instructions to perform the following calculation.

- The binary integer in D10 is converted into the single-precision floating-point number, and the conversion result is stored in (D101, D100).
- The binary-coded decimal value in X0.0~X0.15 is converted into the binary value, and the conversion result is stored in D200.
- The binary integer in D200 is converted into the single-precision floating-point number, and the conversion result is stored in (D203, D202).
- The constant 615 is divided by the constant 10, and the quotient which is the single-precision floating-point number is stored in (D301, D300).
- The single-precision floating-point number in (D101, D100) is divided by the single-precision floating-point number in (D203, D202), and the quotient which is the single-precision floating-point number is stored in (D401, D400).
- The single-precision floating-point number in (D401, D400) is multiplied by the single-precision floating-point number in (D301, D300), and the product which is the single-precision floating-point number is stored in (D21, D20).
- The single-precision floating-point number in (D21, D20) is converted into the decimal floating-point number, and the conversion result is stored in (D31, D30).
- The single-precision floating-point number in (D21, D20) is converted into the binary integer, and the conversion result is stored in (D41, D40).



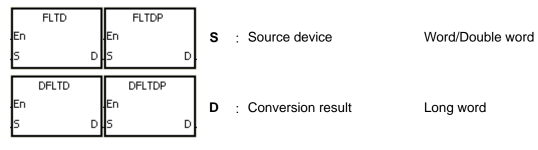






API	I	ns	truc	tion c	ode			Ope	erand					F	unct	ion		
0203)	FL	.TD	Р			S	5, D							ary into		
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•		•			•	•	•	•	•		•	0	•				
D	•		•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH



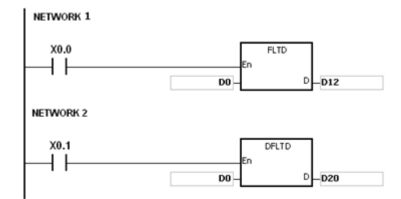
Explanation:

- 1. When the instruction is executed, the binary integer is converted into the double-precision floating-point number.
- 2. The operand **S** used in the instruction FLTD can not be the 32-bit counter.
- 3. The source device **S** used in the instruction FLTD occupies one register, and **D** used in FLTD occupies four registers.
- 4. The source device **S** used in the instruction DFLTD occupies two registers, and **D** used in DFLTD occupies four registers.
- 5. When the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON, and the maximum floating-point number is stored in **D**.
- 6. When the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON, and the minimum floating-point number is stored in **D**.
- 7. When the conversion result is zero, SM600 is ON.

Example:

- 1. When X0.0 is ON, the 16-bit binary integer in D0 is converted into the double-precision floating-point number, and the conversion result is stored in (D15, D14, D13, D12).
- 2. When X0.1 is ON, the 32-bit binary integer in (D1, D0) is converted into the double-precision floating-point number, and the conversion result is stored in (D23, D22, D21, D20).
- 3. Suppose the 16-bit binary integer in D0 is 10. When X0.0 is ON, 10 is converted into 16#402400000000000, and 16#40240000000000 is stored in the 64-bit register (D15, D14, D13, D12).
- 4. Suppose the 32-bit binary integer in (D1, D0) is 100,000. When X0.1 is ON, 100,000 is converted into 16#40F86A0000000000, and 16#40F86A0000000000 is stored in the 64-bit register (D23, D22, D21, D20).

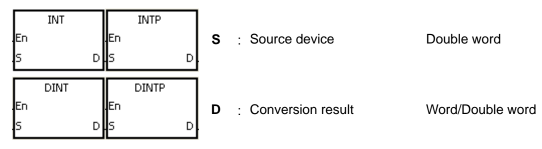






API	ı	ns	struc	tion o	ode			Ope	erand					F	unct	ion		
0204		D	11	NT	Р			S	5, D							oit floa ary in		
Device	Χ		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•		•			•	•	•	•	•		•	0	•				
D	•		•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	АН



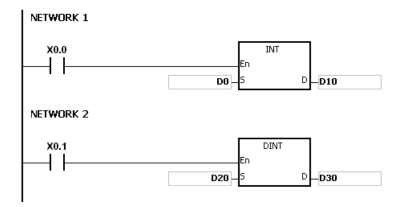
Explanation:

- 1. The single-precision floating-point number in the register specified by **S** is converted into the binary integer. The binary floating-point number is rounded down to the nearest whole digit, and becomes the bianry integer. The binary integer is stored in the register specified by **D**.
- 2. The source device **S** used in the instruction INT occupies two registers, and **D** used in INT occupies one register.
- 3. The source device **S** used in the instruction DINT occupies two registers, and **D** used in DINT also occupies two registers.
- 4. The operand **D** used in the instruction INT can not be the 32-bit counter.
- 5. The instruction INT is the opposite of the instruction FLT.
- 6. When the conversion result is zero, SM600 is ON.
- 7. During the conversion, if the floating-point number is rounded down to the nearest whole digit, SM601 will be ON.
- 8. When the conversion result exceeds the range, SM602 is ON.
- 9. For the 16-bit instruction, the range of conversion results is between -32,768 and 32,767.
- 10. For the 32-bit instruction, the range of conversion results is between -2,147,483,648 and 2,147,483,647.

Example:

- 1. When X0.0 is ON, the single-precision floating-point number in (D1, D0) is converted into the binary integer, and the conversion result is stored in D10. The binay floating-point number is rounded down to the nearest whole digit.
- 2. When X0.1 is ON, the single-precision floating-point number in (D21, D20) is converted into the binary integer, and the conversion result is stored in (D31, D30). The binary floating-point number is rounded down to the nearest whole digit.





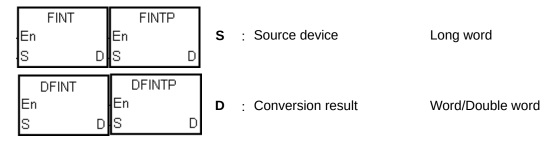
Additional remark:

If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



API		Ins	struc	tion o	ode			Ope	erand					F	unct	ion		
0205		D	FI	NT	Р			S	5, D							oit floa ary in		
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	1	•			•	•	•	•	•		•	0	•				
D	•		•			•	•	•	•	•		•	0	•				

Pulse instruction	32-bit instruction (5 steps)	64-bit instruction (5 steps)
AH	AH	AH



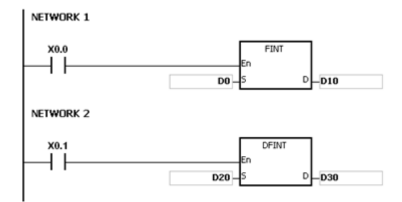
Explanation:

- 1. The double-precision floating-point number in the register specified by **S** is converted into the binary integer. The binary floating-point number is rounded down to the nearest whole digit, and becomes the bianry integer. The binary integer is stored in the register specified by **D**.
- 2. The source device **S** used in the instruction FINT occupies four registers, and **D** used in FINT occupies one register.
- 3. The source device **S** used in the instruction DFINT occupies four registers, and **D** used in DFINT occupies two registers.
- 4. The operand **D** used in the instructions FINT and FLTP can not be the 32-bit counter.
- 5. The instruction FINT is the opposite of the instruction FLTD.
- 6. When the conversion result is zero, SM600 is ON.
- 7. During the conversion, if the floating-point number is rounded down to the nearest whole digit, SM601 will be ON.
- 8. When the conversion result exceeds the range, SM602 is ON. For the 32-bit instruction, the range of conversion results is between -32,768 and 32,767. For the 64-bit instruction, the range of conversion results is between -2,147,483,648 and 2,147,483,647.

Example:

- 1. When X0.0 is ON, the double-precision floating-point number in (D3, D2, D1, D0) is converted into the binary integer, and the conversion result is stored in D10. The binay floating-point number is rounded down to the nearest whole digit.
- 2. When X0.1 is ON, the double-precision floating-point number in (D23, D22, D21, D20) is converted into the binary integer, and the conversion result is stored in (D31, D30). The binay floating-point number is rounded down to the nearest whole digit.







API	I	nstr	uc	tion c	ode			Оре	erand					F	unct	ion		
0206			MΝ	10V	Р			S	5, D				nverti -bit va		e 16-l	oit val	ue int	o the
Device	X	`	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•					•	•		•	•		•	0	•	0	0		
D	•					•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



S : Source device Word

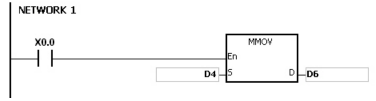
D : Conversion result Double word

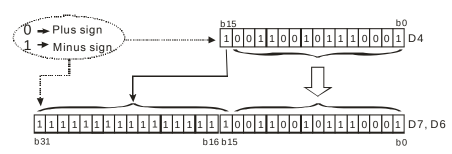
Explanation:

The data in the 16-bit device **S** is transmitted to the 32-bit device **D**. The sing bit which is specified is copied repeatedly to the destination.

Example:

When X0.0 is ON, the value of b15 in D4 is transmitted to b15~b31 in (D7, D6). The data in (D7, D6) becomes a negative value.

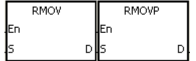






API		Ins	struc	tion o	ode			Оре	erand					F	unct	ion		
0207			RM	10V	Р			S	5, D				nverti bit va		e 32-l	bit val	ue int	o the
Device)	Κ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•			•	•	•	•	•		•	0	•	0	0		
D			•			•	•		•	•		•	0	•				
							Γ.				40 F;t;				.\	O F:t :-		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



S : Source device Double word

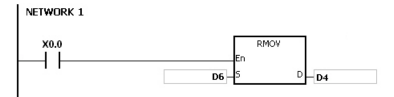
D : Conversion result Word

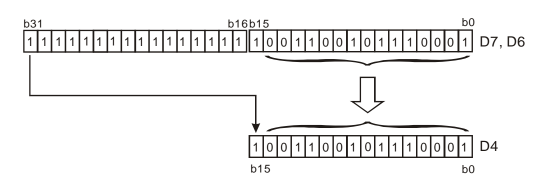
Explanation:

The data in the 32-bit device $\bf S$ is transmitted to the 16-bit device $\bf D$. The sing bit which is specified is retained.

Example:

When X0.0 is ON, the value of b31 in D7 is transmitted to b15 in D4, the values of b0~b14 are transmitted to the corresponding bits, and the values of b15~b30 are ignored.

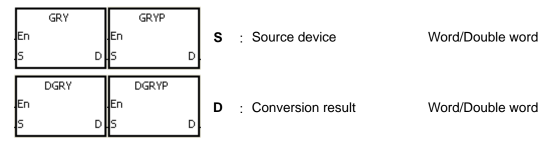






API	li	nsti	ruc	tion c	ode			Оре	erand					F	unct	ion		
0208	С)	GI	RY	Р			s	5, D					ing the		ary nu	mber	into
Device	X	Τ,	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	(•			•	•	•	•	•		•	0	•	0	0		
D	•		•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	AH



Explanation:

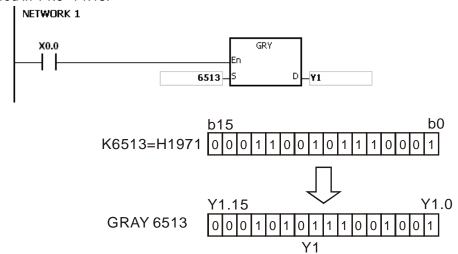
- 1. The binary value in the device specified by **S** is converted into the Gray code, and the conversion result is stored in the device specified by **D**.
- 2. Only the instruction DGRY can use the 32-counter.
- 3. The value in the operand **S** should be within the available range.

 The value in the operand **S** used in the 16-bit instruction should be within the range between 0 and 32,767.

The value in the operand **S** used in the 32-bit instruction should be within the range between 0 and 2,147,483,647.

Example:

When X0.0 is ON, the constant 6513 is converted into the Gray code, and the conversion result is stored in Y1.0~Y1.15.



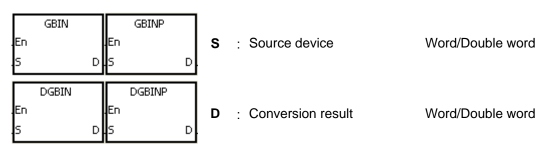
Additional remark:

If the value in **S** is less than 0, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ir	struc	tion o	ode			Ope	erand					F	unct	ion		
0209	D	G	BIN	Р			S	5, D					ing the		y cod	e into	the
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•		·	•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	AH



Explanation:

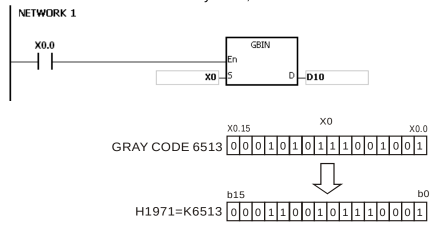
- 1. The Gray code in the device specified by **S** is converted into the binary value, and the conversion result is stored in the device specified by **D**.
- 2. The instruction is used to convert the Gary code in the absolute position encoder which is connected to the input terminal of the PLC to the binary value, and the conversion result is stored in the register which is specified.
- 3. The value in the operand **S** should be within the available range.

 The value in the operand **S** used in the 16-bit instruction should be within the range between 0 and 32,767.

The value in the operand **S** used in the 32-bit instruction should be within the range between 0 and 2,147,483,647.

Example:

When X0.0 is ON, the Gary code in the absolute position encoder which is connected to the inputs X0.0~X0.15 is converted into the binary value, and the conversion result is stored in D10.



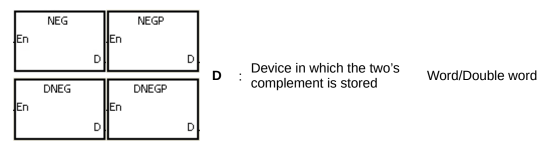
Additional remark:

If the value in **S** is less than 0, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ir	struc	tion o	code			Оре	erand					F	unct	ion		
0210	D	N	EG	Р				D					Two's	com	oleme	ent	
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF
D	•				•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction (3 steps)
AH	AH	AH

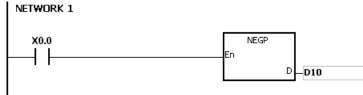


Explanation:

- 1. The instruction is used to convert the negative binary value into the absolute value.
- 2. Only the instruction DNEG can use the 32-bit counter.
- 3. Generally, the pulse instructions NEGP and DNEGP are used.

Example 1:

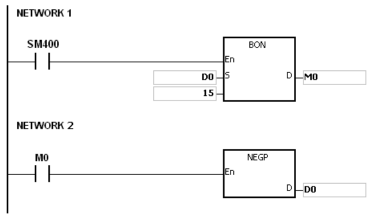
When X0.0 is switched from OFF to ON, all bits in D0 are inverted (0 becomes 1, and 1 becomes 0), and 1 is added to the result. The final value is stored in the original register D10.



Example 2:

The absolute value of the negative value:

- 1. When the value of the 15th bit in D0 is 1, M0 is ON. (The value in D0 is a negative value.)
- 2. When M0 is ON, the instruction NEG is used to obtain the two's complement of the negative value in D0. (The corresponding positive value is obtained.)



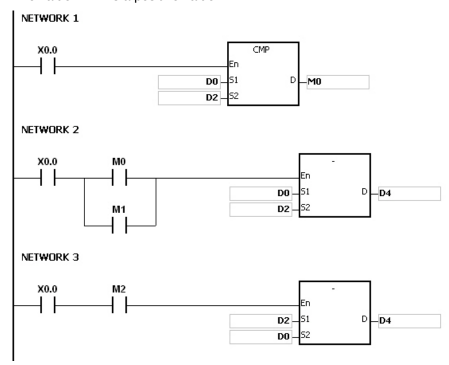


Example 3:

The absolute value of the difference between two values:

Suppose X0.0 is ON.

- 1. When the value in D0 is greater than that in D2, M0 is ON.
- 2. When the value in D0 is equal to that in D2, M1 is ON.
- 3. When the value in D0 is less than that in D2, M2 is ON.
- 4. The value in D4 is a positive value.



Additional remark:

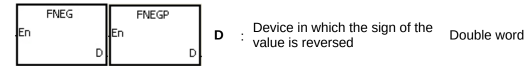
The representation of the value and its absolute value:

- 1. Whether the data is a positive value or a negative value depends on the value of the highest bit in the register. If the value of the highest in the register is 0, the data is a positive value. If it is 1, the data is a negative value.
- 2. The negative value can be converted into its absolute value by means of the instruction NEG.



API	lı	struc	tion o	ode			Ope	erand					F	unct	ion		
0211		FN	NEG	Р				D					ng the			32-b	it
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•	•			•	•	•	•	•		•	0	•				

Pulse instruction	32-bit instruction (3 steps)	64-bit instruction
AH	AH	-



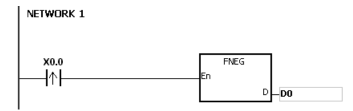
Explanation:

The sign of the single-precision floating-point number in the device **D** is reversed.

Example:

Before the instruction is executed, the value in (D1, D0) is the negative value 16#AE0F9000. When X0.0 is switched from OFF to ON, the sign of the single-precision floating-point number in (D1, D0) is reversed. In other words, after the instruction is executed, the value in (D1, D0) is the positive value 16#2E0F9000.

Before the instruction is executed, the value in (D1, D0) is the positive value 16#2E0F9000. When X0.0 is switched from OFF to ON, the sign of the single-precision floating-point number in (D1, D0) is reversed. In other words, after the instruction is executed, the value in (D1, D0) is the negative value 16#AE0F9000.





API		Ins	struc	tion c	ode			Ope	eranc	I				F	unct	ion		
0212			FE	BCD	Р			S	6, D			nuı	mber	ing the into the point	ne de	cimal	ating-	point
Device)	Κ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•	0	•				
D			•			•	•	•	•	•		•	0	•				

Pulse instruction	32-bit instruction (5 steps)	64-bit instruction
AH	AH	-



S: Data source Double word

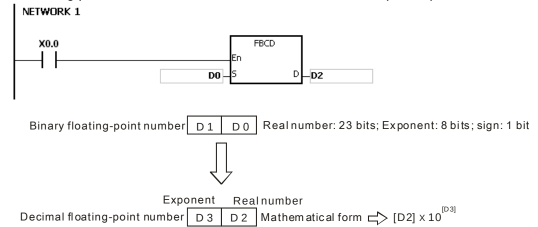
D : Conversion result Double word

Explanation:

- 1. The single-precision floating-point number in the register specified by **S** is converted into the decimal floating-point number, and the conversion result is stored in the register specified by **D**.
- 2. The floating-point operation in the PLC is based on the single-precision floating-point numbers, and the instruction FBCD is used to convert the single-precision floating-point number into the decimal floating-point number.
- 3. The Flags: SM600 (zero flag), SM601 (borrow flag), and SM602 (carry flag) When the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON. When the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON. When the conversion result is zero, SM600 is ON.

Example:

When X0.0 is ON, the single-precision floating-point number in (D1, D0) is converted into the decimal floating-point number, and the conversion result is stored in (D3, D2).



Additional remark:

If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



API		Ins	struc	tion c	ode			Ope	erand					F	unct	ion		
0213			FE	BIN	Р			S	6, D			floa	ating-	ing the point oating	numb	er inte		
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•			•	•	•	•	•		•	0	•				
D			•			•	•	•	•	•		•	0	•				

Pulse instruction	32-bit instruction (5 steps)	64-bit instruction
AH	AH	-

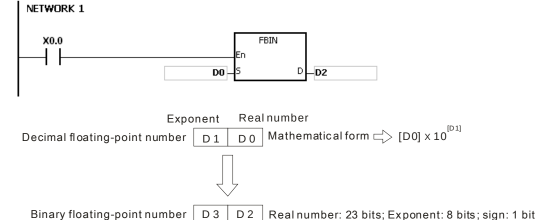
FBIN	FBINP	s	: Data source	Double word
.S D	.S D	D	: Conversion result	Double word

Explanation:

- The decimal floating-point number in the register specified by S is converted into the single-precision floating-point number, and the conversion result is stored in the register specified by D.
- 2. Suppose the value in **S** is 1234, and the value in **S**+1 is 3. The value in **S** is converted into 1.234x10⁶.
- 3. The value in **D** should be a single-precision floating-point number, and the values in **S** and **S**+1 represent the decimal real number and the decimal exponent respectively.
- 4. The instruction FBIN is used to convert the decimal floating-point number into the single-precision floating-point number.
- 5. The real number of decimal floating-point numbers range from -9,999 to +9,999, the exponents of decimal floating-point numbers range from -41 to +35, and the practical range of decimal floating-point numbers in PLC is between ±1175×10-41 and ±3402×10+35. When the operation result is zero, SM600 is ON.

Example 1:

When X0.0 is ON, the decimal floating-point number in the register in (D1, D0) is converted into the single-precision floating-point number, and the conversion result is stored in (D3, D2).

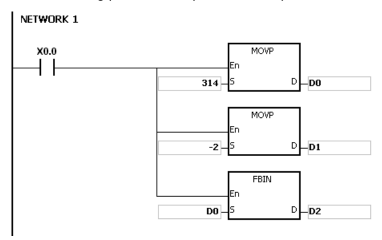


Example 2:

1. Before the floating-point operation is performed, users have to use the instruction FLT to convert the binary integer into the single-precision floating-point number. The premise of the



- conversion is that the value converted in the binary integer. However, the instruction FBIN can be used to convert the floating-point number into the single-precision floating-point number.
- 2. When X0.0 is ON, K314 and K-2 are moved to D0 and D1 respectively, and combine into the decimal floating-point number (3.14=314×10⁻²).



Additional remark:

If the real number of the decimal floating-point number in the operand **S** is not within the range between -9,999 and +9,999, or if the exponent of the decimal floating-point number in the operand **S** is not within the range between -41 and +35, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



API		Ins	struc	ction	code			Ор	eranc	ł				I	Funct	ion		
0214			BK	(BCD	Р			S,	n, D			blo	ocks i	ting th nto the numb	e bina	ary-co	ded	s in
Device	>	Κ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•		•	•		•	0	•				
n			•			•	•		•	•		•	0	•	0	0		
D	•		•			•	•		•	•		•	0	•				

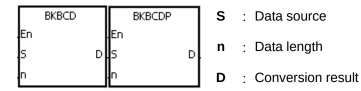
Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	АН	

Word

Word

Word

Symbol:

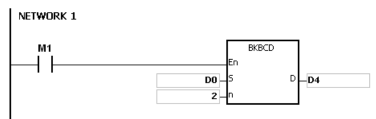


Explanation:

- 1. **n** pieces of data (the binary values) in devices starting from **S** are converted into the binary-coded decimal values, and the conversion results are stored in **D**.
- 2. The operand **n** should be within the range between 1 and 256.

Example:

When M1 is ON, the binary values in D0 and D1 are converted into the binary-coded decimal values, and the conversion results are stored in D4 and D5.



Additional remark:

- 1. If **n** is less than 1, or when **n** is larger than 256, the instruction is not execute, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If the devices specified by **S+n-1** and **D+n-1** exceed the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the conversion result is not within the range between 0 and 9,999, the instruction is not executed, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 4. If **S~S+n-1** overlap **D~D+n-1**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.



API	I	nstr	uc	tion	code			Ор	erand	i				ı	Func	tion		
0215			Bk	(BIN	Р			S,	n, D			ble	ocks i	nto th	e bina	ary nu ary-co n bloc	ded	s in
Device	Χ	Y	′	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•				•	•		•	•		•	0	•				
n	•	•				•	•		•	•		•	0	•	0	0		
D	•	•				•	•		•	•		•	0	•				

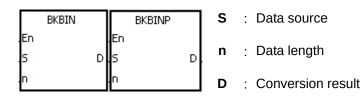
Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

Word

Word

Word

Symbol:

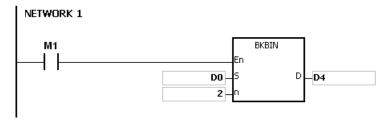


Explanation:

- 1. **n** pieces of data (the binary-coded decimal values) in devices starting from **S** are converted into the binary values, and the conversion results are stored in **D**.
- 2. The binary-coded decimal value in **S** should be within the range between 0 and 9,999.
- 3. The operand **n** should be within the rang between 1 and 256.

Example:

When M1 is ON, the binary-code decimal values in D0 and D1 are converted into the binary values, and the conversion results are stored in D4 and D5.



Additional remark:

- 1. If **n** is less than 1, or when **n** is larger than 256, the instruction is not execute, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If the devices specified by **S+n-1** and **D+n-1** exceed the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the data in **S** is not the binary-coded decimal, the instruction is not executed, and the error code in SR0 is 16#200D (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.).
- 4. If **S~S+n-**1 overlap **D~D+n-**1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200C.



API		Ins	struc	ction	code	Operand						Function						
0216			SCAL P S ₁ , S ₂ , S ₃ , D Scale value						S ₁ , S ₂ , S ₃ , D					value	opera	ation		
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁		•	•			•	•		•	•		•	0	•	0	0		
S ₂	•)	•			•	•		•	•		•	0	•	0	0		
S ₃	•		•			•	•		•	•		•	0	•	0	0		
D			•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

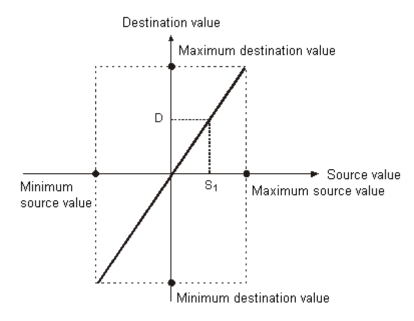
SCAL	$\neg \Gamma$	SCALP		S₁	: Data source	Word
En S1	En D S1		D	S ₂	: Slope	Word
52	52			S ₃	: Offset	Word
.53	.53			D	: Destination device	Word

Explanation:

- 1. The operation equation in the instruction: $D=(S_1 \times S_2) \div 1,000 + S_3$
- 2. To obtain the values in S_2 and S_3 , users have to use the slope equation and the offset equation below first, and then round off the results to the nearest whole digit. The final 16-bit values are entered into S_2 and S_3 .

The slope equation: **S**₂=[(Maximum destination value–Minimum destination value)÷(Maximum source value–Minimum source value)]×1,000

The offset equation: S_3 =Minimum destination value–Minimum source value× S_2 ÷1,000 The output curve is as shown below:

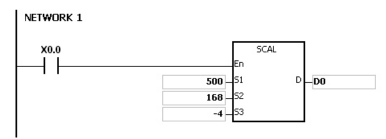


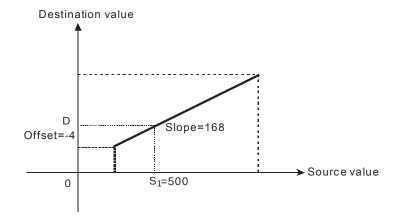
Example 1:

1. Suppose the values in S_1 , S_2 , and S_3 are 500, 168, and -4 respectively. When X0.0 is ON, the instruction SCAL is executed, and the scale value is stored in D0.



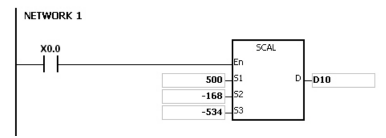
2. The operation equation: D0= $(500\times168)\div1,000+(-4)=80$

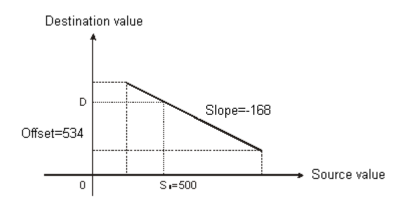




Example 2:

- 1. Suppose the values in S_1 , S_2 , and S_3 are 500, -168, and 534 respectively. When X0.0 is ON, the instruction SCAL is executed, and the scale value is stored in D10.
- 2. The operation equation: D10= $(500x-168)\div1,000+534=450$





Additional remark:

 Only when the slope and the offset are known can the instruction SCAL be used. If the slope and the offset are unknown, users are suggested to use the instruction SCLP to perform the



operation.

- 2. The value entered into S_2 should be within the range between -32,768 and 32,767. (The practical value is within the range between -32,768 and 32,767.
- 3. When users use the slope equation, they have to notice that the maximum source value should be larger than the minimum source value. However, the maximum destination value is not necessarily larger than the minimum destination value.
- 4. If the value in **D** is larger than 32,767, the value stored in **D** will be 32,767. If the value in **D** is less than -32,768, the value stored in **D** will be -32,768.



API		Ins	truc	ction	code		Operand						Function					
0217		D	S	CLP	Р								Parameter type of scale value operation					
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•)	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•)	•			•	•	•	•	•		•	0	•	0	0		
D	•)	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	AH

SCLP En .S1 D.	SCLPP En S1 D	S ₁	: Data source	Word/Double word
.52 DSCLP	S2 DSCLPP	S ₂	: Parameter	Word/Double word
.En .S1 D . .S2	En 51 D 52	D	: Destination device	Word/Double word

Explanation:

- 1. Only the 32-bit instructions can use the 32-bit counter.
- 2. The operand S_2 used in the 16-bit instruction is set as follows.

Device number	Parameter	Setting range			
S ₂	Maximum source value	-32,768~32,767			
S ₂ +1	Minimum source value	-32,768~32,767			
S ₂ +2	Maximum destination value	-32,768~32,767			
S ₂ +3	Minimum destination value	-32,768~32,767			

- 3. The operand S_2 used in the 16-bit instruction occupies four devices.
- 4. The operand S_2 used in the 32-bit instruction is set as follows.

Device		Setting range					
number	Parameter	Integer	Floating-point number				
S ₂ , S ₂ +1	Maximum source value						
S ₂ +2, S ₂ +3	Minimum source value	-2,147,483,648~	The range of 32-bit				
S ₂ +4, S ₂ +5	Maximum destination value	2,147,483,647	floating-point numbers				
S ₂ +6, S ₂ +7	Minimum destination value						

- 5. The operand **S**₂ used in the 32-bit instruction occupies eight devices.
- 6. If the values used in the 32-bit instruction are floating-point numbers, SM658 can be set to ON. If the values are decimal integers, SM685 can be set to OFF.
- 7. The operation equation in the instruction: **D**=[(**S**₁-Minimum source value)×(Maximum destination value–Minimum destination value)]÷(Maximum source value)+Minimum destination value
- 8. The operational relation between the source value and the destination value: y=kx+b

y=Destination value (D)

k=Slope=(Maximum destination value-Minimum destination value)÷(Maximum source value-Minimum source value)



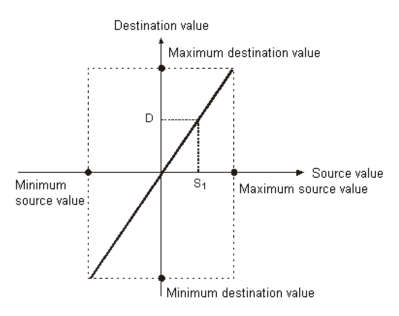
x=Source value (S₁)

b=Offset =Minimum destination value-Minimum source valuexSlope

The parameters above are being substituted for y, k, x, and b in the equation y=kx+b, and the operation equation in the instruction is obtained.

 $y=kx+b=D=kS_1+b=Slope\times S_1+Offset=Slope\times S_1+Minimum destination value-Minimum source value\times Slope=Slope\times (S_1-Minimum source value) + Minimum destination value = (S_1-Minimum source value) \times (Maximum destination value-Minimum destination value) + Minimum destination value$

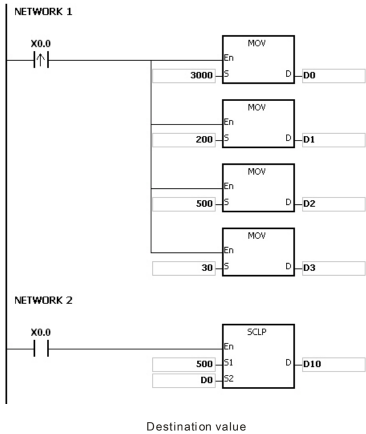
9. If **S**₁ is larger than the maximum source value, the maximum source value will be the value in **S**₁. If **S**₁ is less than the minimum source value, the minimum source value will be the value in **S**₁. After the input values and the parameters are set, the output curve is as shown below.

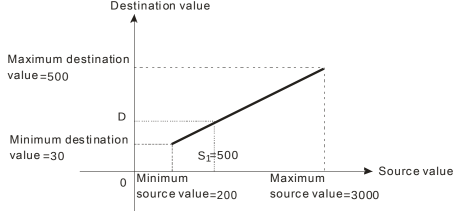




Example 1:

- 1. Suppose the value in **S**₁ is 500, the maximum source value in D0 is 3,000, the minimum source value in D1 is 200, the maximum destination value in D2 is 500, and the minimum destination value in D3 is 30. When X0.0 is ON, the instruction SCLP is executed, and the scale value is stored in D10.
- 2. The operation equation: D10= $[(500-200)\times(500-30)]\div(3,000-200)+30=80.35$ 80.35 is rounded off to the nearest whole digit, and becomes 80. 80 is stored in D10.

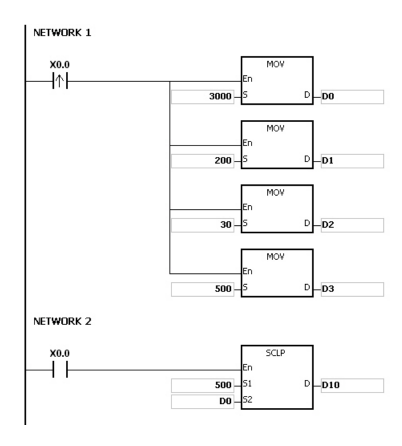




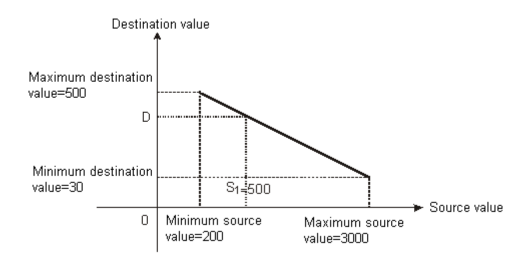
Example 2:

- 1. Suppose the value in \mathbf{S}_1 is 500, the maximum source value in D0 is 3,000, the minimum source value in D1 is 200, the maximum destination value in D2 is 30, and the minimum destination value in D3 is 500. When X0.0 is ON, the instruction SCLP is executed, and the scale value is stored in D10.
- 2. The operation equation: $D10=[(500-200)\times(30-500)]\div(3,000-200)+500=449.64$ 449.64 is rounded off to the nearest whole digit, and becomes 450. 450 is stored in D10.



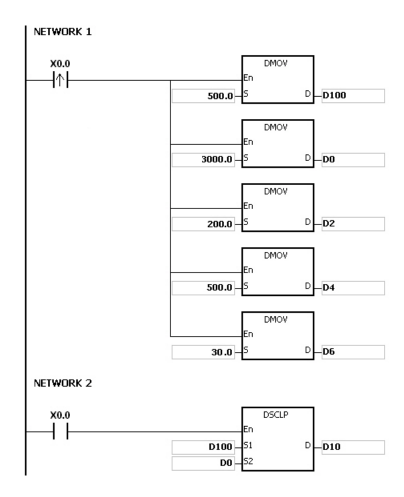


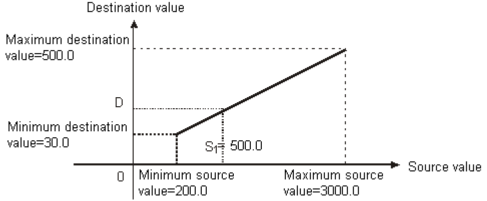




Example 3:

- 1. Suppose the value in S_1 is 500.0, the maximum source value in D0 is 3000.0, the minimum source value in D2 is 200.0, the maximum destination value in D4 is 500.0, and the minimum destination value in D6 is 30.0. When X0.0 is ON, SM685 is set to ON, the instruction DSCLP is executed, and the scale value is stored in D10.
- 2. The operation equation: D10= $[(500.0-200.0)\times(500.0-30.0)]\div(3000.0-200.0)+30.0=80.35$ 80.35 is rounded off to the nearest whole digit, and becomes 80.0. 80.0 is stored in D10.





Additional remark:

- 1. The value in **S**₂ which is used in the 16-bit instruction should be within the range between the minimum source value and the maximum source value, i.e. between -32,768 and 32,767. If the value exceeds the boundary value, the boundary value is used in the operation.
- 2. The integer in **S**₁ which is used in the 32-bit instruction should be within the range between the minimum source value and the maximum source value, i.e. between -2,147,483,648 and 2,147,483,647. If the integer exceeds the boundary value, the boundary value is used in the operation.
- 3. The floating-point number in **S**₁ which is used in the 32-bit instruction should be within the range between the minimum source value and the maximum source value, i.e. within the range of floating-point numbers. If the floating-point number exceeds the boundary value, the boundary value is used in the operation.



- 4. When users use the instruction, they have to notice that the maximum source value should be larger than the minimum source value. However, the maximum destination value is not necessarily larger than the minimum destination value.
- 5. If the operand S_2 used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [4] of WORD.
- 6. If the operand **S**₂ used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [4] of DWORD.



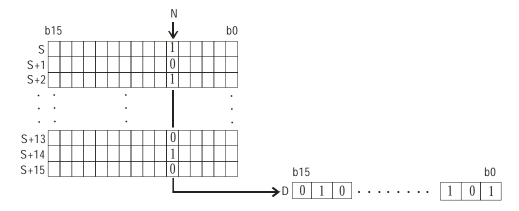
API		Ins	struc	ction	code			Op	eranc	i				I	Funct	tion		
0218		D	L	INE	Р						onvert e of d		colun	nn of o	data ii	nto a		
Device)	Κ	Υ	М	S	Т	T C HC D L SM S			SR	Е	PR	K	16#	"\$"	DF		
S			•			•	•	•	•	•		•	0	•				
n			•			•	•		•	•		•	0	•	0	0		
D			•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	АН

En S	LINE	En	LINEP	s	:	Data source	Word/Double word
<u> -</u>	DLINE	<u> -</u> -	DLINEP]] "	:	Number of bits	Word/Double word
En S n	D	En S n	D	D	:	Data destination	Word/Double word

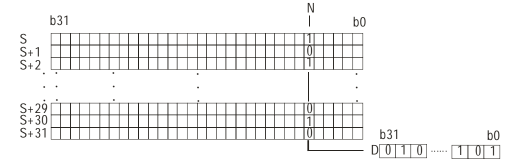
Explanation:

- 1. The operand **S** used in the 16-bit instruction occupies sixteen 16-bit registers, i.e. **S~S+15**.
- 2. The operand **S** used in the 32-bit instruction occupies thirty-two 32-bit registers, i.e. **S~S+31**.
- 3. The operand **n** indicates that the value of the nth bit in every piece of data in the operand **S** is retrieved. Besides, the operand **n** used in the 16-bit instruction should be within the range between 0 and 15, and the operand **n** used in the 32-bit instruction should be within the range between 0 and 31.
- 4. The operand **n** used in the 16-bit instruction indicates that the values of the nth bits in **S~S+15** are retrieved, and the values of the **n**th bits are stored in the operand **D** in order.
- 5. The operand \mathbf{n} used in the 32-bit instruction indicates that the values of the \mathbf{n}^{th} bits in $\mathbf{S} \sim \mathbf{S} + 31$ are retrieved, and the values of the \mathbf{n}^{th} bits are stored in the operand \mathbf{D} in order.
- 6. Only the 32-bit instructions can use the 32-bit counter.
- 7. Take the 16-bit instruction for example.



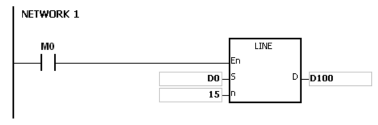


8. Take the 32-bit instruction for example.



Example:

When M0 is ON, the values of the 15th bits in D0~D14 are stored in b0~b15 in D100.

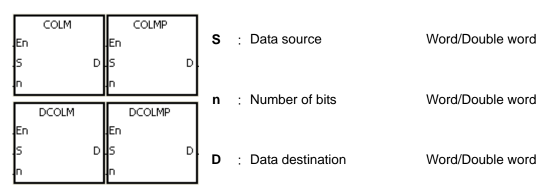


- 1. If the device **S+15** used in the 16-bit instruction exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the device **S+31** used in the 32-bit instruction exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



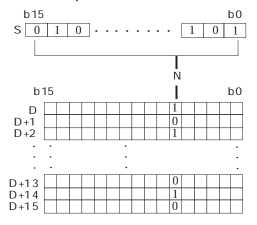
API		Ins	struc	tion	code			Оре	erand					F	unct	ion		
0219		D	C	OLM	Р						ing a of dat		f data	into a	a			
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•	0	•	0	0		
n			•			•	•		•	•		•	0	•	0	0		
D			•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	АН



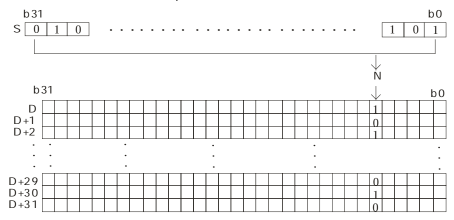
Explanation:

- 1. The operand **D** used in the 16-bit instruction occupies sixteen 16-bit registers, i.e. **D~D+15**.
- 2. The operand **D** used in the 32-bit instruction occupies thirty-two 32-bit registers, i.e. **D~D+31**.
- 3. The operand **n** indicates that the values of the bits in the operand **S** are stored in the nth bits in the operand **D**. Besides, the operand **n** used in the 16-bit instruction should be within the range between 0 and 15, and the operand **n** used in the 32-bit instruction should be within the range between 0 and 31.
- 4. The operand **n** used in the 16-bit instruction indicates that the values of the bits in **S** are stored in the nth bits in **D~D+15** in order.
- 5. The operand **n** used in the 32-bit instruction indicates that the values of the bits in **S** are stored in the nth bits in **D~D+31** in order.
- 6. Only the 32-bit instructions can use the 32-bit counter.
- 7. Take the 16-bit instruction for example.



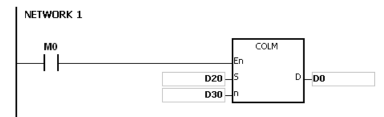


8. Take the 32-bit instruction for example.



Example:

Suppose the value in D30 is 3. When M0 is ON, the values of the bits in D20 are stored in the third bits in D0~D15 in order.



- 1. If the device **D+15** used in the 16-bit instruction exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the device **D+31** used in the 32-bit instruction exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



6.4 Data Transfer Instructions

6.4.1 List of Data Transfer Instructions

API	Ins	struction	code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	64-bit	instruction	Function	Siep	number
0300	MOV	DMOV	_	✓	Transferring the data	5	6-109
0301	_	_	DFMOV	✓	Transferring the 64-bit floating-point number	5-6	6-111
0302	\$MOV	_	_	✓	Transferring the string	5-11	6-112
0303	CML	DCML	_	✓	Inverting the data	5	6-116
0304	BMOV	_	_	✓	Transferring all data	7	6-118
0305	NMOV	DNMOV	_	✓	Transferring the data to several devices	7	6-120
0306	XCH	DXCH	_	✓	Exchanging the data	5	6-122
0307	BXCH	_	_	✓	Exchanging all data	7	6-123
0308	SWAP	DSWAP	_	✓	Exchange the high byte with the low byte	3	6-125
0309	SMOV	_	_	✓	Transferring the digits	11	6-126
<u>0310</u>	MOVB	_	_	✓	Transferring several bits	7	6-130

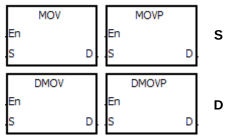


6.4.2 Explanation of Data Transfer Instructions

API	In	struc	tion c	code			C	pera	nd					Fun	ction	ı	
0300	D	М	OV	Р				S, D)				Tran	sferri	ng the	e data	1
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	F
S	•	•			•	•	•	•	•		•	0	•	0	0		0
D	•	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH

Symbol:



S : Data source

Word/Double word

Double word Word/Double word

Explanation:

- 1. When the instruction is executed, the data in **S** is transferred to **D**. When the instruction is not executed, the data in **D** is unchanged.
- 2. Only the data in **S** which is used in the 32-bit instruction can be the floating-point number.
- 3. Only the 32-bit instructions can use the 32-bit counter.

Example:

- 1. To transfer the 16-bit data, users should use the instruction MOV.
 - When X0.0 is OFF, the data in D0 is unchanged. When X0.0 is ON, the value 10 is transferred to the data register D0.
 - When X0.1 is OFF, the data in D10 is unchanged. When X0.1 is ON, the current value of T0 is transferred to the data register D10.
- To transfer the 32-bit data, users should use the instruction DMOV.
 - When X0.0 is OFF, the data in (D31, D30) and (D41, D40) is unchanged. When X0.2 is ON, the current value in (D21, D20) is transferred to (D31, D30), and the current value of HC0 is transferred to (D41, D40).
- 3. To transfer the floating-point number, users should use the instruction DMOV.
 - When X0.3 is OFF, the data in (D51, D50) is unchanged. When X0.3 is ON, the floating-point number 3.450 is converted into the binary floating-point number, and the conversion result is transferred to (D51, D50).



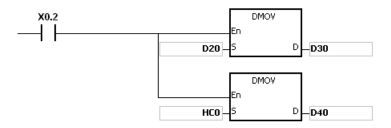
NETWORK 1



NETWORK 2



NETWORK 3



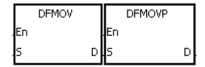
NETWORK 4





API	In	struc	tion c	ode			Ope	erand					F	unct	ion		
0301	D	F۱	/IOV	Р			S	5, D					ring th				
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•			•	•	•	•	•		•	0	•				0
D	•	•			•	•	•	•	•		•	0	•				

Pulse instruction	32-bit instruction	64-bit instruction (5-6 steps)
AH	-	AH



S : Data source Long word

D: Data destination Double word/Long word

Explanation:

- 1. When the instruction is executed, the data in **S** is transferred to **D**. When the instruction is not executed, the data in **D** is unchanged.
- 2. Only the 64-bit instructions are supported.
- 3. The instructions DFMOV and DFMOVP are double-precision data transfer instructions.

Example:

When M0 is ON, the values in D0~D3 are transferred to D4~D7.

```
NETWORK 1

M0

En

D0

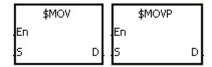
D0

D4
```



API		In	stru	ction	code	1		Op	eran	d				F	unct	ion		
0302			\$N	10V	Р			;	S, D				T	ransfe	erring	the st	ring	
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•	•			•	•		•	•		•	0	•			0	
D	•	•	•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5-11 steps)	32-bit instruction
AH	AH	



S : Data source String

D: Data destination String

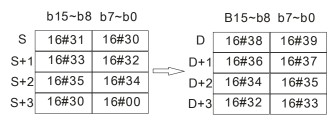
Explanation:

1. If the operand **S** is a string, at most 31 characters can be moved. For a string, the number of steps=1+(the number of characters +1)/4 (The value will be rounded up to the nearest whole digit if (the number of characters +1) is not divisible by 4.).

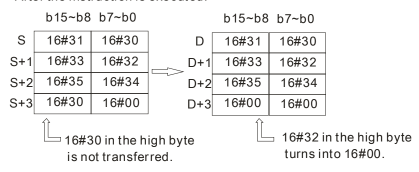
Number of characters	1~3 4~7		8~11 12~15		16~19	20~23	24~27	28~31
Number of steps	2	3	4	5	6	7	8	9

- 2. When the operand **S** is a string and the insturction is executed, the string is transferred to **D**, and the code 16#00 is added to the end of the data
- 3. When the operand **S** is not a string, the code 16#00 should be added to the end of the data transferred.
- 4. When the operand **S** is not a string and the instruction is executed, the string starting with the data in the device specified by **S** (including 16#00) is transferred to **D**. When the instruction is not executed, the data in **D** is unchanged.
- 5. Suppose the operand **S** is not a string. When the instruction is executed and the first character is the code 16#00, 16#00 is still transferred to **D**.
- 6. When 16#00 appears in the low byte, the execution of the instruction is as follows.

Before the instruction is executed:



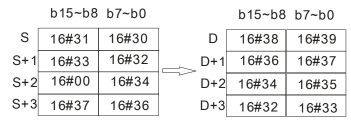
After the instruction is executed:



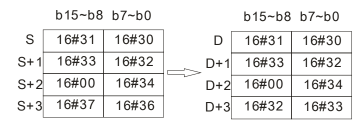


7. When 16#00 appears in the high byte, the execution of the instruction is as follows.

Before the instruction is executed:

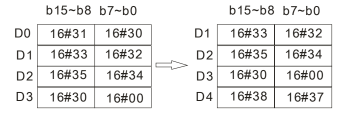


After the instruction is executed:

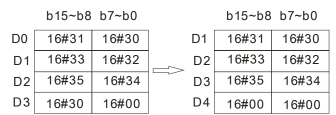


8. When **S** overlaps **D** and the device number of **S** is less than the device number of **D**, the transfer of the data to **D** starts form the ending code 16#00.

Before the instruction is executed:



After the instruction is executed:



Example 1:

Suppose the operand **S** is the even string "1234". When the conditional contact X0.0 is enabled, the data in D0~D3 is as follows.



The operand S:

String	'1'	'2'	'3'	'4'
Hexadecimal value	16#31	16#32	16#33	16#34

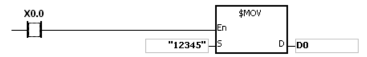


After the instruction is executed, the data in the operand **D** is as follows.

Device	High byte	High byte Low byte Note						
D0	16#32	16#31	'1'=16#31; '2'=16#32					
D1	16#34	16#33	'3'=16#33; '4'=16#34					
D2	16#00	16#00	The ending code 16#00 is in the low byte. 16#00 is automatically added in the high byte.					
D3	Unchanged	Unchanged						

Example 2:

Suppose the operand $\bf S$ is the odd string "12345". When the conditional contact X0.0 is enabled, the data in D0~D3 is as follows.



The operand S:

String	'1'	'2'	'3'	'4'	'5'
Hexadecimal value	16#31	16#32	16#33	16#34	16#35

After the instruction is executed, the data in the operand ${\bf D}$ is as follows.

Device	High byte	Low byte	Note
D0	16#32	16#31	'1'=16#31; '2'=16#32
D1	16#34	16#33	'3'=16#33; '4'=16#34
D2	16#00	16#35	The ending code 16#00 is in the high byte.
D3	Unchanged	Unchanged	

Example 3:

When the operand **S** is not a string and the ending code 16#00 appears in the low byte, the execution of the instruction is as follows.



The operand S:

Device	High byte	Low byte	Note
D100	16#31	16#30	'1'=16#31; '0'=16#30
D101	16#33	16#32	'3'=16#33; '2'=16#32
D102	16#35	16#34	'5'=16#35; '4'=16#34
D103	16#30	16#00	'0'=16#30; 16#00 is the ending code.

After the instruction is executed, the data in the operand **D** is as follows.

Device	High byte	Low byte	Note								
D0	16#31	16#30	'1'=16#31; '0'=16#30								
D1	16#33	16#32	'3'=16#33; '2'=16#32								
D2	16#35	16#34	'5'=16#35; '4'=16#34								
D3	16#00	16#00	The ending code 16#00 is in the low byte. 16#00 is automatically added in the high byte.								
D4	Unchanged	Unchanged									

Example 4:

When the operand $\bf S$ is not a string and the ending code 16#00 appears in the high byte, the execution of the instruction is as follows.





The operand S:

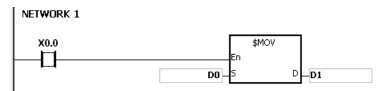
Device	High byte	Low byte	Note
D100	16#31	16#30	'1'=16#31; '0'=16#30
D101	16#33	16#32	'3'=16#33; '2'=16#32
D102	16#00	16#34	16#00 is the ending code. '4'=16#34
D103	16#37	16#36	'7'=16#37; '6'=16#36

After the instruction is executed, the data in the operand **D** is as follows.

Device	High byte	Low byte	Note
D0	16#31	16#30	'1'=16#31; '0'=16#30
D1	16#33	16#32	'3'=16#33; '2'=16#32
D2	16#00	16#34	16#00 is the ending code. '4'=16#34
D3	Unchanged	Unchanged	

Example 5:

When **S** overlaps **D**, and the device number of **S** is less than the device number of **D**, the transfer of the data to **D** starts form the ending code 16#00.



The operand S:

Device	High byte	High byte Low byte Note						
D0	16#31	16#30	'1'=16#31; '0'=16#30					
D1	16#33	16#32	'3'=16#33; '2'=16#32					
D2	16#35	16#34	'5'=16#35; '4'=16#34					
D3	16#30	16#00	'0'=16#30; 16#00 is the ending code.					
D4	16#38	16#37	'8'=16#38; '7'=16#37					

After the instruction is executed, the data in the operand **D** is as follows.

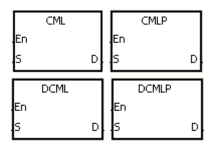
Device	High byte	Low byte	Note
D1	16#31	16#30	'1'=16#31; '0'=16#30
D2	16#33	16#32	'3'=16#33; '2'=16#32
D3	16#35	16#34	'5'=16#35; '4'=16#34
D4	16#00	16#00	The ending code 16#00 is in the low byte. 16#00 is automatically added in the high byte.
D5	Unchanged	Unchanged	Tower to date mails any daded in the might byte.

- 1. If the string in **S** does not end with 16#00, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the capacity of the device **D** is not sufficient to contain the string in **S**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode	Operand						Function						
0303		D	С	ML	P S, D Inverting the data						S, D							
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•			•	•	•	•	•		•	0	•	0	0		
D	(•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	AH



S : Data source Word/Double word

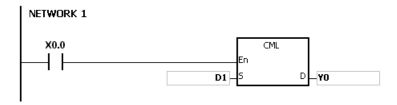
D : Data destination Word/Double word

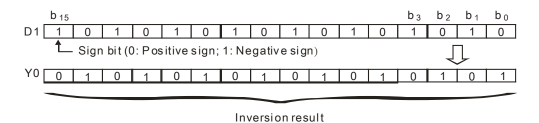
Explanation:

- 1. The instruction is used to invert all bits in **S**, i.e. 0 becomes 1, and 1 becomes 0. The inversion result is stored in **D**. If the data in **S** is the constant, the constant will be converted into the binary value.
- 2. Only the 32-bit instructions can use the 32-bit counter.

Example 1:

When X0.0 is ON, all bit in D1 are inverted, and the conversion result is stored in Y0.0~Y0.15.

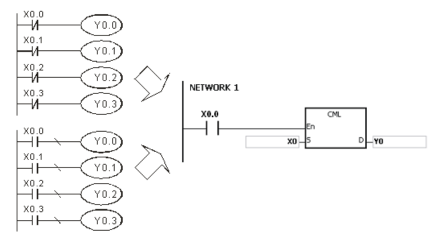






Example 2:

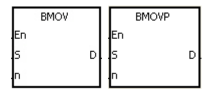
The circuits below can be represented by means of the instruction CML.





API		Ins	struc	tion o	ode			Ope	erand				Function								
0304			BN	/IOV	Р			S,	D, n				Transferring all data								
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S	(•	•			•	•		•	•		•	0	•							
D	(•			•	•		•	•		•	0	•							
n	(•			•	•		•	•		•	0	•	0	0					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



S : Data source Word

D: Data destination Word

n : Data length Word

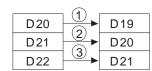
Explanation:

 n pieces of data in devices starting from the device specified by S are transferred to the devices starting from the device specified by D.

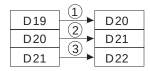
2. The operand **n** should be within the range between 1 and 256.

3. In order to prevent the error which results from the overlap between the source devices and the destination devices, the data is transferred in the following way.

When the device number of $\bf S$ is larger than the device number of $\bf D$, the data is transferred in the order from $\bf O$ to $\bf O$.

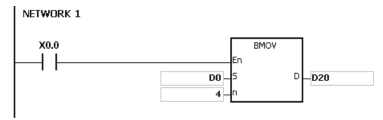


When the device number of $\bf S$ is less than the device number of $\bf D$, the data is transferred in the order from \odot to \odot .

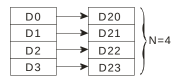


Example 1:

When X0.0 is ON, the data in D0~D3 is transferred to D20~D23.



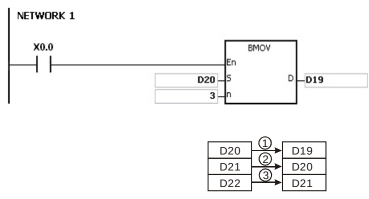




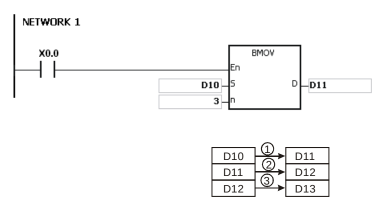
Example 2:

In order to prevent the error which results from the overlap between the source devices and the destination devices, the data is transferred in the following way.

1. When the device number of **S** is larger than the device number of **D**, the data is transferred in the order from ① to ③.



2. When the device number of **S** is less than the device number of **D**, the data is transferred in the order from ③ to ①.

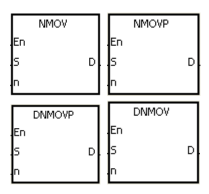


- 1. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- If S+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **n** is larger than 256, or if **n** is less than 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode			Оре	erand				Function									
0305		D	NN	MOV	Р		S, D, n							Transferring the data to several devices								
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF				
S	(•	•			•	•	•	•	•		•	0	•	0	0						
D	(•	•			•	•	•	•	•		•	0	•								
n	(•	•			•	•		•	•		•	0	•	0	0						

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	AH



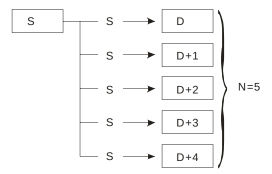
S: Data source Word/Double word

D : Data destination Word/Double word

n: Data length Word/Double word

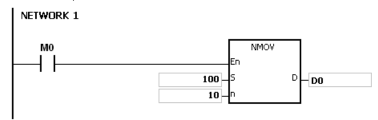
Explanation:

- 1. When the instruction is executed, the data in **S** is transferred to the **n** devices starting from the device specified by **D**. When the instruction is not executed, the data in **D** is unchanged.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The operand **n** used in the instruction NMOV should be within the range between 1 and 256, and the operand **n** used in the instruction DNMOV should be within the range between 1 and 128.



Example:

When M0 is ON, 100 is transferred to D0~D9.



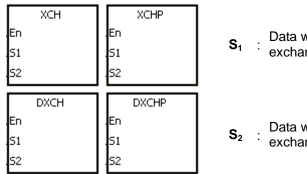


- 1. If **D~D+n-1** exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the operand **n** used in the 16-bit instruction is larger than 256 or less than 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If the operand **n** used in the 32-bit instruction is larger than 128 or less than 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode			Оре	erand	I			Function								
0306		D	X	СН	Р			S	, S ₂				Exchanging the data								
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁	(D	•			•	•	•	•	•		•	0	•							
S ₂			•			•	•	•	•	•		•	0	•							
							Pulsa	inetri	ıction	16-bi	t instri	ıction	(5 sta	ne) 32	-hit in	etructio	on (5 s	etene)			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH



S₁ : Data which will be word/Double word

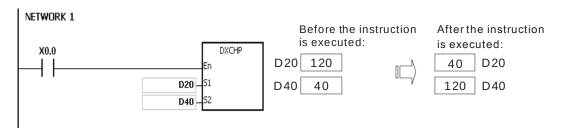
S₂ : Data which will be exchanged Word/Double word

Explanation:

- 1. The data in the device specified by S_1 is exchanged with the data in the device specified by S_2 .
- 2. Only the 32-bit instructions can use the 32-bit counter.

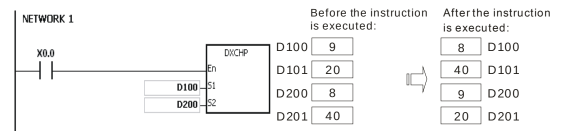
Example 1:

When X0.0 is switched from OFF to ON, the data in D20 is exchanged with the data in D40.



Example 2:

When X0.0 is switched from OFF to ON, the data in D100 is exchanged with the data in D200.





API		Ins	struc	tion c	ode			Ope	erand				Function								
0307			ВХ	CH	Р			S ₁ ,	S ₂ , n				Exchanging all data								
Device	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁	•)	•			•	•		•	•		•	0	•							
S ₂	•	•	•			•	•		•	•		•	0	•							
n		•	•			•	•		•	•		•	0	•	0	0					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
АН	АН	-

	BXCH	BXCHP
En		.En
51		.S1
52		52
n		n

S₁: Data which will be exchanged Word/Double word

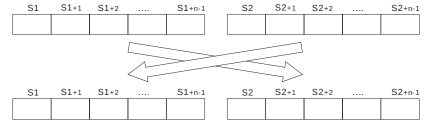
S₂ : Data which will be word/Double word

n : Data length Word/Double word

Explanation:

1. The data in the devices specified by $S_1 \sim S_1 + n - 1$ is exchanged with the data in the devices specified by $S_2 \sim S_2 + n - 1$.

2. The operand **n** used in the instruction should be within the range between 1 and 256.

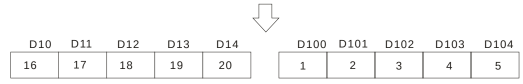


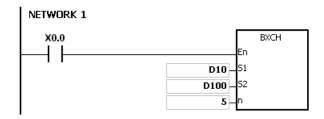
Example:

When X0.0 is ON, the data in D10~D14 is exchanged with the data in D100~D104.

D10	D11	D12	D13	D14	D100	D101	D102	D103	D104
1	2	3	4	5	16	17	18	19	20

After the instruction is executed







- 1. If S_1+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**₂+**n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the operand **n** used in the instruction is larger than 256 or less than 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.

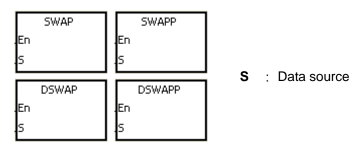


API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion				
0308		D	SV	VAP	Р								Exchange the high byte with the low byte							
Device	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•	•			•	•	•	•	•		•	0	•						

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction (3 steps)
AH	AH	AH

Word/Double word

Symbol:

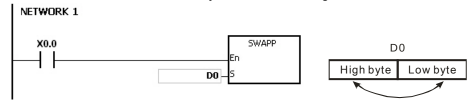


Explanation:

- 1. When the 16-bit instruction is executed, the data in the low byte in **S** is exchanged with the data in the high byte in **S**.
- 2. When the 32-bit instruction is executed, the data in the low byte of the high word in **S** is exchanged with the data in the high byte of the high word in **S**, and the data in the low byte of the low word in **S** is exchanged with the data in the high byte of the low word in **S**.
- 3. Only the 32-bit instructions can use the 32-bit counter.

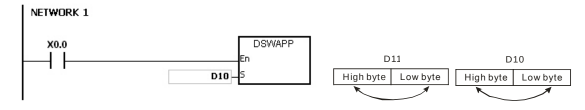
Example 1:

When X0.0 is ON, the data in the low byte in D0 is exchanged with the data in the high byte in D0.



Example 2:

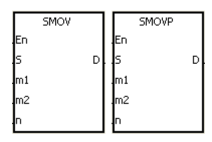
When X0.0 is ON, the data in the low byte in D11 is exchanged with the data in the high byte in D11, and the data in the low byte in D10 is exchanged with the data in the high byte in D10.





API		Ins	struc	tion	code			Оре	eranc	I			Function								
0309			SN	MOV	Р		S, m ₁ , m ₂ , D, n							Transferring the digits							
Device)	Χ	Υ	М	S	Т	C HC D L SM SR					SR	Е	PR	K	16#	"\$"	DF			
S			•			•	•		•	•		•	0	•	0	0					
m ₁			•			•	•		•	•		•	0	•	0	0					
m ₂			•			•	•		•	•		•	0	•	0	0					
D	(•			•	•		•	•		•	0	•							
n	(•			•	•		•	•		•	0	•	0	0					

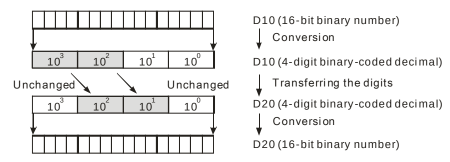
Pulse instruction	16-bit instruction (11 steps)	32-bit instruction
AH	АН	-



S	:	Data source	Word
m ₁		Start digit which will be transferred from the source device	Word
m ₂	:	Number of digits which will be transferred	Word
D	:	Data destination	Word
n	:	Start digit where the source data is stored in the destination device	Word

Explanation:

- 1. The instruction can be used to allocate and combine the data. When the instruction is executed, the m_2 digits of the number which start from the m_1^{th} digit of the number in S are transferred to the m_2 digits of the number which starts from the n^{th} digit of the number in D.
- 2. The operand m_1 should be within the range between 1 and 4. The operand m_2 should be within the range between 1 and m_1 . The operand n should be within the range between m_2 and 4. (Four bits are regarded as a unit.)
- 3. When SM605 is OFF, the data involved in the instruction is binary-coded decimal numbers.



Suppose the number in **S** is K1234, and the number in **D** is K5678. After the instruction is executed, the number in **S** is 1234, and the number in **D** is 5128.

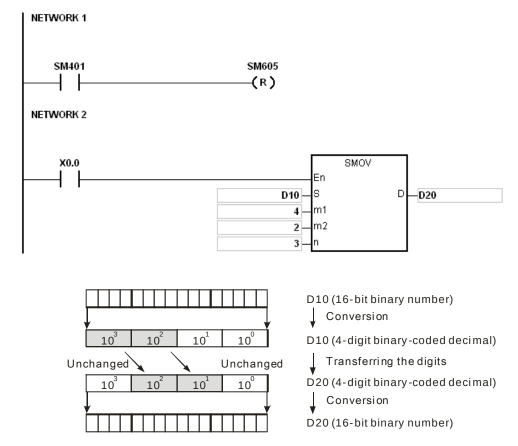
4. When SM605 is ON, the data involved in the instruction is binary numbers.



Suppose the number in **S** is 16#1234, and the number in **D** is 16#5678. After the instruction is executed, the number in **S** is 16#1234, and the number in **D** is 16#5128.

Example 1:

- 1. When SM605 is OFF, the data involved in the instruction is binary-coded decimal numbers. When X0.0 is ON, the two digits of the decimal number which start from the fourth digit of the decimal number (the digit in the thousands place of the decimal number) in D10 are transferred to the two digits of the decimal number which start from the third digit of the decimal number (the digit in the hundreds place of the decimal number) in D20. After the instruction is executed, the digits in the thousands place of the decimal number (10³) and the ones place of the decimal number (10⁰) in D20 are unchanged.
- 2. When the binary-code decimal number exceeds the range between 0 and 9,999, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200D.



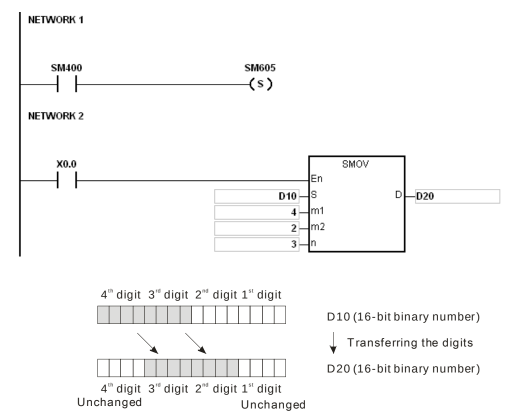
Suppose the number in D10 is 1234, and the number in D20 is 5678. After the instruction is executed, the number in D10 is unchanged, and the number in D20 is 5128.

Example 2:

When SM605 is ON, the data involved in the instruction is binary numbers. When the instruction SMOV is executed, the binary numbers in D10 and D20 are not transformed into the binary-coded



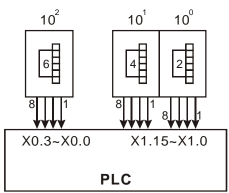
decimal numbers, and the digit which is transferred is composed of four bits.



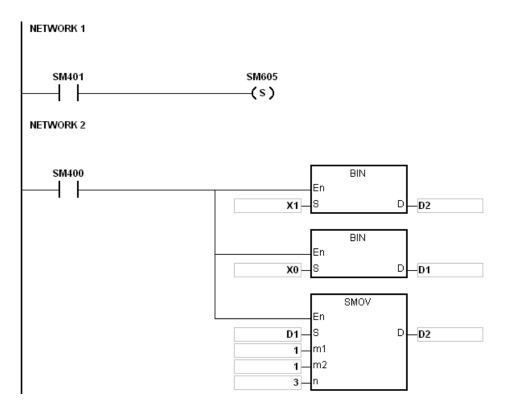
Suppose the number in D10 is 16#1234, and the number in D20 is 16#5678. After the instruction is executed, the number in D10 is unchanged, and the number in D20 is 16#5128.

Example 3:

- 1. The instruction can be used to combine the values of the DIP switches which are connected to the input terminals whose numbers are not consecutive.
- 2. The two digits of the value of the DIP switch at the right are transferred to the two digits of the number which start from the second digit of the number in D2, and the one digit of the value of the DIP switch at the left is transferred to the the first digit of the number in D1.
- 3. The instruction SMOV can be used to transfer the first digit of the number in D1 to the third digit of the number in D2. In other words, the two DIP switches can be combined into one DIP switch by means of the instruction SMOV.







- 1. Suppose the data involved in the instruction is binary-coded decimal numbers. If the number in **S** is not within the range between 0 and 9999, or if the number in **D** is not within the range between 0 and 9999, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200D.
- 2. If m_1 is less than 1, or if m_1 is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If m_2 is less than 1, or if m_2 is larger than m_1 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. If \mathbf{n} is less than \mathbf{m}_2 , or if \mathbf{n} is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode	Operand							Function								
0310			MC	DVB	Р		S, n, D							Transferring several bits							
Device)	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S			•	•	•	•	•	•	•	•	•			•							
n			•			•	•		•	•		•	0	•	0	0					
D			•	•	•	•	•	•	•	•				•							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

MOVB	MOVBP	S	: D
	En S D	n	: C
n	n	D	: D

: Data source Bit

n : Data length Word

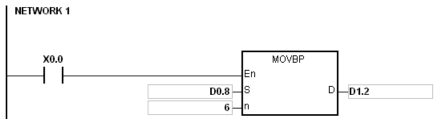
D: Data destination Bit

Explanation:

- 1. When the instruction is executed, **n** pieces of data in devices starting from the device specified by **S** are transferred to the devices starting from the device specified by **D**.
- 2. When **S** or **D** is T, C or HC, only the state of the device is transferred, and the current value of the device is not transferred.
- 3. The operand **n** should be within the range between 1 and 256. When **n** is less than 1, or when **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.

Example:

When X0.0 is ON, the data in D0.8~D0.13 is transferred to D1.2~D1.7.



- If D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



6.5 Jump Instructions

6.5.1 List of Jump Instructions

API	Instructi	on code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	i diletion	Step	number
<u>0400</u>	CJ	_	✓	Conditional jump	3	6-132
<u>0401</u>	JMP – –			Unconditional jump	3	6-138
0402	GOEND – –		_	Jumping to the end of the program	1	6-139

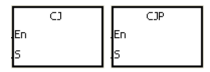


6.5.2 Explanation of Jump Instructions

API	Ins	struct	tion c	ode			0	pera	nd			Function							
0400		C	IJ	Р		S								Conditional jump					
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S																			

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	АН	-

Symbol:



S : Jump destination

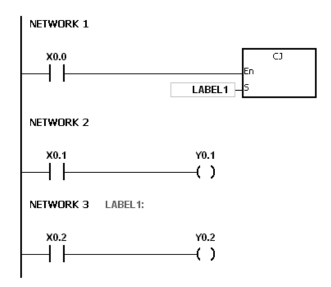
Explanation:

- When some part of the program in the PLC does not need to be executed, users can use CJ or CJP to shorten the scan time. Besides, when a dual output is used, users also can use CJ or CJP.
- 2. If the program specified by the label is prior to the instruction CJ, the watchdog timer error will occur, and the PLC will stop running. Please use the instruction carefully.
- 3. The instruction CJ can specify the same label repeatedly.
- 4. When the instruction is executed, the actions of the devices are as follows.
 - The state of Y, the state of M, and the state of S remain the same as those before the execution of the jump.
 - The timer stops counting.
 - If the instruction which is used to reset the timer is driven before the jump is executed, the timer will still be in the condition of being reset during the execution of the jump.
 - The general applied instructions are not executed.

Example 1:

- 1. When X0.0 is ON, the execution of the program jumps from address 0 to address N (LABEL1:).
- 2. When X0.0 is OFF, the execution of the program starts from address 0, and the instruction CJ is not executed.

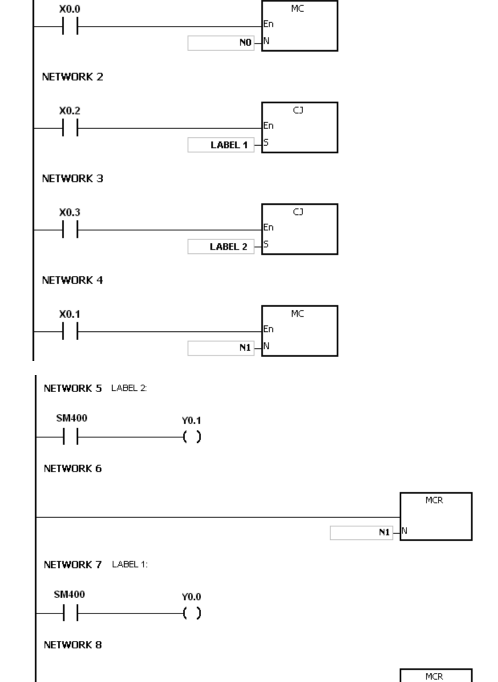




Example 2:

- The instruction CJ between the instruction MC and the instruction MCR can be used in the five conditions below.
 - (a) The execution of the program jumps from the part of the program outside one MC/MCR loop to the part of the program outside another MC/MCR loop.
 - (b) The execution of the program jumps from the part of the program outside the MC/MCR loop to the part of the program inside the MC/MCR loop.
 - (c) The execution of the program jumps from the part of the program inside the MC/MCR loop to the part of the program inside the MC/MCR loop.
 - (d) The execution of the program jumps from the part of the program inside the MC/MCR loop to the part of the program outside the MC/MCR loop.
 - (e) The execution of the program jumps from the part of the program inside one the MC/MCR loop to the part of the program inside another the MC/MCR loop.
- 2. When the instruction MC is executed, the previous state of the switch contact is put onto the top of the stack inside the PLC. The stack is controlled by the PLC, and can not be changed by users. When the instruction MCR is executed, the previous state of the switch contact is popped from the top of the stack. Under the conditions listed in (b), (d), and (e) above, the number of times the items are pushed onto the stack may be different from the number of times the items are popped from the stack. When this situation occurs, at most 32 items can be pushed onto the stack, and the items can be popped form the stack until the stack is empty. Therefore, when CJ or CJP is used with MC and MCR, users have to be careful of the pushing of the item onto the stack and the popping of the item from the stack.







NETWORK 1

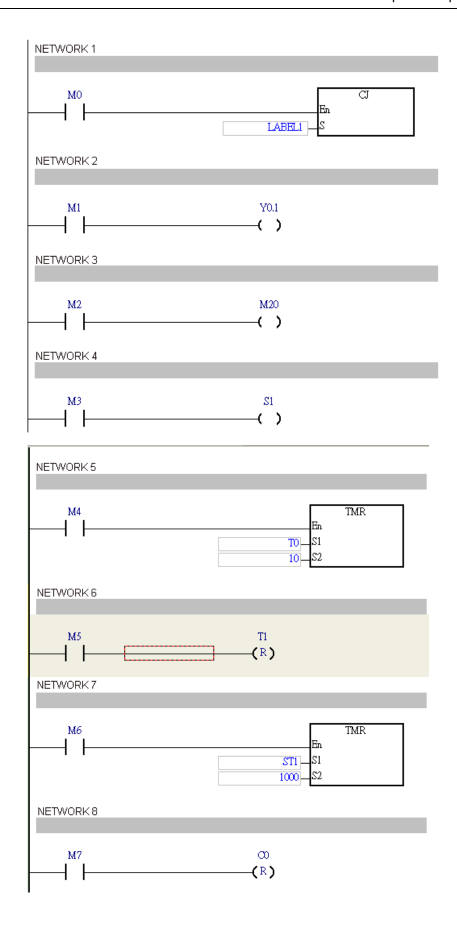
Example 3:

The states of the devices are listed below.

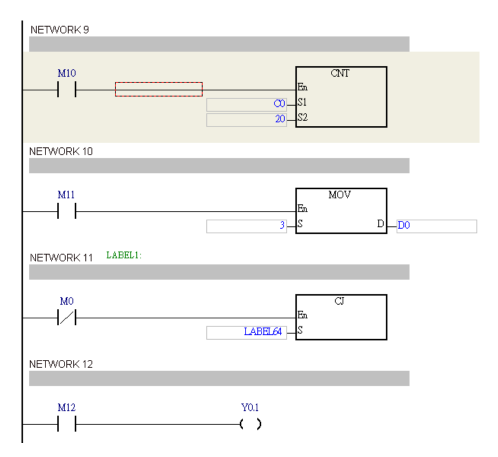
Device	State of the contact before the execution of CJ	State of the contact during the execution of CJ	State of the output coil during the execution of CJ
Y, M, and S	M1, M2, and M3 are OFF.	M1, M2, and M3 are switched from OFF to ON.	Y0.1 ^{*1} , M20, and S1 are OFF.
i, ivi, and S	M1, M2, and M3 are ON.	M1, M2, and M3 are switched from ON to OFF.	Y0.1 ^{*1} , M20, and S1 are ON.
	M4 is OFF.	M4 is switched from OFF to ON.	The timer is not enabled.
Timer	M4 is ON.	M4 is switched from ON to OFF	The timer stops counting immediately. When M0 is switched from ON to OFF, the timer is reset to 0.
	M6 is OFF.	M6 is switched from OFF to ON.	ST1 is not enabled.
Accumulative timer	M6 is ON.	M6 is switched from ON to OFF.	If the instruction CJ is executed after the accumulative timer is enabled, the accumulative timer stops counting.
	M7 and M10 are OFF.	M10 is ON/OFF.	The counter is not enabled.
Counter	M7 is OFF. M10 is ON/OFF.	M10 is ON/OFF.	C0 stops counting. When M0 is switched OFF, C0 keeps counting.
Applied	M11 is OFF.	M11 is switched from OFF to ON	The applied instruction is not executed.
instruction	M11 is ON.	M11 is switched from ON to OFF	The applied instruction which is skipped is not executed.

^{*1:}Y0.1 is a dual output. When M0 is OFF, Y0.1 is controlled by M1. When M0 is ON, Y0.1 is controlled by M12.









Additional remark:

Please refer to ISPSoft User Manual for more information about the use of the label.



API	In	struc	tion c	ode			Ope	erand				Function						
0401		JI	MP					S				Unconditional jump						
Device	X	Υ	М	S	Т	T C HC D L SM SI						Е	PR	K	16#	"\$"	DF	
S																		

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
_	AH	-



S : Jump destination

Explanation:

- 1. The execution of the program jumps to the part of the program specified by the pointer without any condition.
- 2. If the program specified by the label is prior to the instruction JMP, the watchdog timer error will occur, and the PLC will stop running. Please use the instruction carefully.
- 3. When the instruction is executed, the actions of the devices are as follows.
 - The state of Y, the state of M, and the state of S remain the same as those before the execution of the jump.
 - The timer stops counting.
 - If the instruction which is used to reset the timer is driven before the jump is executed, the timer will still be in the condition of being reset during the execution of the jump.
 - The general applied instructions are not executed.



API	Instruction code		ode	Operand	Function
0402		GOEND		_	Jumping to END

Pulse instruction	16-bit instruction (1 step)	32-bit instruction
-	АН	-



Explanation:

- 1. When the condition is met, the execution of the program jumps to END in the program.
- 2. Function blocks and interrupt tasks do not support the instruction. Besides, the instruction can not be between the instruction FOR and the instruction NEXT.
- 3. When the instruction GOEND is executed, the instructions skipped are not executed, the data in all devices is unchanged, and the states of all devices are also unchanged.



6.6 Program Execution Instructions

6.6.1 List of Program Execution Instructions

API	Instructi	on code	Pulse	Pulse Function		Page	
A11	16-bit	32-bit	instruction	i unction	Step	number	
<u>0500</u>	DI	_	_	Disabling the interrupt	1	6-141	
<u>0501</u>	El	_	_	Enabling the interrupt	1	6-142	
<u>0502</u>	IMASK	_	_	Controlling the interrupt	3	6-146	



6.6.2 Explanation of Program Execution Instructions

API	Instruction code			Operand	Function			
0500		DI		-	Disabling the interrupt			

Pulse instruction	16-bit instruction (1 step)	32-bit instruction	
-	AH	-	

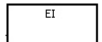
Symbol:





API	Instruction code		ode	Operand	Function				
0501		EI		-	Enabling the interrupt				

Pulse instruction	16-bit instruction (1 step)	32-bit instruction
-	AH	-



Explanation:

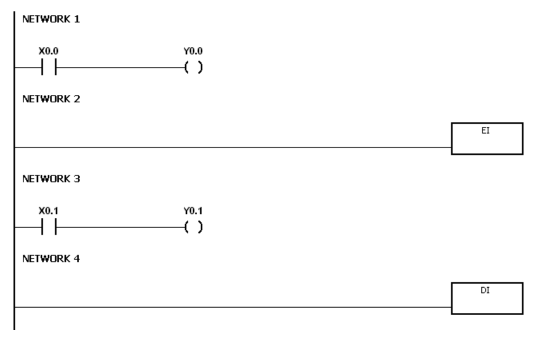
- 1. The use of the instruction EI indicates that the interrupt task is allowed to be used in the program. (Please refer to section 6.6 in AH500 Operation Manual for more information about task I0~task I255.)
- 2. The interrupt task is allowed to be used between the instruction EI and the instruction DI in the program. When there is no part of the program in which the interrupt is disabled, users can choose not to use the instruction DI.
- 3. During the execution of one interrupt task, other interrupts generated will not be executed, but will be memorized. Not until the execution of the present interrupt task is complete will the next interrupt task be executed.
- 4. When several interrupts occur, the interrupt task which should be executed first has higher priority. When several interrupts occur simultaneously, the interrupt task whose pointer number is smaller is executed first.
- 5. When the interrupt task occurring between DI and EI can not be executed immediately, the interrupt request is memorized once, and the interrupt task is executed in the part of the program in which the execution of the interrupt task is allowed.
- 6. When the immediate I/O signal is required in the execution of the interrupt task, users can use the instruction REF in the program to refresh the state of the I/O.

Example:

If the PLC runs and the part of the program Cyclic_0 between the instruction EI and the instruction DI is scanned, the interrupt task is executed when it is enabled. When the execution of the interrupt task is complete, the main program is executed.



The program Cyclic_0:



The interrupt task:

```
NETWORK 1

SM400 Y1.0

( )
```

Additional remark:

There are 256 interrupt tasks, i.e. task 10~task 1255.

1. The I/O interrupts (I0~I31)

The I/O interrupts are used by the special high-speed module. The interrupt conditions and the interrupt numbers are set in HWCONFIG in ISPSoft, and the interrupt programs are downloaded to the PLC. If the interrupt conditions are satisfied when the PLC runs, the corresponding interrupt programs will be executed.

2. The communication interrupts (I32 and I33)

The communication interrupt can be used as the instruction RS, that is, the receiving of the specific character triggers the interrupt, or can be used as the general interrupt.

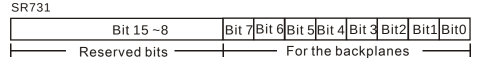
Please refer to the explanation of the instruction RS for more information.

COM1: I32 COM2: I33

3. 24 V low voltage interrupt

Whether the external 24 V voltage is normal can be checked by the terminals VS+ and VS- on AHPS05-5A. If the external 24 V voltage is abnormal, users can execute the corresponding program by means of the interrupt subroutine I34.

Note: If the external 24 V voltage of a backplane is abnormal, the corresponding bit in SR731 will be set to ON. After the external 24 V voltage of the backplane returns to normal, the bit will be set to OFF. The high 8 bits in SR731 are reserved bits.



For example:

(a) If the external 24 V voltage of the local main backplane is abnormal, bit 0 in SR731 will be



set to ON.

- (b) If the external 24 V voltage of the first local extension backplane is abnormal, bit 1 in SR731 will be set to ON.
- 4. The external interrupts (I40~I251)

If a peripheral device, e.g. a special I/O module, sends an interrupt request, the PLC will execute the specific interrupt task.

5. The timed interrupts (I252~I255)

Timed interrupt 0 (I252): The default value is 100 milliseconds (1~1000 milliseconds).

Timed interrupt 1 (I253): The default value is 40 milliseconds (1~1000 milliseconds).

Timed interrupt 2 (I254): The default value is 20 milliseconds (1~1000 milliseconds).

Timed interrupt 3 (I255): The default value is 10 milliseconds (1~1000 milliseconds).

The timed interrupt task is executed every specific period of time. For example, the timed interrupt task is executed every 10 milliseconds.

• The priority order is a follows.

Interrupt number	Description	Priority order
10	I/O interrupt 0	1
I1	I/O interrupt 1	2
12	I/O interrupt 2	3
13	I/O interrupt 3	4
14	I/O interrupt 4	5
15	I/O interrupt 5	6
16	I/O interrupt 6	7
17	I/O interrupt 7	8
18	I/O interrupt 8	9
19	I/O interrupt 9	10
l10	I/O interrupt 10	11
l11	I/O interrupt 11	12
l12	I/O interrupt 12	13
l13	I/O interrupt 13	14
l14	I/O interrupt 14	15
l15	I/O interrupt 15	16
l16	I/O interrupt 16	17
l17	I/O interrupt 17	18
l18	I/O interrupt 18	19
l19	I/O interrupt 19	20
120	I/O interrupt 20	21
l21	I/O interrupt 21	22
122	I/O interrupt 22	23
123	I/O interrupt 23	24
124	I/O interrupt 24	25
125	I/O interrupt 25	26
l26	I/O interrupt 26	27
127	I/O interrupt 27	28
128	I/O interrupt 28	29
129	I/O interrupt 29	30
l30	I/O interrupt 30	31
l31	I/O interrupt 31	32
l32	Communication interrupt (COM1)	33



Interrupt number	Description	Priority order	
133	Communication interrupt (COM2)	34	
134	24 V low voltage interrupt Whether the external 24 V voltage is normal can be checked by the terminals VS+ and VS- on AHPS05-5A. If the external 24 V voltage is abnormal, users can execute the corresponding program by means of the interrupt subroutine I34.	35	
I35~I39	Reserved	36~40	
I40~I251	External interrupt	41~252	
1252	Timed interrupt 0 Default value: 100 ms (1~1000 ms)	253	
1253	Timed interrupt 1 Default value: 40 ms (1~1000 ms)	254	
1254	Timed interrupt 2 Default value: 20 ms (1~1000 ms)	255	
1255	Timed interrupt 3 Default value: 10 ms(1~1000 ms)	256	



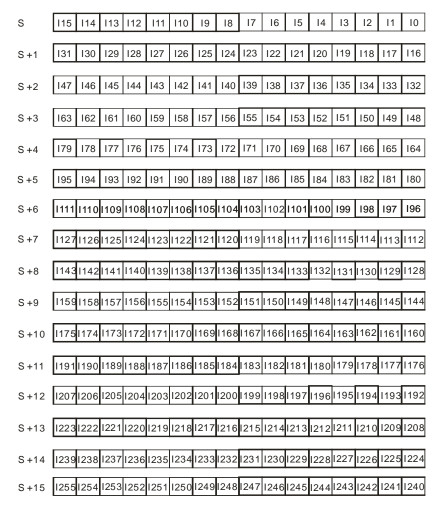
API		Ins	struc	tion c	ode	Operand							Function					
0502			IMA	ASK			s					Controlling the interrupt						
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction		
_	АН	-		



Explanation:

- 1. The values of the bits in **S~S+**15 determine whether the interrupts are enabled or disabled. When the value of the bit is 1 and the instruction EI is executed, the corresponding interrupt is executed. When the value of the bit is 0, the corresponding interrupt can not be executed.
- 2. When the instruction is executed, the values in **S~S+15** are transferred to SR623~SR638.
- When the instruction is not executed, the values of the bits in SR623~SR638 determine whether the interrupts are enabled or disabled.





Additional remark:

If $S\sim S+15$ exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



6.7 I/O Refreshing Instructions

6.7.1 List of I/O Refreshing Instructions

API	Instructi	on code	Pulse	Function	Step	Page	
ALI	16-bit 32-bit		instruction	i unction	Otep	number	
<u>0600</u>	REF	_	✓	Refreshing the I/O	5	6-149	

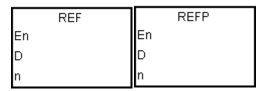


6.7.2 Explanation of I/O Refreshing Instructions

API	In	struc	tion c	ode	Operand						Function						
0600		R	EF	Р		D, n						Refreshing the I/O					
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	0	0						0					0				
n	•	•				• • •						•	0	0			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-

Symbol:



D: I/O point whose state is refreshed Bit

...

Number of I/O points whose states are refreshed

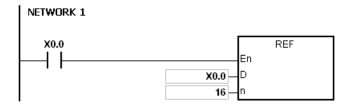
1~256

Explanation:

The I/O states are not refreshed until the instruction END is executed. When the scanning of the program starts, the states of the external inputs are read and stored in the memory. After the instruction END is executed, the states of the outputs in the memory is sent to the output terminals. Therefore, users can use this instruction when they need the latest I/O data in the operation process.

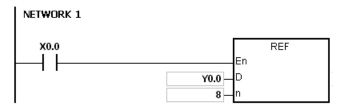
Example 1:

When X0.0 is ON, the PLC reads the states of the inputs X0.0~X0.15 immediately. The input signals are refreshed without any delay.



Example 2:

When X0.0 is ON, the output signals from Y0.0~Y0.7 are sent to the output terminals. The output signals are refreshed immediately without the need to wait for the execution of the instruction END.



Additional remark:

1. If **D+n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



2. If $\bf n$ is larger than 256, or if $\bf n$ is less than 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



6.8 Convenience Instructions

6.8.1 The List of Convenience Instructions

API	Instructi	on code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	Function	Step	number
<u>0700</u>	ALT	_	✓	Alternating between ON and OFF	3	6-152
<u>0701</u>	TTMR	_	_	Teaching timer	5	6-154
0702	STMR	_	_	Special timer	7	6-156
<u>0703</u>	RAMP	_	_	Ramp signal	9	6-158
<u>0704</u>	MTR	_	_	Matrix input	9	6-160
<u>0705</u>	ABSD	DABSD	_	Absolute drum sequencer	9	6-162
<u>0706</u>	INCD	_	_	Incremental drum sequencer	9	6-165
<u>0707</u>	_	DPID	_	PID algorithm	35	6-167

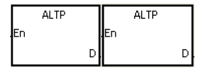


6.8.2 Explanation of Convenience Instructions

API	In	struc	tion c	ode		Operand							Function						
0700		A	LT	Р				D					Alternating between ON and OFF						
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
D	•	•	•	•				•	•	•			•						

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	AH	-

Symbol:



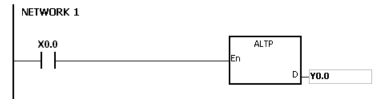
D: Destination device Bit

Explanation:

- When the instruction ALT is executed, the state of the device specified by **D** alternate between ON and OFF.
- 2. Generally, the pulse instruction ALTP is used.

Example 1:

When X0.0 is switched from OFF to ON for the first time, Y0.0 is ON. When X0.0 is switched from OFF to ON for the second time, Y0.0 is OFF.



Example 2:

In the beginning, M0 is OFF. Therefore, Y0.0 is ON, and Y0.1 is OFF. When X0.0 is switched from OFF to ON for the firs time, M0 is ON. Therefore, Y0.1 is ON, and Y0.0 is OFF. When X0.0 is switched from OFF to ON for the second time, M0 is OFF. Therefore, Y0.0 is ON, and Y0.1 is OFF.



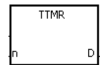
Example 3:

When X0.0 is ON, T0 generates a pulse every two seconds. The output Y0.0 alternates between ON and OFF according to the pulses generated by T0.



API	Ins	struct	tion c	ode			Ope	rand				Function							
0701		TT	MR		D, n Teach						Teaching timer								
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF		
D	•	•						•	•		•	• •							
n	•	•						•	•										

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
_	AH	-



D: Device in which the time is stored Word

: Multiplier Word

Explanation:

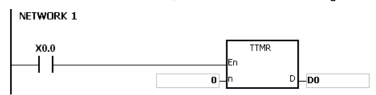
- A second is taken as the timing unit. The time for which the button switch has been turned ON is multiplied by n, and the product is stored in D. D+1 is for system use only. When the instruction is executed, the value in D+1 can not be altered. Otherwise, the time will be counted incorrectly.
- 2. When the conditional contact is ON, **D** is reset to 0.
- 3. Setting the multiplier: When **n** is 0, **D** takes a second as the timing unit. When **n** is 1, the time for which the button switch has been turned ON is multiplied by 10, and **D** takes 100 milliseconds as the timing unit. When **n** is 2, the time for which the button switch has been turned ON is multiplied by 100, and **D** takes 10 milliseconds as the timing unit.

n	D
K0 (unit: 1 second)	1xT
K1 (unit: 100 milliseconds)	10×T
K2 (unit: 10 milliseonds)	100×T

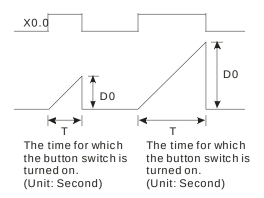
- 4. When the on-line editing is used, please reset the conditional contact to initialize the instruction.
- 5. The operand **n** should be within the range between 0 and 2.

Example 1:

- 1. The time for which the button switch X0.0 has been turned ON is multiplied by n, and the product is stored in D0.
- 2. When X0.0 is switched OFF, the value in D0 is unchanged.





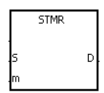


- 1. If **D**+1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 0, or if **n** is larger than 2, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



API		Ins	struc	tion c	code			Оре	erand				Function							
0702			ST	MR			S, m, D							Sp	ecial	timer				
Device)	X	Υ	М	S	Т	T C HC D L SM SF					SR	Е	PR	K	16#	"\$"	DF		
S						0														
m			•						•	•		•		•	0	0				
D	(•	•	•				•	•	•			•						

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
-	АН	-



S: Timer number T0~T2047

m : Setting value of the timer Word

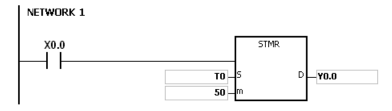
D : Output device Bit

Explanation:

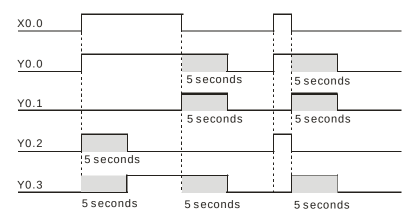
- 1. The instruction STMR is used to generate the off-delay relay, the one-shot circuit, and the flashing circuit.
- 2. The timer specified by the instruction TMR takes 100 milliseconds as the timing unit.
- 3. The timer specified by the instruction STMR can not be used repeatedly.
- 4. **D** occupies four consecutive devices.
- 5. Before the instruction is executed, please reset **D~D+3**.
- 6. When the conditional contact is not enabled and the value of the device meets one of the two conditions mentioned below, **D**, **D**+1, and **D**+3 are ON for **m** seconds before they are switched OFF. When the conditional contact is not enabled and the value of the device does not meet either of the two conditions mentioned below, **D**~**D**+3 keep OFF.
 - The value of the timer is less than or equal to **m**, **D** is ON, and **D**+1 is OFF.
 - The value of the timer is less than **m**, **D** +2 is OFF, and **D**, **D**+1, and **D**+3 are ON.
- 7. When the on-line editing is used, please reset the conditional contact to initialize the instruction.
- 8. The operand **m** should be within the range between 1 and 32767.

Example:

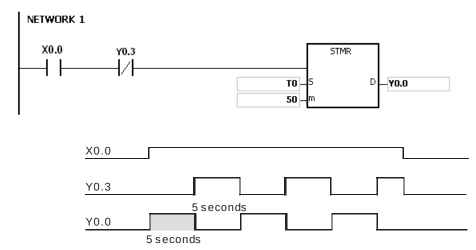
- 1. When X0.0 is ON, the instruction STMR specifies the timer T0, and the setting value of T0 is five seconds.
- 2. Y0.0 is the off-delay contact. When X0.0 is switched from OFF to ON, Y0.0 is ON. Five minutes after X0.0 is switched from ON to OFF, Y0.0 is OFF.
- 3. When X0.0 is switched from ON to OFF, Y0.0 is ON for five seconds.
- 4. When X0.0 is switched from OFF to ON, Y0.2 is ON for five seconds.
- 5. Five seconds after X0.0 is switched from OFF to ON, Y0.3 is ON. Five seconds after X0.0 is switched from ON to OFF, Y0.3 is OFF.







6. When the conditional contact X0.0 is followed by the normally-closed contact Y0.0, the flashing currents pass through Y0.1 and Y0.2. When X0.0 is switched OFF, Y0.0, Y0.1, and Y0.3 are switched OFF, and T10 is reset to 0.

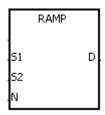


- 1. If **D**+3 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **m** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [4] of BOOL.



API		Ins	struc	tion o	code		Operand							Function							
0703			RA	MP		S ₁ , S ₂ , D, n								Ra	amp s	ignal					
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁		D	•						•	•		•		•							
S ₂			•						•	•		•		•							
D			•						•	•		•		•							
n	•		•						•	•		•		•	0	0					

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
-	AH	-



S₁: Initial value of the ramp signal Word

S₂: Final value of the ramp signal Word

D: Duration of the ramp signal Word

n: Number of scan cycles Word

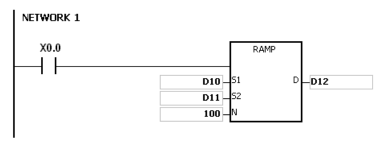
Explanation:

- 1. The instruction is used to get the slope. The slope is linear, and has an absolute relationship with the scan time.
- 2. The initial value of the ramp signal and the final value of the ramp signal are written into D10 and D11 respectively in advance. When X0.0 is ON, the value in D12 increases from the setting value in D10 to the setting value in D11. The number of scan cycles is stored in D13. When the value in D12 is equal to that in D11, or when the value on D13 is equal to **n**, SM687 is ON.
- 3. When the conditional contact is not enabled, the value in D12 is 0, the value in D13 is 0, and SM687 is OFF.
- 4. When the on-line editing is used, please reset the conditional contact to initialize the instruction.
- 5. Please refer to ISPSoft User Manual for more information related to the fixing of the scan time.
- 6. The operand **n** should be within the range between 1 and 32767.

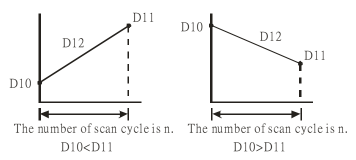
Example:

When the instruction is used with the analog signal output, the action of cushioning the start/stop can be executed.

- Suppose the instruction is being executed. When X0.0 is switched OFF, the execution of the instruction stops. When X0.0 is ON again, SM687 is OFF, D12 is reset to the setting value in D10, D13 is reset to 0, and the calculation is restarted.
- 2. When SM686 is OFF, SM687 is ON, D12 is reset to the setting value in D10, and D13 is reset to 0.

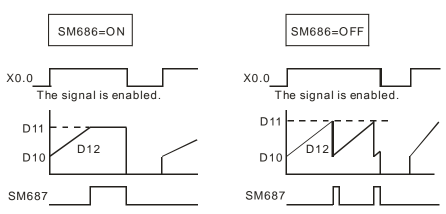






The number of scan cycle is stored in D13.

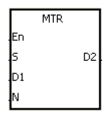
- 1. If **D**+1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 4. When SM686 is ON/OFF, the value in D12 changes as follows.





API		Ins	struc	tion o	code		Operand							Function								
0704			М	TR			S, D ₁ , D ₂ , n							M	atrix i	nput						
Device	X	(Υ	М	S	Т	T C HC D L SM S					SR	Е	PR	K	16#	"\$"	DF				
S	C)																				
D ₁			0																			
D ₂	C)	0	0	0				0	0				0								
n	•		•	•	•				•	•		•		•	0	0						

Р	ulse instruction	16-bit instruction (9 steps)	32-bit instruction
	-	АН	-



S: Initial input device in the matrix scan Bit

D₁: Initial output device in the matrix scan Bit

D₂ Initial corresponding device in the matrix

scan

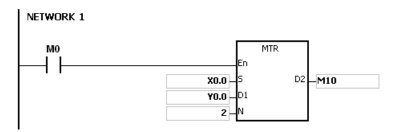
n: Number of rows which are scanned Word

Explanation:

- S specifies the initial input device in the matrix scan. The eight devices starting from the device specified by S are the input devices in the matrix scan.
- 2. D_1 specifies the transistor output device Y as the initial device in the matrix scan. When the conditional contact is OFF, the states of the n devices starting from D_1 are OFF.
- 3. One row of inputs is refreshed every scan cycle. There are 16 inputs in a row, and the scan starts from the first row to the **n**th row.
- 4. The eight input devices starting from the device specified by \mathbf{S} are connected to the \mathbf{n} output devices starting from the device specified by \mathbf{D}_1 to form the \mathbf{n} rows of switches. The states of the \mathbf{n} rows of switches are read in the matrix scan, and stored in the devices starting from the device specified by \mathbf{D}_2 .
- 5. When the instruction is used, users can connect at most 8 rows of input switches in parallel to get 64 inputs (8×8=64).
- 6. The interval between the time when the instruction is executed and the next time when it is executed should be longer than the time it takes for the states of the I/O points on the module to be refreshed. Otherwise, the correct states of the inputs can not be read.
- 7. Generally, the conditional contact used in the instruction is the normally-open contact SM400.
- 8. The operand **n** should be within the range between 2 and 8.

Example 1:

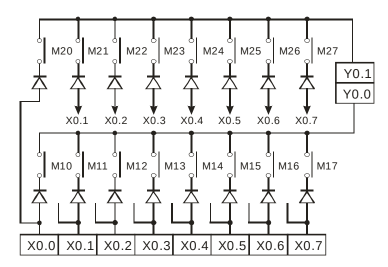
1. When M0 is ON, the instruction MTR is executed. The states of the two rows of switches are read in order, and stored in the internal relays M10~M17 and M20~M27 respectively.



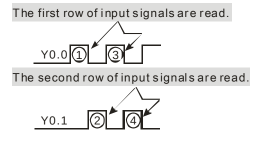
2. The diagram below is the external wiring diagram of the 2-by-8 matrix input circuit which is



composed of X0.0~X0.7 and Y0.0~Y0.7. The corresponding internal relays of the 16 switches are M10~M17 and M20~M27.



3. The eight input devices starting from X0.0 are connected to the two output devices starting from Y0.0 to form the two rows of switches. The states of the two rows of switches are read in the matrix scan, and stored in the devices starting from M10 specified by **D**₂. That is, the states of the first row of switches are stored in M10~M17, and the states of the second row of switches are stored in M20~M27.

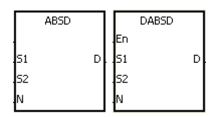


- 1. If S+7, D_1+n-1 , or $D_2+(n*8)-1$ exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 2, or if **n** is larger than 8, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [8] of BOOL.



API		Ins	struc	tion o	ode		Operand							Function						
0705		D	AE	BSD			S ₁ , S ₂ , D, n							Absolute drum sequencer						
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁		•	•			•	•	•	•	•		•		•						
S ₂		•	•			•	•	•	•	•		•		•						
D		•	•	•	•				•	•	•			•						
n			•		·				•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
-	AH	AH



S₁: Initial device in the comparison Word/Double word

S₂ : Comparison value Word/Double word

D : Comparison result Bit

Number of comparison Word/Double word

groups

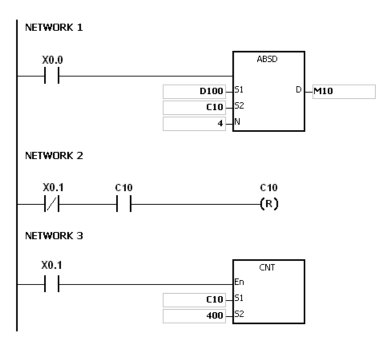
Explanation:

- The instruction ABSD is used to generate multiple pulses corresponding to the current values
 of the counter.
- 2. Only the instruction DABSD can use the 32-bit counter.
- 3. When the instruction ABSD is used, **n** should be within the range between 1 and 256. When the instruction DABSD is used, **n** should be within the range between 1 and 128.

Example 1:

- 1. Before the instruction ABSD is executed, the instruction MOV is used to write the setting values in D100~D107. The values in the even devices are minimum values, and the values in the odd devices are maximum values.
- 2. When X0.0 is ON, the current value of the counter C10 is compared with the maximum values and the minimum values in D100~D107, and the comparison results are stored in M10~M13.
- 3. When X0.0 is OFF, the original states of M10~M13 are unchanged.



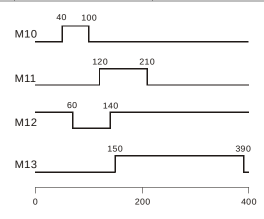


4. When the current value of C10 is within the range between the minimum value and the maximum value, M10~M13 are ON. Otherwise, M10~M13 are OFF.

Minimum value	Maximum value	Current value of C10	Output
D100=40	D101=100	40≦C10≦100	M10=ON
D102=120	D103=210	120≦C10≦210	M11=ON
D104=140	D105=170	140≦C10≦170	M12=ON
D106=150	D107=390	150≦C10≦390	M13=ON

5. Suppose the minimum value is larger than the maximum value. When the current value of C10 is less than the maximum value (C10 < 60), or when the current value of C10 is larger than the minimum value (C10 > 140), M12 is ON. Otherwise, M12 is OFF.

Minimum value	Maximum value	Current value of C10	Output
D100=40	D101=100	40≦C10≦100	M10=ON
D102=120	D103=210	120≦C10≦210	M11=ON
D104=140	D105=60	60≦C10≦140	M12=OFF
D106=150	D107=390	150≦C10≦390	M13=ON



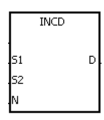


- 1. If **S**+2***n**-1 used in the instruction ABSD exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**+4***n**-1 used in the instruction DABSD exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D+n-1** used in the instruction ABSD exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **D**+2***n**-1 used in the instruction DABSD exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If **n** used in the instruction ABSD is less than 1 or larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 6. If **n** used in the instruction DABSD is less than 1 or larger than 128, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion	code		Operand							Function						
0706			IN	ICD			S ₁ , S ₂ , n, D						Incremental drum sequencer							
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁			•			•	•		•	•		•		•						
S ₂			•			•	•		•	•		•		•						
D			•	•	•				•	•	•			•						
n	(•						•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
-	AH	-



S₁: Initial device in the comparison Word

S₂ : Counter number Word

D : Comparison result Bit

n : Number of comparison Word groups

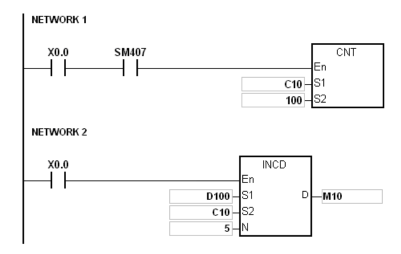
Explanation:

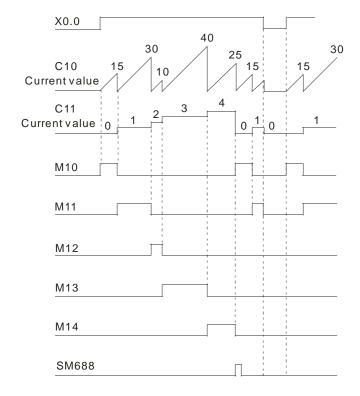
- 1. The instruction INCD is used to generate multiple pulses for a pair of counters.
- 2. The current value of S_2 is compared with the setting value in S_1 . When the current value matches the setting value, the current value of S_2 is rest to 0, and the current comparison group number is stored in S_2+1 .
- 3. After the comparison between the current values of $\mathbf{S_2}$ and the \mathbf{n} groups of values is complete, SM688 is ON for a scan cycle.
- 4. When the conditional contact is not enabled, the value in **S**₂ is 0, the value in **S**₂+1 is 0, **D**~**D**+**n**-1 are OFF, and SM688 is OFF.
- When the on-line editing is used, please reset the conditional contact to initialize the instruction.
- 6. The operand **n** should be within the range between 1 and 256.

Example:

- 1. Before the instruction INCD is executed, the instruction MOV is used to write the setting values in D100~D104. The values in D100~D104 are 15, 30, 10, 40, and 25 respectively.
- 2. The current values of C10 is compared with the setting values in D100~D104. When the current value matches the setting value, C10 is rest to 0, and counts again.
- 3. The current comparison group number is stored in C11.
- 4. When the value in C11 changes by one, M10~M14 act correspondingly. Please refer to the timing diagram below.
- 5. When the comparison between the current values of C10 and the values in D100~D104 is complete, SM688 is ON for a scan cycle.
- 6. When X0.0 is switched from ON to OFF, C10 and C11 are reset to 0, and M10~M14 are switched OFF. When X0.0 is ON again, the execution of the instruction starts from the beginning.







- 1. If S_2+1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**₁+**n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 5. If users declare the operand S_2 in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



API	In	str	uct	ion	cod	de	Operand									Function								
0707	D		F	PID			S ₁ , S ₂ , S ₃ , D									PID a	algori	thm						
Dev	ice			Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF				
PID_	RUN			•	•	•					•	•	•			•								
S	V										•	•				•								
P'	V										•	•				•								
PID_N	10D	E									•	•				•								
PID_I	MAN	I		•	•	•					•	•	•			•								
MOUT	AU	ГО)	•	•	•					•	•	•			•								
CYC	LE										•	•				•								
K	р										•	•				•								
K	i										•	•				•								
K	d										•	•				•								
PID_	DIR			•	•	•					•	•	•			•								
ERR_	DBV	٧									•	•				•								
MV_I	MAX										•	•				•								
MV_MIN											•	•				•								
MOUT											•	•				•								
I_MV											•	•				•								
M	V										•	•				•								

Pulse instruction	16-bit instruction	32-bit instruction (35 steps)
-	-	AH

PID	
En	
RUN	MV
sv	
PV	
MODE	
MAN	
MOUT_A	
CYCLE	
Kp	
Ki	
Kd	
DIR	
ERR_DB\	
MV_MAX	
MV_MIN	
моит	
I_MV	

: Enabling the PID algorithm Bit PID_RUN sv : Target value (SV) Double word PV : Process value (PV) Double word Double word/ PID_MODE : PID control mode Double integer : PID A/M mode (PID_MAN) PID_MAN Bit MOUT_AUTO : MOUT_AUTO Bit Double word/ **CYCLE** : Sampling time (CYCLE) Double integer K_p : Proportional gain (K_p) Double word K_{i} : Integral gain (K_i) Double word K_d : Derivative gain (K_d) Double word PID forward/reverse direction Bit PID_DIR (PID_DIR)

Range within which the error

ERR_DBW : value is count as 0 Double word

(ERR_DBW)

Maximum output value MV_MAX

(MV_MAX)

Double word

MV_MIN : Minimum output value Double word

MOUT: Manual output value (MOUT) Double word

I_MV : Accumulated integral value Double word

MV : Output value (MV) Double word

Explanation:

1. The instruction is used to implement the PID algorithm. After the sampling time is reached, the PID algorithm is implemented. PID stands for Proportional, Integral, Derivative. The PID control is widely applied to mechanical equipments, pneumatic equipments, and electronic equipments.

2. The setting of the parameters is as follows:

Device number	Function	Setting range	Description					
	Enabling the PID	True: The PID algorithm is implemented.						
PID_RUN	algorithm	False: The output value (MV) is reset to 0, and the PID algorithm is not implemented.						
sv	SV	Range of single-precision floating-point numbers	Target value					
PV	PV	Range of single-precision floating-point numbers	Process value					
PID_MODE	PID control mode	the output value automatic algori 1: The parameters the temperature When the tuning complete, the dand is filled in w K _I , and K _D . 2: Automatic control When PID_MAN the MV involved in the automatic automatic control when PID_MAN the MV involved involved in the automatic automatic automatic control when PID_MAN the MV involved in the automatic automa	I is switched from ON to OFF, (MV) then is involved in the thm. are tuned automatically for econtrol. g of the parameters is evice is automatically set to 0, with appropriate parameters K _P ,					
PID_MAN	PID A/M mode	True: Manual The MV is output according to the MOUT, but it is still within the range between the MV_MIN and the MV_MAX. When PID_MODE is set to 1, the setting is ineffective. False: Automatic The MV is output according to the PID algorithm, and the output value is within the range between MV_MIN and MV_MAX.						

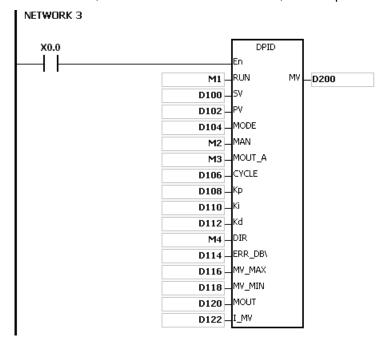


Device number	Function	Setting range	Description				
MOUT_AUTO	MOUT automatic change mode	False: Normal	varies with the MV. T deos not vary with the MV.				
Cycle	Sampling time (T _S)	1~2,000 (unit: 10ms)	When the instruction is scanned, the PID algorithm is implmented according to the sampling time, and the MV is refreshed. If $T_{\rm S}$ is less than 1, it will be count as 1. If $T_{\rm S}$ is larger than 2000, it will be count as 2000. When the instruction PID is used in the interval interrupt task, the sampling time is the same as the interval between the timed interrupt tasks.				
K _p	Proportional gain (K _p)	Range of positive single-precision floating-point numbers	It is the magnified proportional value of the error between the SV and the PV. If the magnified proportional value of the error is less than 0, the K _p will be count as 0.				
K _i	Integral gain (K _i)	Range of positive single-precision floating-point numbers	It is the integral gain (K _i). If the integral gain is less than 0, the K _i will be count as 0.				
K _d	Derivative gain (K _d)	Range of positive single-precision floating-point numbers	It is the derivative gain (K_d) . If the derivative gain is less than 0, the K_d will be count as 0.				
PID_DIR	PID forward/reverse direction	True: Reverse action (E=SV-PV) False: Forward action (E=PV-SV)					
ERR_DBW	Range within which the error value is count as 0	Range of single-precisio n floating-point numbers	The error value (E) is the difference between the SV and the PV. When the setting value is 0, the function is not enabled. For example, the E within the range between -5 and 5 will be count as 0 if the setting value is 5 or -5.				
MV_MAX	Maximum output value	Range of single-precisio n floating-point numbers	Suppose MV_MAX is set to 1,000. When the MV is larger than 1,000, 1,000 is output. The value in MV_MAX should be larger than that in MV_MIN. Otherwise, the maximum MV and the minimum MV will be reversed.				
MV_MIN	Minimum output value	Range of single-precisio n floating-point numbers	Suppose MV_MIN is set to -1,000. When the MV is less than -1,000, -1,000 is output.				

Device number	F	unction	Setting range	Description			
MOUT	Manual	output value	It is used with the PID_MAN mode. Users set the MV directly.				
I_MV (It occupies six consecutive	I_MV	The accumulate d integral value is temporarily stored in it.	Range of single-precisio n floating-point numbers	The accumulated integral value is only for reference. It still can be cleared or modified according to users' need. When the MV is larger than the MV_MAX, or when the MV is less than MV_MIN, the accumulated integral value in I_MV is unchanged.			
32-bit devices.)	I_MV+1	The previous PV is temporarily stored in it.	The previous PV is only for reference. It still can be modified according to users' need.				
	I_MV+2						
	· ·	For system us	e only				
	I_MV+5						
MV	MV		The MV is withing the range between the MV_MIN and the MV_MAX.				

Example:

- 1. Before the instruction PID is executed, the setting of the parameters should be complete.
- 2. When X0.0 is ON, the instruction is executed. When M1 is ON, the PID algorithm is implemented. When M1 is OFF, the MV is 0, and the MV is stored in D200. When X0.0 is switched OFF, the instruction is not executed, and the previous data is unchanged.



- 1. The instruction can be used several times, but the registers specified by **I_MV~I_MV+5** can not be the same.
- 2. **I_MV** occupies 12 registers. **I_MV** used in the instruction PID in the above example occupies D122~D133.



- 3. The instruction PID only can be used in the cyclic task and the interval interrupt task. When the instruction PID is used in the interval interrupt task, the sampling time is the same as the interval between the timed interrupt tasks.
- 4. When the instruction is scanned, the PID algorithm is implemented according to the sampling time, and the MV is refreshed. When the instruction is used in the interrupt task, the sampling time is the same as the interval between the timed interrupt tasks. The PID algorithm is implemented according to the interval between the timed interrupt tasks.
- 5. Before the PID algorithm is implemented, the process value used in the instruction PID has to be a stable value. When users need the input value in the module to implement the PID algorithm, they have to notice the time it takes for the analog input to be converted into the digital input.

The PID algorithm:

- 1. When **PID_MODE** is set to 0 or 2, the PID control mode is the automatic control mode.
- 2. When **PID_MODE** is set to 1, the PID control mode is the automatic tuning mode. After the tuning of the parameter is complete, **PID_MODE** is set to 0. The PID control mode becomes the automatic control mode.
 - The PID algorithm includes the forward action and the reverse action. Whether the action is the forward one or the reverse one depends on the setting of PID_DIR.
 The PID algorithm is as follows.

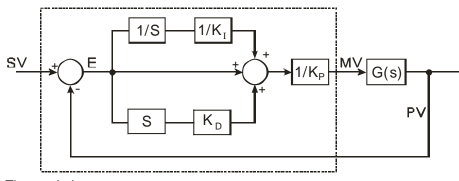
$$MV = K_P E(t) + K_I \int_0^t E(t) dt + K_D * \frac{dE(t)}{dt}$$

E(t)S represents the derivative value of E(t), and E(t) $\frac{1}{S}$ represents the integral value of E(t).

Action direction	PID algorithm
Forward action	E(t) = PV(t) - SV(t)
Reverse action	E(t) = SV(t) - PV(t)

Control diagram: S represents the derivative action, and is defined as (Current E(t)-previous E(t))/Sampling time. 1/S represents the integral action, and is defined as (Previous integral value+Error value)×Sampling time. G(S) represents the plant.

The instruction PID is inside the dotted line.



• The symbols:

MV: Output value

E(t): Error value

Forward action E(t) = PV - SV

Reverse action E(t) = SV - PV

 K_P : Proportional gain PV: Process value SV: Target value

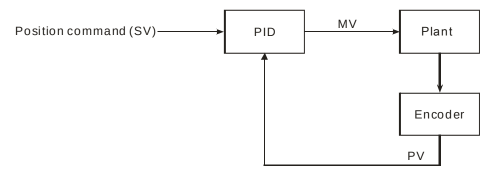


 K_D : Derivative gain K_I : Integral gain

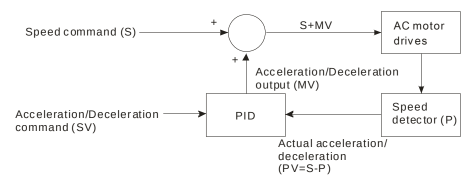
Suggestion:

- Owing to the fact that the instruction PID can be used in a lot of controlled environments, users have to choose the control function appropriately. For example, to prevent the improper control from occurring, PID_MODE can not be used in the motor controlled environment when it is set to 1.
- 2. When users tune the parameters K_P , K_I , and K_D (**PID_MODE** is set to 0 or 2), they have to tune the K_P first (according to the experience), and then set set the K_I and the K_D to 0. When users can handle the control, they can increase the K_I and the K_D , as illustrated in example four below. When the K_P is 100, it means that the proportional gain is 100%. That is, the error value is increased by a factor of one. When the proportional gain is less than 100%, the error value is decreased. When th proportional gain is larger than 100%, the error value is increased.
- 3. To prevent the parameters which have been tuned automatically from disappearing after a power cut, users have to store the parameters in the latched data registers when is **PID_MODE** set to 1. The parameters which have been tuned automatically are not necessarily suitable for every controlled environment. Therefore, users can modify the parameters which have been tuned automatically. However, it is suggested that users only modify the K_I or the K_D.
- 4. The instruction should be used with many parameters. To prevent the improper control from occurring, please do not set the parameters randomly.

Example 1: The use of the instruction PID in the position control (**PID_MODE** is set to 0 or 2.)



Example 2: The instruction PID is used with the AC motor drives. (PID_MODE is set to 0 or 2.)



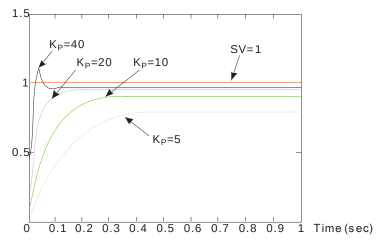
Example 3: The use of the instruction PID in the temperature control (**PID_MODE** is set to 0 or 2.)



Example 4: The steps of tuning the parameters used with the instruction PID

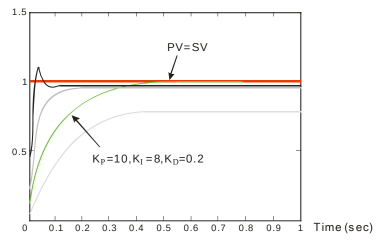
Suppose that the transfer function of the plant is the first-order function $G(s) = \frac{b}{s+a}$, the SV is 1, the sampling time Ts is 10 milliseconds. It is suggested that the steps of tuning the parameters are as follows.

Step 1: First, set the K_I and the K_D to 0. Next, set the K_P to 5, 10, 20 and 40 successively, and record the target values and the process values. The results are shown in the diagram below.



Step 2: When the K_P is 40, there is overreaction. Thus, the K_P is not chosen. When the K_P is 20, the reaction curve of the PV is close to the SV, and there is no overreaction. However, due to the fast start-up, the transient output value (MV) is big. The K_P is not chosen, either. When the K_P is 10, the reaction curve of the PV approaches the SV smoothly. Therefore, the K_P is chosen. When the K_P is 5, the reaction is slow. Thus, the K_P is not chosen.

Step 3: After the K_P is set to 10, increase the K_I . For example, the K_I is set to 1, 2, 4, and 8 successively. The K_I should not be larger than the K_P . Then, increase the K_D . For example, the K_D is set to 0.01, 0.05, 0.1, and 0.2 successively. The K_D should not be larger than ten percent of the K_P . Finally, the relation between the PV and the SV is present in the following diagram.





Note: The example is only for reference. Users have to tune the parameters properly according to the practical condition of the control system.

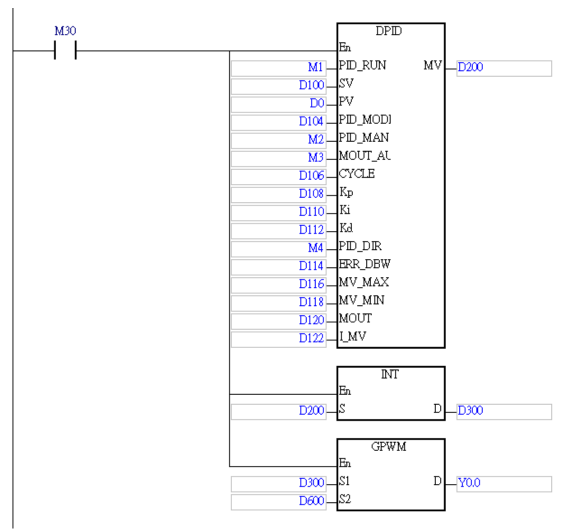
Sample 1: Using the automatic tuning function to control the temperature

Purpose: Using the automatic tuning function to calcaulte the most appropriate parameters for the PID temperature control

Explanation:

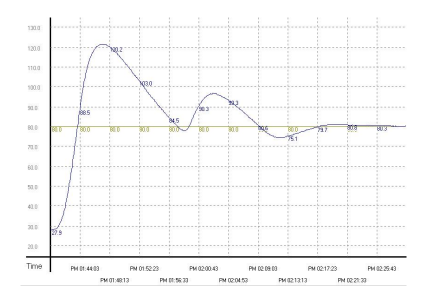
Due to the fact that users may not be familiar with the characteristics of the temperature environment which is controlled for the first time, they can use the automatic tuning function to make an initial adjustment (**PID_MODE** is set to 1). After the tuning of the parameter is complete, **PID_MODE** is set to 0. The controlled environment in this sample is an oven. The program example

PID_MODE is set to 0. The controlled environment in this sample is an oven. The program example is as below.



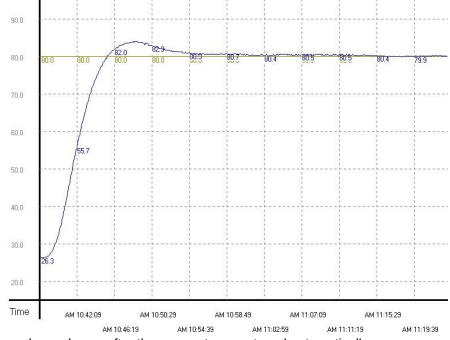
The experimental result of the automatic tuning function is shown below.





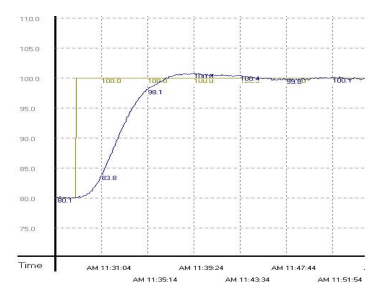


The experimental result of using the parameters which have been tuned to control the temperature is shown below.



As the diagam above shows, after the parameters are tuned automatically, users can get a good temperature control result. It only takes about twenty minutes to control the temperature. When the target temperature changes from 80°C to 100°C, the result is as below.





As the diagam above shows, when the target temperature changes from 80°C to 100°C, the parameters tuned previously still can be used to control the temperature. Besides, it does not take much time to control the temperature.



6.9 Logic Instructions

6.9.1 List of Logic Instructions

API	Instruction	on code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	Function	Step	number
<u>0800</u>	WAND	DAND	✓	Logical AND operation	7	6-178
<u>0801</u>	MAND	_	✓	Matrix AND operation	9	6-180
0802	WOR	DOR	✓	Logical OR operation	7	6-183
<u>0803</u>	MOR	_	✓	Matrix OR operation	9	6-185
<u>0804</u>	WXOR	DXOR	✓	Logical exclusive OR operation	7	6-187
<u>0805</u>	MXOR	_	✓	Matrix exclusive OR operation	9	6-189
<u>0806</u>	WXNR	DXNR	✓	Logical exclusive NOR operation	7	6-191
0807	MXNR	_	✓	Matrix exclusive NOR operation	9	6-193
<u>0809</u>	LD&	DLD&	_	S1&S2	5	6-195
<u>0810</u>	LD	DLD	_	S1 S2	5	6-195
<u>0811</u>	LD^	DLD^	_	S1^S2	5	6-195
<u>0812</u>	AND&	DAND&	_	S1&S2	5	6-197
<u>0813</u>	AND	DAND	_	S1 S2	5	6-197
<u>0814</u>	AND^	DAND^	_	S1^S2	5	6-197
<u>0815</u>	OR&	DOR&	_	S1&S2	5	6-199
<u>0816</u>	OR	DOR	_	S1 S2	5	6-199
<u>0817</u>	OR^	DOR^	_	S1^S2	5	6-199

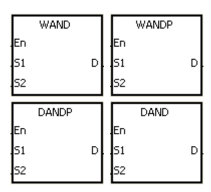


6.9.2 Explanation of Logic Instructions

API	In	struct	ion c	ode			0	pera	nd					Fun	ction		
0800	W D	Al	ND	Р			S	S ₁ , S ₂ ,	D				Logic	al AN	D оре	eratio	n
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	AH

Symbol:



S₁: Data source 1 Word/Double word

S₂: Data source 2 Word/Double word

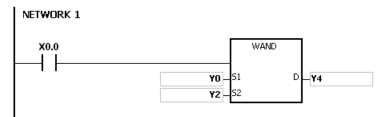
D : Operation result Word/Double word

Explanation:

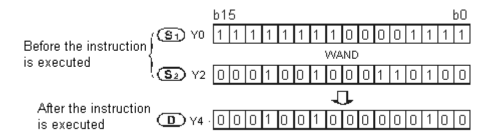
- 1. The logical operator AND takes the binary representations in S_1 and S_2 , and performs the logical AND operation on each pair of corresponding bits. The operation result is stored in D.
- 2. Only the instruction DAND can use the 32-bit counter.
- 3. The result in each position is 1 if the first bit is 1 and the second bit is 1. Otherwise, the result is 0.

Example 1:

When X0.0 is ON, the logical operator AND takes the data in the 16-bit device Y0 and the 16-bit device Y2, and performs the logical AND operation on each pair of corresponding bits. The operation result is stored in Y4.

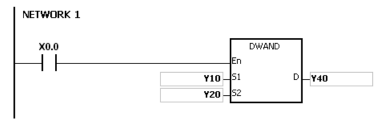


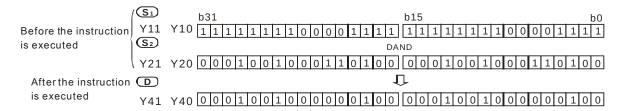




Example 2:

When X0.0 is ON, the logical operator AND takes the data in the 32-bit device (Y11, Y10) and the 32-bit device (Y21, Y20), and performs the logical AND operation on each pair of corresponding bits. The operation result is stored in (Y41, Y40).







API		Ins	struc	tion c	ode			Оре	eranc	ı				F	unct	ion		
0801			MA	AND	Р			S ₁ , S	S ₂ , D,	n			N	1atrix	AND	opera	tion	
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•	•	•	•		•		•				
S ₂			•			•	•	•	•	•		•		•				
D			•			•	•	•	•	•				•				
n	(•			•	•	•	•	•		•		•	0	0		

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

	MAND		Г	MANDP	
En			En		
51		D	51		D
52			52		
N			N		

S₁: Matrix source 1 Word

S₂: Matrix source 2 Word

D : Operation result Word

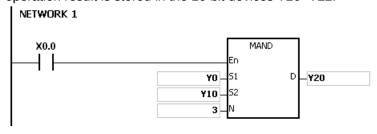
n: Length of the array Word

Explanation:

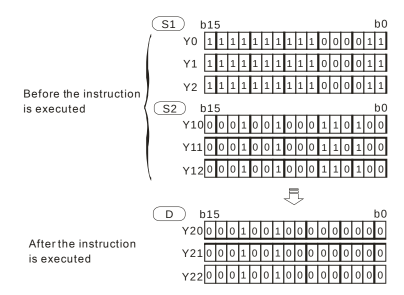
- 1. The operator AND takes the n rows of binary representations in S_1 and the n rows of binary representations in S_2 , and performs the matrix AND operation on each pair of corresponding bits. The operation result is stored in D.
- 2. The result in each position is 1 if the first bit is 1 and the second bit is 1. Otherwise, the result is
- 3. The operand **n** should be within the range between 1 and 256.

Example:

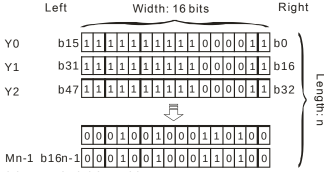
When X0.0 is ON, the operator AND takes the data in the 16-bit devices Y0~Y2 and the data in 16-bit devices Y10~Y12, and performs the matrix AND operation on each pair of corresponding bits. The operation result is stored in the 16-bit devices Y20~Y22.







- 1. If S₁+n-1, S₂+n-1, or D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. Explanation of matrix instructions:
 - A matrix is composed of more than one 16-bit register. The number of registers in a
 matrix is the length of the array n. There are 16×n bits in a matrix, and the matrix
 operation is performed on one bit at a time.
 - The matrix instruction takes the 16×n bits in a matrix as a string of bits, rather than takes them as values. The matrix operation is performed on one specified bit.
 - The matrix instruction mainly processes the one-to-many status or the many-to-many status, such as the moving, the copying, the comparing, and the searching. It is a handy and important applied instruction.
 - When the matrix instruction is executed, users need a 16-bit register to specify a certain bit among the 16**n** bits in the matrix for the operation. The 16-bit register is called the pointer, and is specified by users. The value in the register is within the range between 0 and 16**n**-1, and corresponds to the bit within the range between b0 and b16**n**-1.
 - The shift of the specified data, or the rotation of the specified data can be involved in the matrix operation. Besides, the bit number decreases from the left to the right, as illustrated below.



- The width of the matrix (C) is 16 bits.
- Pr represents the pointer. When the value in Pr is 15, b15 is specified.

Example: The following matrix is composed of the three 16-bit devices Y0, Y1, and Y2. The data in Y0 is 16#AAAA, the data in Y1 is 16#5555, and the data in Y2 is 16#AAFF.



C ₁₅	C ₁₄	C ₁₃	C ₁₂	C ₁₁	C ₁₀	C ₉	C ₈	C ₇	C ₆	C ₅	C_4	C_3	C_2	C ₁	C_0	
1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	Y0
0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	Y1
1	0	1	0	1	0	1	0	1	1	1	1	1	1	1	1	Y2

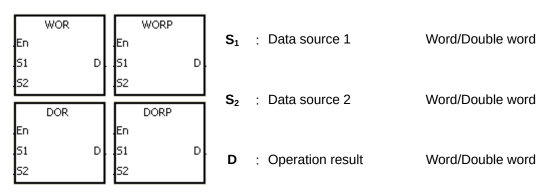
Example: The following matrix is composed of the three 16-bit devices X 0, X 1, and X 2. The data in X 0 is 16#37, the data in X 1 is 16#68, and the data in X 2 is 16#45.

C_{15}	C ₁₄	C ₁₃	C ₁₂	C ₁₁	C ₁₀	C ₉	C ₈	C_7	C_6	C ₅	C_4	C_3	C_2	C ₁	C_0	
0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	1	X0
0	0	0	0	0	0	0	0	0	1	1	0	1	0	0	0	X1
0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	X2



API	In	struc	tion o	code			運	算元					F	unct	ion		
0802	W	C	OR	Р			S ₁ ,	S ₂ , D				L	ogica	OR (opera	tion	
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
АН	AH	AH

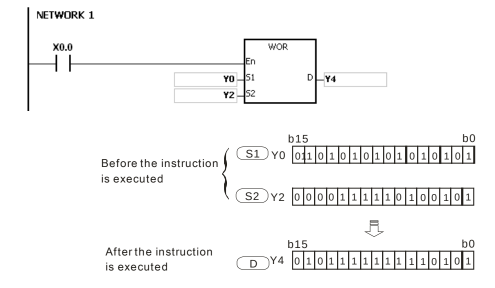


Explanation:

- 1. The logical operator OR takes the binary representations in S_1 and S_2 , and performs the logical inclusive OR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. Only the instruction DOR can use the 32-bit counter.
- 3. The result in each position is 1 if the first bit is 1, the second bit is 1, or both bits are 1. Otherwise, the result is 0.

Example 1:

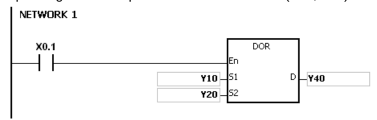
When X0.0 is ON, the logical operator OR takes the data in the 16-bit device Y0 and the 16-bit device Y2, and performs the logical inclusive OR operation on each pair of corresponding bits. The operation result is stored in Y4.

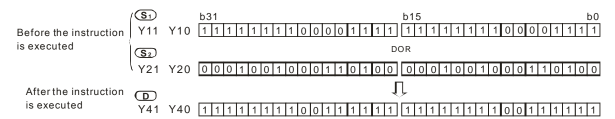




Example 2:

When X0.1 is ON, the logical operator OR takes the data in the 32-bit device (Y11, Y10) and the 32-bit device (Y21, Y20), and performs the logical inclusive OR operation on each pair of corresponding bits. The operation result is stored in (Y41, Y40).

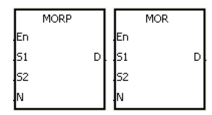






API		Ins	struc	tion o	code			Оре	eranc	i				F	unct	ion		
0803			М	OR	Р			S ₁ , S	S ₂ , D,	n			ſ	Matrix	OR o	perat	ion	
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(D	•			•	•	•	•	•		•		•				
S ₂			•			•	•	•	•	•		•		•				
D	(•			•	•	•	•	•				•				
n	(•			•	•	•	•	•		•		•	0	0		

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-



S₁: Matrix source 1 Word

S₂: Matrix source 2 Word

D: Operation result Word

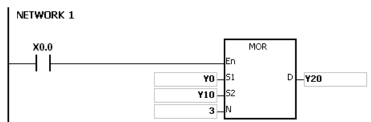
n: Length of the array Word

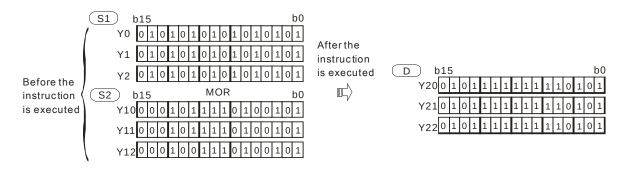
Explanation:

- 1. The operator OR takes the n rows of binary representations in S_1 and the n rows of binary representations in S_2 , and performs the matrix OR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. The result in each position is 1 if the first bit is 1, the second bit is 1, or both bits are 1. Otherwise, the result is 0.
- 3. The operand **n** should be within the range between 1 and 256.

Example:

When X0.0 is ON, the operator OR takes the data in the 16-bit devices Y0~Y2 and the data in 16-bit devices Y10~Y12, and performs the matrix OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit devices Y20~Y22.





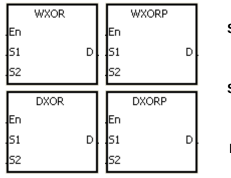


- 1. If S_1+n-1 , S_2+n-1 , or D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If $\bf n$ is less than 1, or if $\bf n$ is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode			Ope	erand				Function								
0804		W D	X	OR	Р	S ₁ , S ₂ , D				Logical exclusive OR operation											
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SF	R E	PR	K	16#	"\$"	DF			
S ₁		•	•			•	•	•	•	•		•	0	•	0	0					
S ₂			•			•	•	•	•	•		•	0	•	0	0					
D			•		·	•	•	•	•	•		•	0	•							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	АН	AH



S₁: Data source 1 Word/Double word

 $\mathbf{S_2}$: Data source 2 Word/Double word

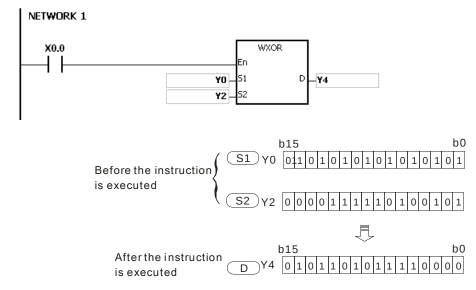
D : Operation result Word/Double word

Explanation:

- 1. The logical operator XOR takes the binary representations in S_1 and S_2 , and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. Only the instruction DXOR can use the 32-bit counter.
- 3. The result in each position is 1 if the two bits are different, and 0 if they are the same.

Example 1:

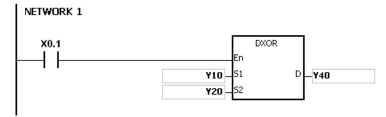
When X0.0 is ON, the logical operator XOR takes the data in the 16-bit device Y0 and the 16-bit device Y2, and performs the exclusive OR operation on each pair of corresponding bits. The operation result is stored in Y4.





Example 2:

When X0.1 is ON, the logical operator XOR takes the data in the 32-bit device (Y11, Y10) and the 32-bit device (Y21, Y20), and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in (Y41, Y40).







API		Ins	struc	tion o	ode			Оре	eranc	I			Function							
0805			MΣ	(OR	Р		S ₁ , S ₂ , D, n				Matrix	k excli	usive	OR o	perati	ion				
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁	(•			•	•	•	•	•		•		•						
S ₂	(•	•			•	•	•	•	•		•		•						
D	(•			•	•	•	•	•				•						
n	(•			•	•	•	•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

	MXOR			MXORP	
En			En		
51		D	51		D
52			52		
N			N		

S₁: Matrix source 1 Word

S₂: Matrix source 2 Word

D : Operation result Word

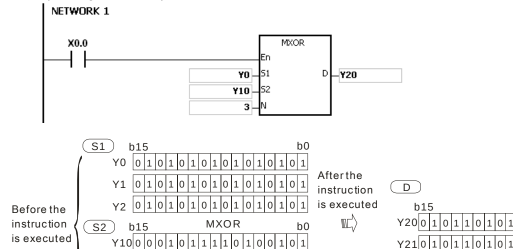
n : Length of the array Word

Explanation:

- The operator XOR takes the n rows of binary representations in S₁ and the n rows of binary representations in of S₂, and performs the matrix exclusive OR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. The result in each position is 1 if the two bits are different, and 0 if they are the same.
- 3. The operand **n** should be within the range between 1 and 256.

Example:

When X0.0 is ON, the operator XOR takes the data in the 16-bit devices Y0~Y2 and the data in 16-bit devices Y10~Y12, and performs the matrix exclusive OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit devices Y20~Y22.



Additional remark:

Y12 0 0 0 1 0 0 1 1

1. If S_1+n-1 , S_2+n-1 , or D+n-1 exceeds the device range, the instruction is not executed, SM0 is



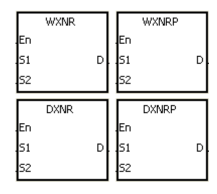
ON, and the error code in SR0 is 16#2003.

2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	In	struc	tion o	ode			Оре	erand				Function								
0806	W D	X	NR	Р		S ₁ , S ₂ , D			Logical exclusive NOR operation											
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SF	R E	PR	K	16#	"\$"	DF			
S ₁	•	•			•	•	•	•	•		•	0	•	0	0					
S ₂	•	•			•	•	•	•	•		•	0	•	0	0					
D	•	•			•	•	•	•	•		•	0	•							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	AH



S₁: Data source 1 Word/Double word

S₂: Data source 2 Word/Double word

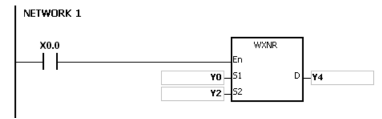
D: Operation result Word/Double word

Explanation:

- 1. The logical operator XNR takes the binary representations in S_1 and S_2 , and performs the logical exclusive NOR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. Only the instruction DXNR can use the 32-bit counter.
- 3. The result in each position is 1 if the two bits are the same, and 0 if they are different.

Example 1:

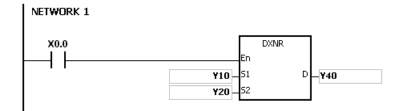
When X0.0 is ON, the logical operator XNR takes the data in the 16-bit device Y0 and the 16-bit device Y2, and performs the logical exclusive NOR operation on each pair of corresponding bits. The operation result is stored in Y4.



Example 2:

When X0.0 is ON, the logical operator XNR takes the data in the 32-bit device (Y11, Y10) and the 32-bit device (Y21, Y20), and performs the logical exclusive NOR operation on each pair of corresponding bits. The operation result is stored in (Y41, Y40).





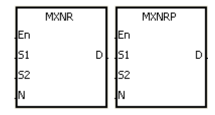


API		Ins	struc	tion o	ode			Оре	eranc	ı			Function							
0807			M	MXNR P S ₁ , S ₂ , D, n Matrix exclusive NO								NOR o	pera	tion						
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁			•			•	•	•	•	•		•		•						
S ₂			•			•	•	•	•	•		•		•						
D			•			•	•	•	•	•				•						
n	(•			•	•	•	•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

Word

Symbol:



S₁: Matrix source 1 Word

S₂: Matrix source 2 Word

Operation result

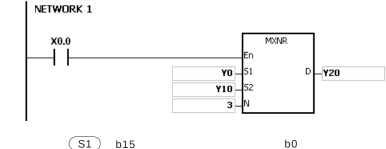
n : Length of the array Word

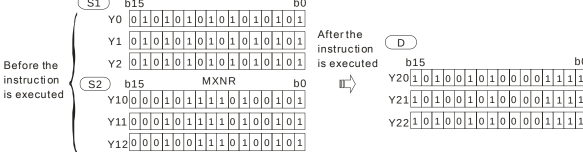
Explanation:

- The operator XNR takes the n rows of binary representations in S₁ and the n rows binary representations in of S₂, and performs the matrix exclusive NOR operation on each pair of corresponding bits. The operation result is stored in D.
- 2. The result in each position is 1 if the two bits are the same, and 0 if they are different.
- 3. The operand **n** should be within the range between 1 and 256.

Example:

When X0.0 is ON, the operator XNR takes the data in the 16-bit devices Y0~Y2 and the data in 16-bit devices Y10~Y12, and performs the matrix exclusive NOR operation on each pair of corresponding bits. The operation result is stored in the 16-bit devices Y20~Y22.





Additional remark:

1. If S_1+n-1 , S_2+n-1 , or D+n-1 exceeds the device range, the instruction is not executed, SM0 is



ON, and the error code in SR0 is 16#2003.

2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		ns	struc	tion c	ode		Operand				Function							
0809~ 0811		D	L) #				S ₁ , S ₂ Contact type of logical ope					oper	ration LD#				
											1	1		1		1		
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•		•				•	•	•	•		•	0	•	0	0		
S ₂	•		•				•	•	•	•		•	0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
-	АН	AH



S₁: Data source 1 Word/Double word

S₂: Data source 2 Word/Double word

Taking LD& and DLD& for example

Explanation:

- 1. The instruction is used to compare the data in **S**₁ with that in **S**₂. When the comparison result is not 0, the condition of the instruction is met. When the comparison result is 0, the condition of the instruction is not met.
- 2. Only the instruction DLD# can use the 32-bit counter.
- 3. The instruction LD # can be connected to the mother line directly.

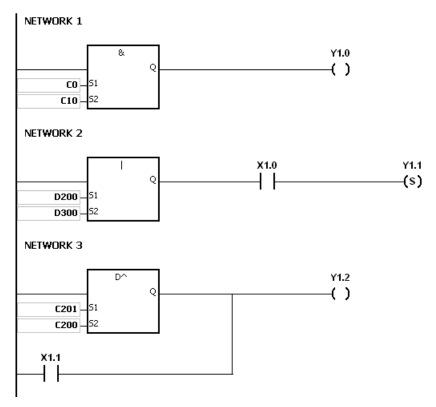
API No.	16-bit instruction	32-bit instruction	Comparison o	peration result
AFTINO.	10-bit ilistruction	32-bit ilistruction	ON	OFF
0809	LD&	DLD&	S ₁ & S ₂ ≠0	S ₁ & S ₂ =0
0810	LD	DLD	$\mathbf{S_1} \mathbf{S_2} \neq 0$	$S_1 S_2=0$
0811	LD^	DLD^	S ₁ ^ S ₂ ≠ 0	$S_1 S_2 = 0$

- 4. &: Logical AND operation
- 5. |: Logical OR operation
- 6. ^: Logical exclusive OR operation

Example:

- 1. The logical operator AND takes the data in C0 and C1, and performs the logical AND operation on each pair of corresponding bits. When the operation result is not 0, Y1.0 is ON.
- The logical operator OR takes the data in D200 and D300, and performs the logical OR operation on each pair of corresponding bits. When the operation result is not 0 and X1.0 is ON, Y1.1 is ON.
- 3. The logical operator XOR takes the data in C201 and C200, and performs the logical exclusive OR operation on each pair of corresponding bits. When the operation result is not 0, or when X1.1 is ON, Y1.2 is ON.



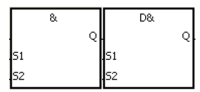


If S_1 or S_2 is illegal, the condition of the instruction is not met, SM0 is ON, and the error in SR0 is 16#2003.



API	In	stru	ction	code		(Opera	and			Function								
0812~ 0814	D	1A	ND#				S ₁ , S	S ₂		C	Contact type of logical operation AND #								
Device	X	Υ	М	S	Т	С	НС	D	L	SM	1 SR	Е	PR	K	16#	"\$"	DF		
S ₁	•	•				•	•	•	•		•	0	•	0	0				
S ₂	•	•				•	•	•	•		•	0	•	0	0				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
_	AH	AH



S₁: Data source 1 Word/Double word

32 : Data source 2 Word/Double word

Taking AND& and DAND& for example

Explanation:

- 1. The instruction is used to compare the data in **S**₁ with that in **S**₂. When the comparison result is not 0, the condition of the instruction is met. When the comparison result is 0, the condition of the instruction is not met.
- 2. Only the instruction DAND# can use the 32-bit counter.
- 3. The instruction AND # and the contact are connected is series.

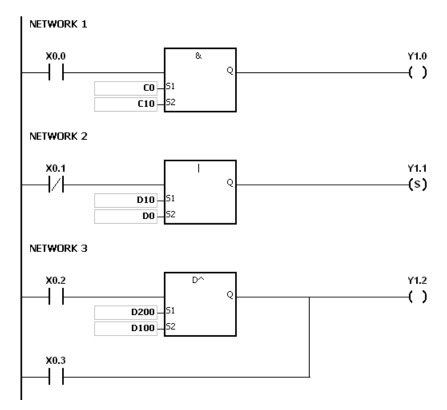
API No.	16-bit instruction	32-bit instruction	Comparison operation result						
AI I NO.	10-bit ilistraction	32-bit ilistruction	ON	OFF					
0812	AND&	DAND&	S ₁ & S ₂ ≠0	S ₁ & S ₂ =0					
0813	AND	DAND	S ₁ S ≠0	$S_1 S_2=0$					
0814	AND^	DAND^	S ₁ ^ S ₂ ≠ 0	S ₁ ^ S = 0					

- 4. &: Logical AND operation
- 5. |: Logical OR operation
- 6. ^: Logical exclusive OR operation

Example:

- 1. When X0.0 is ON, the logical operator AND takes the data in C0 and C10, and performs the logical AND operation on each pair of corresponding bits. When the operation result is not 0, Y1.0 is ON.
- 2. When X0.1 is OFF, the logical operator OR takes the data in D10 and D0, and performs the logical OR operation on each pair of corresponding bits. When the operation result is not 0, Y1.1 keeps ON.
- 3. When X0.2 is ON, the logical operator XOR takes the data in C201 and C200, and performs the logical exclusive OR operation on each pair of corresponding bits. When the operation result is not 0, or when X0.3 is ON, Y1.2 is ON.



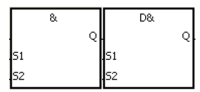


If S_1 or S_2 is illegal, the condition of the instruction is not met, SM0 is ON, and the error in SR0 is 16#2003.



API								Opera	and			Function									
0815~ 0817		D	OF	₹#				S ₁ , S	S ₂		C	Contact type of logical operation OR #									
Device	X		Υ	М	S	Т	С	НС	D	L	SM	I SR	Е	PR	K	16#	"\$"	DF			
S ₁	•	1	•				•	•	•	•		•	0	•	0	0					
S ₂	•		•				•	•	•	•		•	0	•	0	0					

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
-	АН	AH



S₁: Data source 1 Word/Double word

2 : Data source 2 Word/Double word

Taking OR& and DOR& for example

Explanation:

- 1. The instruction is used to compare the data in S_1 with that in S_2 . When the comparison result is not 0, the condition of the instruction is met. When the comparison result is 0, the condition of the instruction is not met.
- 2. Only the instruction DOR # can use the 32-bit counter.
- 3. The instruction OR # and the contact are connected in parallel.

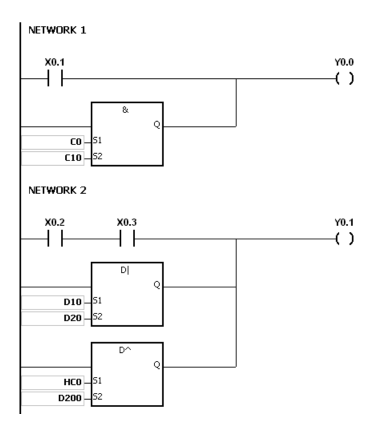
API No.	16-bit instruction	32-bit instruction	Comparison operation result						
AFTINO.		32-bit ilistruction	ON	OFF					
0815	OR&	DOR&	S ₁ & S ₂ ≠ 0	$S_1 \& S_2 = 0$					
0816	OR	DOR	$\mathbf{S_1} \mathbf{S_2} \neq 0$	$S_1 S_2=0$					
0817	OR^	DOR^	S ₁ ^ S ₂ ≠ 0	S ₁ ^ S ₂ =0					

- 4. &: Logical AND operation
- 5. |: Logical OR operation
- 6. ^: Logical exclusive OR operation

Example:

- 1. When X0.1 is ON, Y0.0 is ON. Besides, when the logical operator AND performs the logical AND operation on each pair of corresponding bits in C0 and C10 and the operation result is not 0, Y0.0 is ON.
- When X0.2 and X0.3 are ON, Y0.1 is ON. When the logical operator OR performs the logical OR operation on each pair of corresponding bits in the 32-bit register (D11, D10) and the 32-bit register (D21, D20) and the operation result is not 0, Y0.1 is ON. Besides, when the logical operator XOR performs the logical exclusive OR operation on each pair of corresponding bits in the 32-bit counter HC0 and the 32-bit register (D201, D200) and the operation result is not 0, Y0.1 is ON.





If S_1 or S_2 is illegal, the condition of the instruction is not met, SM0 is ON, and the error in SR0 is 16#2003.



6.10 Rotation Instructions

6.10.1 List of Rotation Instructions

API	Instruc	tion code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	i unction	Step	number
<u>0900</u>	ROR	DROR	✓	Rotating to the right	5	6-202
<u>0901</u>	RCR	DRCR	✓	Rotating to the right with the carry flag	5	6-204
0902	ROL	DROL	✓	Rotating to the left	5	6-206
<u>0903</u>	RCL	DRCL	✓	Rotating to the left with the carry flag	5	6-208
0904	MBR	_	✓	Rotating the matrix bits	7	6-210

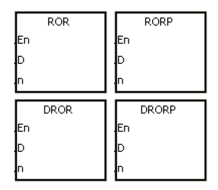


6.10.2 Explanation of Rotation Instructions

API	In	struc	tion c	ode			С	pera	nd			Function							
0900	D	R	OR	Р				D, n				Rotating to the right							
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
D	•	•			•	•	•	•	•		•	0	•						
n	•	•						•	•		•		•	0	0				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	АН

Symbol:



D: Device which is rotated Word/Double word

n : Number of bits forming a Wor

Word/Double word

Explanation:

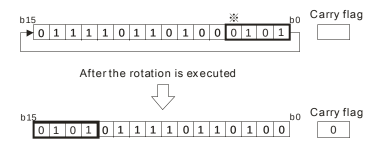
- 1. The values of the bits in the device specified by **D** are divided into groups (**n** bits as a group), and these groups are rotated to the right.
- 2. Only the instruction DROR can use the 32-bit counter.
- 3. The operand **n** used in the 16-bit instruction should be within the range between 1 and 16. The operand **n** used in the 32-bit instruction should be within the range between 1 and 32.
- 4. Generally, the pulse instructions RORP and DRORP are used.

Example:

When X0.0 is switched from OFF to ON, the values of the bits in D10 are divided into groups (four bits as a group), and these groups are rotated to the right. (The value of the bit marked \times is transmitted to the carry flag SM602.)





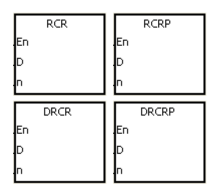


- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



In	struc	tion c	ode			Ope	eranc	I			Function								
D	R	CR	Р		D, n							to the	e righ	t with	the c	arry			
Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
•	•			•	•	•	•	•		•	0	•							
•	•						•	•		•		•	0	0					
	D	D R	D RCR		D RCR P	D RCR P	D RCR P D	D RCR P D, n	D RCR P D, n	D RCR P D, n	D RCR P D, n Ro	D RCR P D, n Rotating flag	D RCR P D, n Rotating to the flag	D RCR P D, n Rotating to the righ flag	D RCR P D, n Rotating to the right with flag X Y M S T C HC D L SM SR E PR K 16#	D RCR P D, n Rotating to the right with the c flag X Y M S T C HC D L SM SR E PR K 16# "\$"			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH



D: Device which is rotated Word/Double word

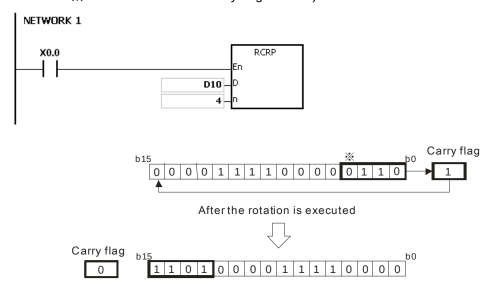
n : Number of bits forming a Word/Double word

Explanation:

- 1. The values of the bits in the device specified by **D** are divided into groups (**n** bits as a group), and these groups are rotated to the right with the carry flag SM602.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The operand **n** used in the 16-bit instruction should be within the range between 1 and 16. The operand **n** used in the 32-bit instruction should be within the range between 1 and 32.
- 4. Generally, the pulse instructions RCRP and DRCRP are used.

Example:

When X0.0 is switched from OFF to ON, the values of the bits in D10 are divided into groups (four bits as a group), and these groups are rotated to the right with the carry flag SM602. (The value of the bit marked \times is transmitted to the carry flag SM602.)



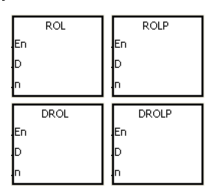


- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	Ir	nstr	uc	tion c	ode			Оре	erand	I			Function									
0902			R	OL	Р			D), n				Rotating to the left									
Device	Х	Y	,	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF				
D	•	•)			•	•	•	•	•		•	0	•								
n	•	•)						•	•		•		•	0	0						

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	АН



D: Device which is rotated Word/Double word

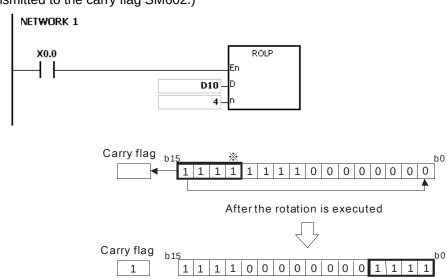
n : Number of bits forming a Word/Double word

Explanation:

- 1. The values of the bits in the device specified by **D** are divided into groups (**n** bits as a group), and these groups are rotated to the left.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The operand **n** used in the 16-bit instruction should be within the range between 1 and 16. The operand **n** used in the 32-bit instruction should be within the range between 1 and 32.
- 4. Generally, the pulse instructions ROLP and DROLP are used.

Example:

When X0.0 is switched from OFF to ON, the values of the bits in D10 are divided into groups (four bits as a group), and these groups are rotated to the left. (The value of the bit marked \times is transmitted to the carry flag SM602.)



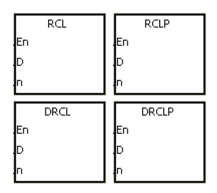


- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Instruction code					Operand						Function					
0903		D	R	CL	Р	l) n					Rotating to the left with the carry flag							
Device)	Κ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D			•			•	•	•	•	•		•	0	•				
n			•						•	•		•		•	0	0		
	Pulse instruction 32-bit instruction (5 steps) 32-bit instruction (5 steps)																	

Pulse instruction	32-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	AH



D: Device which is rotated Word/Double word

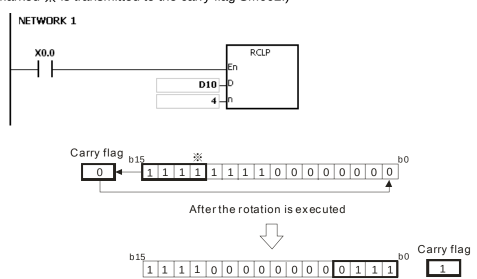
Number of bits forming a Word/Double word

Explanation:

- 1. The values of the bits in the device specified by **D** are divided into groups (**n** bits as a group), and these groups are rotated to the left with the carry flag SM602.
- 2. Only the 32-bit instructions can use the 32-bit counter.
- 3. The operand **n** used in the 16-bit instruction should be within the range between 1 and 16. The operand **n** used in the 32-bit instruction should be within the range between 1 and 32.
- 4. Generally, the pulse instructions RCLP and DRCLP are used.

Example:

When X0.0 is switched from OFF to ON, the values of the bits in D10 are divided into groups (four bits as a group), and these groups are rotated to the left with the carry flag SM602. (The value of the bit marked \times is transmitted to the carry flag SM602.)



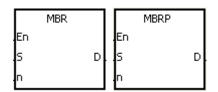


- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode	Operand							Function						
0904			М	BR	Р	S, D, n					Rotating the matrix bits								
Device	,	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	(•	•			•	•		•	•		•		•					
D	(•			•	•		•	•				•					
n	(•			•	•		•	•		•		•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



S : Matrix source Word

D: Operation result Word

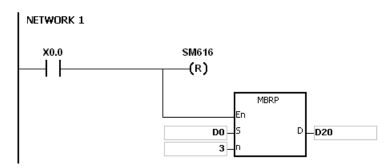
n : Length of the array Word

Explanation:

- 1. The values of the **n** rows of bits in **S** are rotated to the right or to the left. When SM616 is OFF, the values of the bits are rotated to the left. When SM616 is ON, the values of the bits are rotated to the right. The vacancy resulting from the rotation is filled by the value of the bit rotated last, and the operation result is stored in **D**. The value of the bit rotated last not only fills the vacancy, but also is transmitted to the carry flag SM614.
- 2. The operand **n** should be within the range between 1 and 256.
- 3. Generally, the pulse instruction MBRP is used.

Example 1:

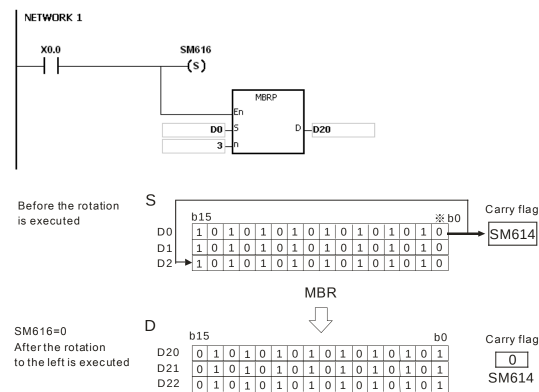
When X0.0 is ON, SM616 is OFF. The values of the bits in the 16-bit registers D0~D2 are rotated to the left, and the operation result is stored in the 16-bit registers D20~D22. The value of the bit marked \times is transmitted to the carry flag SM614.





Example 2:

When X0.0 is ON, SM616 is ON. The values of the bits in the 16-bit registers D0~D2 are rotated to the right, and the operation result is stored in the 16-bit registers D20~D22. The value of the bit marked \times is transmitted to the carry flag SM614.



Additional remark:

- If S+n-1 or D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. The flags:

SM614: It is the carry flag for the matrix rotation/shift/output.

SM616: It is the direction flag for the matrix rotation/shift.



6.11 Basic Instructions

6.11.1 List of Basic Instructions

API	Instructi	on code	Pulse	Function	Step	Page
A11	16-bit	32-bit	instruction	i unction	Olep	number
<u>1000</u>	RST	_	_	Resetting the contact or clearing the register	3	6-213
<u>1001</u>	TMR	_	_	16-bit timer	5	6-214
<u>1002</u>	TMRH	_	_	16-bit timer	5	6-215
<u>1003</u>	CNT	_	_	16-bit counter	5	6-217
<u>1004</u>	_	DCNT	_	32-bit counter	5	6-218



6.11.2 Explanation of Basic Instructions

API	In	struc	tion c	ode	Operand								Function					
1000		R	ST					D				Resetting the contact or clearing the register						
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
D	0	0	0	0	0	0	0	0	0	0	0	0	0					

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
-	АН	-

Symbol:

Device

(R)

Device which is reset

Bit/Word

Explanation:

1. When the instruction RST is driven, the action of the device specified is as follows.

Device	status
Bit	The coil and the contact are set to OFF.
T, C, and HC	The timer and the counter are reset to 0, and the coil and the contact are set to OFF.
Word	The value is cleared to 0.

- 2. If the instruction RST is not executed, the status of the device specified is unchanged.
- 3. The instruction supports the direct output.

Example:

When X0.0 is ON, Y0.5 is set to OFF.

```
X0.0 Y0.5 (R)
```



API		Ins	struc	tion o	code			Оре	erand					F	unct	ion				
1001			TI	MR				S	, S ₂				16-bit timer							
Device	>	<	Υ	М	S	Т	Г С HC D				SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁						0														
S ₂)	0						0	0		0		0	0	0				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
-	AH	-

	TMR	
En		
S1		
S2		

S₂ : Timer number Word

 $\mathbf{S_2}$: Setting value of the timer Word

Explanation:

Please refer to the explanation of the instruction TMRH for more information.



API	lı	nstruc	tion o	ode	Operand							Function							
1002		TN	/IRH			S ₁ , S ₂							16-bit timer						
Device	Х	Υ	М	S	Т	T C HC D L SM S					SR	Е	PR	K	16#	"\$"	DF		
S ₁					0														
S ₂	0	0						0	0		0		0	0	0				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
	АН	-

Word

Word

Symbol:

TMRH En	S ₁ : Timer number	
S1 S2	S ₂ : Setting value of the timer	

Explanation:

- 1. The timer used in the instruction TMR takes 100 milliseconds as the timing unit, and the timer used in the instruction TMRH takes 1 millisecond as the timing unit.
- 2. The timers for the subroutine's exclusive use are T1920~T2047.
- 3. The values of the timers used in TMR and TMRH should be within the range between 0 and 32767.
- 4. If the same timer is used repeatedly in the program, including in the different instructions TMR and TMRH, the setting value is the one that the value of the timer matches first.
- 5. As long as users add the letter S in front of the device T, the timer used in the instruction TMR becomes the accumulative timer. When the conditional contact is OFF, the accumulative timer value is not reset. When the conditional contact is ON, the timer counts from the current value.
- 6. If the same timer is used repeatedly in the program, it is OFF when one of the conditional contacts is OFF.
- 7. If the same timer is used repeatedly as the timer for the subroutine's exclusive use and the accumulative timer in the program, it is OFF when one of the conditional contacts is OFF.
- 8. When the timer is switched from ON to OFF and the conditional contact is ON, the timer is reset and counts again.
- 9. When the instruction TMR is executed, the specified timer coil is ON and the timer begins to count. As the value of the timer matches the setting value, the state of the contact is as follows.

Normally open (NO) contact	ON
Normally closed (NC) contact	OFF

Example 1:

When X0.0 is ON, the setting value 50 is loaded to the timer T0. When the value of T0 matches 50, the contact of T0 is ON.



Example 2:

When X0.0 is ON, the setting value 50 is loaded to the timer T0. When the value of T0 is 25 and



X0.0 is switched from OFF to ON, T0 counts up from 25 to 50, and the contact of T0 is ON.



Example 3:

When X0.0 is ON, the setting value 1000 is loaded to the timer T5. When the value of T5 ,matches 1000, the contact of T5 is ON.



Example 4:

When X0.0 is ON, the setting value 1000 is loaded to the timer T5. When the value of T5 is 500 and X0.0 is switched from OFF to ON, T0 counts up from 50 to 1000, and the contact of T5 is ON.



API	In	struc	tion o	ode			Оре	erand					F	Function							
1003		С	NT			S ₁ , S ₂							16-bit counter								
Device	Χ	Υ	М	S	Т	T C HC D L SM SF					SR	Е	PR	K	16#	"\$"	DF				
S ₁						0															
S ₂	0	0						0	0		0		0	0	0						

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
-	AH	ī

	CNT	
En		
S1		
S2		

 \mathbf{S}_1 : Counter number Word

S₂: Setting value of the counter Word

Explanation:

 When the instruction CNT is executed, the coil of the counter is ON, and the value of the counter increases by one. When the value of the counter matches the setting value, the state of the contact is as follows.

Normally open (NO) contact	ON
Normally closed (NC) contact	OFF

2. After the value of the counter matches the setting value, if there is still a pulse input signal of the counter, the state of the contact and the value of the counter remain unchanged. If users want to clear the value of the counter, they can use the instruction RST.

Example:

When SM408 is ON for the first time, the setting value 10 is loaded to the counter C0, and C0 begins to count. After SM408 is switched from OFF to ON ten times, the value of C0 is 10, and the contact of C0 is ON.

After the contact of C0 is ON, the value of C0 does not increase although SM408 still truns from OFF to ON.





API		In	struc	tion	code	Operand						Function					
1004			DO	CNT		S ₁ , S ₂						32-bit counter					
Device	evice X Y M S T C HC D L SM S				SR	Е	PR	K	16#	"\$"	DF						
S ₁							0										
S ₂	С)	0					0	0		0		0	0	0		

Pulse instruction	16-bit instruction	32-bit instruction (5 steps)
-		АН

	DCNT
En	
S1	
S2	

S₁: Counter value Double word

S₂: Setting value of the counter Double word

Explanation:

- 1. The instruction DCNT can be used to enable the 32-bit counter within the range between HC0 and HC63.
- 2. When the instruction DCNT is executed, the switch between the 32-bit general-purpose addition counters and the 32-bit general-purpose subtraction counters depends on states of the special auxiliary relays SM621~SM684.
- 3. When the instruction DCNT is not executed, the counter stops counting, and the original value of the counter is not cleared. Users can use the instruction RST to clear the value of the counter and reset the contact.

Example:

When the PLC runs, SM621 is OFF, and the value of HC0 is cleared. When SM408 is ON for the first time, the setting value 10 is loaded to HC0, and HC0 begins to count up.

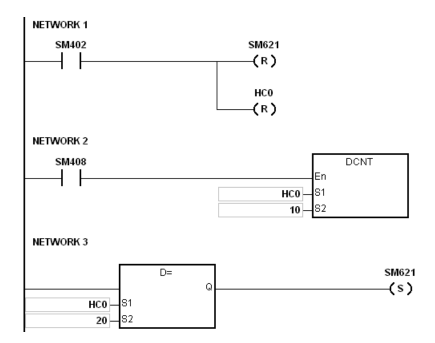
After SM408 is switched from OFF to ON ten times, the value of HC0 is 10, and the contact of HC0 is ON.

After HC0 is ON, the value of HC0 keeps increasing because SM408 is still switched from OFF to ON.

When the value of HC0 is 20, SM621 is ON. After SM408 is switched from OFF to ON ten times, the contact of HC0 is OFF.

After the contact of HC0 is OFF, the value of HC0 keeps decreasing because SM408 is still switched from OFF to ON.





Additional remark:

Please refer to the usage of 32-bit counters in chapter 2 for more information related to SM621~SM684.



6.12 Shift Instructions

6.12.1 The List of Shift Instructions

API	Instructi	on code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	Tunction	Step	number
<u>1100</u>	SFTR	_	✓	Shifting the states of the devices to the right	9	6-221
<u>1101</u>	SFTL	_	✓	Shifting the states of the devices to the left	9	6-223
<u>1102</u>	WSFR	_	✓	Shifting the data in the word devices to the right	9	6-225
<u>1103</u>	WSFL	_	✓	Shifting the data in the word devices to the left	9	6-227
<u>1104</u>	SFWR	_	✓	Shifting the data and writing it into the word device	7	6-229
<u>1105</u>	SFRD	_	✓	Shifting the data and reading it from the word device	7	6-231
<u>1106</u>	SFPO	_	✓	Reading the latest data from the data list	5	6-233
<u>1107</u>	SFDEL	_	✓	Deleting the data from the data list	7	6-234
<u>1108</u>	SFINS	_	✓	Inserting the data into the data list	7	6-236
<u>1109</u>	MBS	_	✓	Shifting the matrix bits	7	6-238
<u>1110</u>	SFR	_	✓	Shifting the values of the bits in the 16-bit registers by n bits to the right	5	6-240
<u>1111</u>	<u>11</u> SFL − ✓		✓	Shifting the values of the bits in the 16-bit registers by n bits to the left	5	6-241
<u>1112</u>	BSFR	_	✓	Shifting the states of the n bit devices by one bit to the right	5	6-242
<u>1113</u>	BSFL	_	✓	Shifting the states of the n bit devices by one bit to the left	5	6-243
<u>1114</u>	NSFR	_	✓	Shifting n registers to the right	5	6-244
<u>1115</u>	NSFL	_	✓	Shifting n registers to the left	5	6-245



6.12.2 Explanation of Shift Instructions

API	In	struc	tion c	ode		Operand							Function						
1100		SF	TR	Р									Shifting the states of the devices to the right						
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•	•	•				•	•	•			•						
D	•	•	•	•				•	•	•			•						
n ₁	•	•						•	•		•		•	0	0				
n ₂	•	•						•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	АН	-

Symbol:

	SFTR		SFTR	Р
En			En	
s		D	s	D
n1			n1	
n2			n2	

S: Initial device in which the value is shifted Bit

D: Initial device in which the value is shifted Bit

n₁: Length of the data which is shifted Word

n₂: Number of bits forming a group Word

Explanation:

1. The states of the n_1 bit devices starting from D are divided into groups (n_2 bits as a group), and these groups are shifted to the right. The states of the n_2 bit devices starting from S are shifted to the devices starting from D to fill the vacancy.

2. Generally, the pulse instruction SFTRP is used.

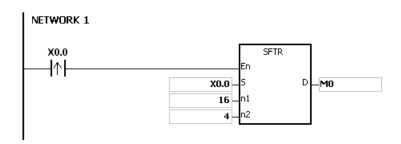
3. The operand n_1 should be within the range between 1 and 1024. The operand n_2 should be within the range between 1 and n_1 .

Example 1:

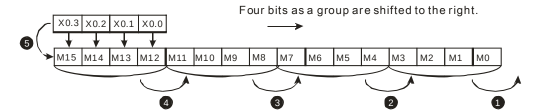
1. When X0.0 is switched from OFF to ON, the states of the sixteen bit devices starting from M0 are divided into groups (four bits as a group), and these groups are shifted to the right.

2. The shift of the states of the bit devices to the right during a scan is illustrated as follows.

● M3~M0 → Being carried

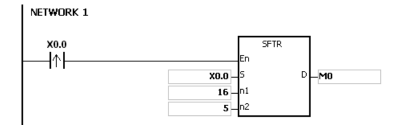


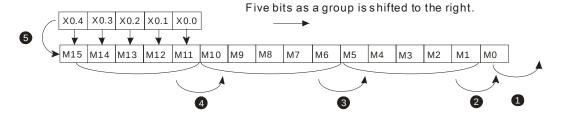




Example 2:

- 1. When X0.0 is switched from OFF to ON, the states of the sixteen bit devices starting from M0 are divided into groups (five bits as a group), and these groups are shifted to the right.
- 2. The shift of the states of the bit devices to the right during a scan is illustrated as follows.





- 1. If **S**+**n**₂-1 or **D**+**n**₁-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If n_1 is less than 1, or if n_1 is larger than 1024, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If n_2 is less than 1, or if n_2 is larger than n_1 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	code		Operand							Function						
1101			SF	-TL	Р								Shifting the states of the devices to the left							
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S			•	•	•				•	•	•			•						
D	•		•	•	•				•	•	•			•						
n ₁	•		•						•	•		•		•	0	0				
n ₂	•		•						•	•		•		•	0	0				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

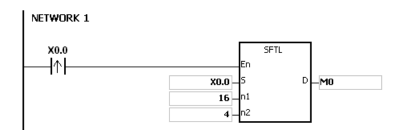
	SFTL	SFTLP		S	:	Initial device in which the value is shifted	Bit
En	n	En s	n	D	:	Initial device in which the value is shifted	Bit
n1		n1		n ₁	:	Length of the data which is shifted	Word
n2		n2		n ₂	:	Number of bits forming a group	Word

Explanation:

- The states of the n₁ bit devices starting from D are divided into groups (n₂ bits as a group), and these groups are shifted to the left. The states of the n₂ bit devices starting from S are shifted to the devices starting from D to fill the vacancy.
- 2. Generally, the pulse instruction SFTLP is used.
- 3. The operand n_1 should be within the range between 1 and 1024. The operand n_2 should be within the range between 1 and n_1 .

Example 1:

- 1. When X0.0 is switched from OFF to ON, the states of the sixteen bit devices starting from M0 are divided into groups (four bits as a group), and these groups are shifted to the left.
- 2. The shift of the states of the bit devices to the left during a scan is illustrated as follows.
 - M15~M12 → Being carried
 M11~M8 → M15~M12
 M7~M4 → M11~M8
 M3~M0 → M7~M4
 X0.3~X0.0 → M3~M0





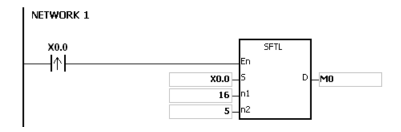
Example 2:

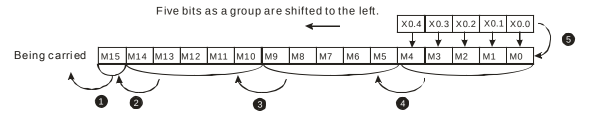
- 1. When X0.0 is switched from OFF to ON, the states of the sixteen bit devices starting from M0 are divided into groups (five bits as a group), and these groups are shifted to the left.
- 2. The shift of the states of the bit devices to the left during a scan is illustrated as follows.
 - M15 → Being carried
 - **2** M10
 \rightarrow M15

 3 M9~M5
 \rightarrow M14~M10

 4 M4~M0
 \rightarrow M9~M5

 5 X0.4~X0.0
 \rightarrow M4~M0





- 1. If **S**+**n**₂-1 or **D**+**n**₁-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If n_1 is less than 1, or if n_1 is larger than 1024, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If n_2 is less than 1, or if n_2 is larger than n_1 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode		Operand							Function					
1102			WS	SFR	Р								Shifting the data in the word devices to the right						
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	(•			•	•		•	•		•		•					
D	(•			•	•		•	•		•		•					
n ₁	(•						•	•		•		•	0	0			
n ₂	(•						•	•		•		•	0	0			

Ī	Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
	AH	AH	-

WSFR		WSFRP	
En		En	
s	D	s	D
n1		n1	
n2		n2	

S : Initial device in which the value is shifted Word

D: Initial device in which the value is shifted Word

n₁: Length of the data which is shifted Word

n₂ : Number of bits forming a group Word

Explanation:

- 1. The data in the n_1 word devices starting from D is divided into groups (n_2 words as a group), and these groups are shifted to the right. The data in the n_2 word devices starting from S are shifted to the devices starting from D to fill the vacancy.
- 2. Generally, the pulse instruction WSFRP is used.
- 3. The operand n_1 should be within the range between 1 and 512. The operand n_2 should be within the range between 1 and n_1 .

Example 1:

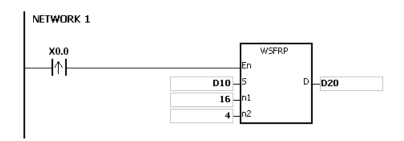
- 1. When X0.0 is switched from OFF to ON, the data in the sixteen word devices starting from D20 is divided into groups (four words as a group), and these groups are shifted to the right.
- 2. The shift of the data in the word devices to the right during a scan is illustrated as follows.

0 D23~D20 \rightarrow Being carried **2** D27~D24 \rightarrow D23~D20

⑤ D31~D28 → D27~D24

4 D35~D32 → D31~D28

⑤ D13~D10 → D35~D32

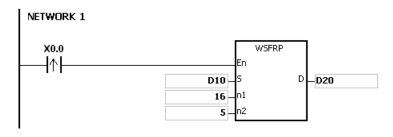


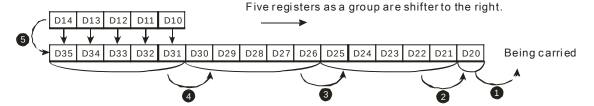


Example 2:

- 1. When X0.0 is switched from OFF to ON, the data in the sixteen word devices starting from D20 is divided into groups (five words as a group), and these groups are shifted to the right.
- 2. The shift of the data in the word devices to the right during a scan is illustrated as follows.

 - **3** D30~D26 → D25~D21 **4** D35~D31 → D30~D26
 - **⑤** D14~D10 → D35~D31





- 1. If $S+n_2-1$ or $D+n_1-1$ exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If n_1 is less than 1, or if n_1 is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If n_2 is less than 1, or if n_2 is larger than n_1 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode		Operand							Function					
1103			W	SFL	Р								Shifting the data in the word devices to the left						
Device)	X	Υ	М	S	Т	T C HC D L SM					SR	Е	PR	K	16#	"\$"	DF	
S			•			•	•		•	•		•		•					
D			•			•	•		•	•		•		•					
n ₁			•						•	•		•		•	0	0			
n ₂	(•						•	•		•		•	0	0			

Ī	Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
	AH	АН	-

WSFL		WSFLF	,
En		En	
S	D	S	D
n1		n1	
n2		n2	

S : Initial device in which the value is shifted Word

D: Initial device in which the value is shifted Word

n₁: Length of the data which is shifted Word

n₂: Number of bits forming a group Word

Explanation:

- The data in the n₁ word devices starting from D is divided into groups (n₂ words as a group), and these groups are shifted to the left. The data in the n₂ word devices starting from S are shifted to the devices starting from D to fill the vacancy.
- 2. Generally, the pulse instruction WSFLP is used.
- 3. The operand n_1 should be within the range between 1 and 512. The operand n_2 should be within the range between 1 and n_1 .

Example 1:

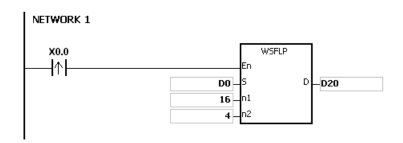
- 1. When X0.0 is switched from OFF to ON, the data in the sixteen word devices starting from D20 is divided into groups (four words as a group), and these groups are shifted to the left.
- 2. The shift of the data in the word devices to the left during a scan is illustrated as follows.

● D35~D32 → Being carried

② D31~D28 → D35~D32

❸ D27~D24 → D31~D28

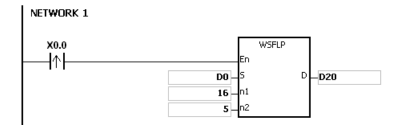
4 D23~D20 → D27~D24

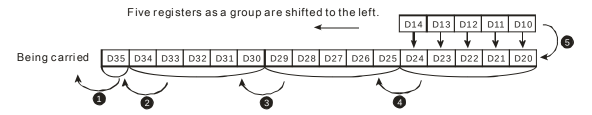




Example 2:

- 1. When X0.0 is switched from OFF to ON, the data in the sixteen word devices starting from D20 is divided into groups (five words as a group), and these groups are shifted to the left.
- 2. The shift of the data in the word devices to the left during a scan is illustrated as follows.





- 1. If **S**+**n**₂-1 or **D**+**n**₁-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If n_1 is less than 1, or if n_1 is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If n_2 is less than 1, or if n_2 is larger than n_1 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion o	ode	Operand							Function						
1104			SF	WR	Р	S, D, n							Shifting the data and writing it into the word device						
Device	,	X	Υ	М	S	Т	T C HC D L			L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	(•			•	•		•	•		•	0	•	0	0			
D	(•			•	•		•	•		•		•					
n	(•		·					•		•		•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
АН	АН	-

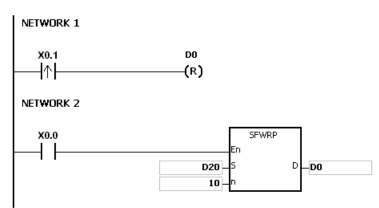
SFWR	SFWRP	S	:	Device in which the data is shifted	Word
En S D	En S D	D	:	Initial device	Word
n	n	n	:	Data length	Word

Explanation:

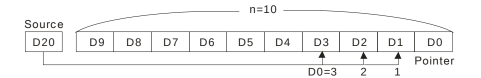
- The data in the n word devices starting from the device specified by D is defined as a first in, first out data type, and the device specified by D is taken as a pointer. When the instruction is executed, the value of the pointer increases by one, and the data in the device specified by S is written into the device specified by the pointer. When the value of the pointer is larger than or equal to n-1, the instruction does not process the writing of the data, and the carry flag SM602 is ON.
- 2. Generally, the pulse instruction SFWRP is used.
- 3. The operand **n** should be within the range between 2 and 512.

Example:

- 1. The value of the pointer D0 is cleared to 0 first. When X0.0 is switched from OFF to ON, the data in D20 is written into D1, and the value in D0 becomes 1. When X0.0 is switched from OFF to ON again, the data in D20 is written to D2, and the value in D0 becomes 2.
- 2. The data in the word device is shifted and written in the following way.
 - The data in D20 is written into D1.
 - The value in D0 becomes 1.







- 1. If the value in **D** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D+n-1** exceeds the device range, the instruction is not executed. SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **n** is less than 2, or if **n** is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. The instruction SFWR can be used with the instruction SFRD to write and read the data.



API		Ins	struc	tion	code	Operand							Function					
1105			SF	RD	Р								Shifting the data and reading it from the word device					
Device		X	Υ	М	S	Т	T C HC D			L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•			•	•		•	•		•		•				
D	(•			•	•		•	•		•	0	•	0	0		
n	(•	•						•	•		•		•	0	0		

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	АН	-

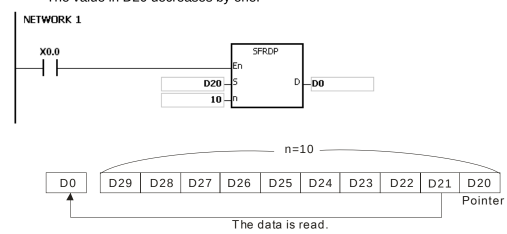
Г	SFRD	$\neg \Gamma$	SFRDP		s	:	Initial device	Word
En S		Er D.S	1	D	D	:	Device in which the data is shifted	Word
n		n			n	:	Data length	Word

Explanation:

- 1. The data in the **n** word devices starting from the device specified by **S** is defined as a first in, first out data type, and the device specified by **S** is taken as a pointer. When the instruction is executed, the value in the device specified by **S** decreases by one, the data in the device specified by **S+1** is written into the device specified by **D**, the data in the devices specified by **S+n-1~S+2** is shifted to the right, and the data in the device specified by **S+n-1** is unchanged. When the value in the device specified by **S** is equal to 0, the instruction does not process the reading of the data, and the zero flag SM600 is ON.
- 2. Generally, the pulse instruction SFRDP is used.
- 3. The operand **n** should be within the range between 2 and 512.

Example:

- 1. When X0.0 is switched from OFF to ON, the data in D21 is written into D0, the data in D29~D22 is shifted to the right, the data in D29 is unchanged, and the value in D20 decreases by one.
- 2. The data in the word device is shifted and read in the following way.
 - The data in D21 is read and shifted to D0.
 - The data in D29~D22 is shifted to the right.
 - The value in D20 decreases by one.



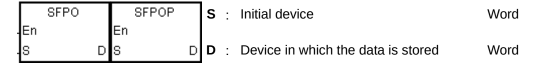


- 1. If the value in **S** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **n** is less than 2, or if **n** is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. The instruction SFWR can be used with the instruction SFRD to write and read the data.



API	Ir	struc	ction	code		Operand						Function							
1106		SI	-PO	Р		S, D						Reading the latest data from the data list							
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•			•	•		•	•		•		•						
D	•	•			•	•		•	•		•	0	•						

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-

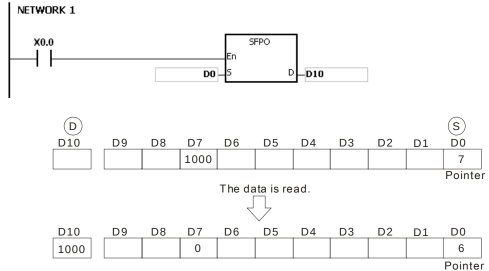


Explanation:

- The device specified by **S** is taken as a pointer. When the instruction is executed, the data in the device specified by the value of the pointer is written into the device specified by **D** and cleared to 0, and the value in the device specified by **S** decreases by one. When the value in the device specified by **S** is equal to 0, the instruction does not process the reading of the data, and the zero flag SM600 is ON.
- 2. Generally, the pulse instruction SFPOP is used.

Example:

When X0.0 is ON, the data in the device specified by the value in D0 is written into D10. After the data is shifted, the data in the device specified by the value in D0 is cleared to 0, and the value in D0 increases by one.

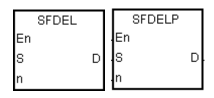


- If the value in S is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**+(The value in **S**) exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ins	structi	ion c	ode		Operand						Function							
1107		SFD	EL	Р	S, D, n					Deleting the data from the data list									
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•			•	•		•	•		•		•						
D	•	•			•	•		•	•		•	0	•	0	0				
n	•	•			•	•		•	•		•	0	•	0	0				
					Pulse instruction 16-hit instruction (7 stens							tone)	32-hit	t inetri	ıction				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



S: Initial device Word

D : Device in which the data is stored Word

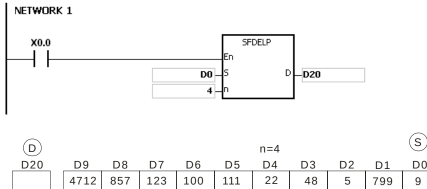
n : Device in which the data is deleted Word

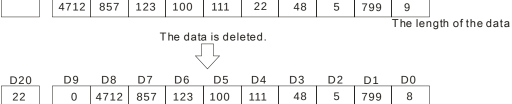
Explanation:

- The value in the device specified by S indicates the length of the data, and the data is in the devices specified by S+1~S+(The value in S). When the instruction is executed, the data in the device specified by S+n is stored in D and deleted, the data in the devices specified by S+n+1~S+(The value in S) is shifted to the right, the data in the device specified by S+(The value in S) is cleared to 0, and the value in the device specified by S decreases by one. When the value in the device specified by S is equal to 0, the instruction does not process the deleting of the data, and the zero flag SM600 is ON.
- 2. Generally, the pulse instruction SFDELP is used.
- 3. The operand **n** should be within the range between 1 and 32767.

Example:

Suppose the value in D0 is 9, and n is 4. When X0.0 is ON, the data in D4 is stored in D20. After the data in D4 is deleted, the data in D5~D9 is shifted to the right, and the value in D0 decreases by one.





The length of the data

D0



- 1. If the value in **S** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S+n** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **S**+(The value in **S**) exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **n** is larger than the value in **S**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 5. If **n** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	In	struc	tion o	code			Ope	erand				Function								
1108		SFI	INS	Р		S, D, n							Inserting the data into the data list							
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S	•	•			•	•		•	•		•		•							
D	•	•			•	•		•	•		•	0	•	0	0					
n	•	•			•	• • • •				•	0	•	0	0						

F	Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
	AH	АН	-

Г	SFINS			SFINSP	
En			En		
s		D	s		D
n			n		

S: Initial device Word

D: Data which is inserted Word

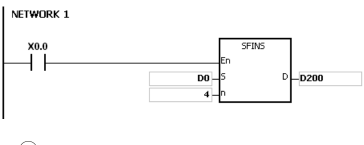
n: Device into which the data is inserted Word

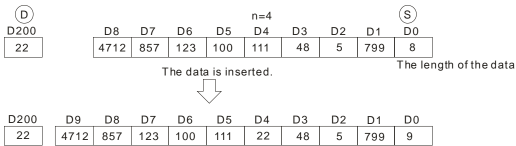
Explanation:

- The value in the device specified by S indicates the length of the data, and the data is in the devices specified by S+1~S+(The value in S). When the instruction is executed, the data in D is inserted into S+n, the original data in the devices specified by S+n~S+(The value in S) is shifted to the left, and the value in the device specified by S increases by one. When the value in the device specified by S is equal to 32767, the instruction does not process the writing of the data, the value in the device specified by S does not increase, and the carry flag SM602 is ON
- 2. Generally, the pulse instruction SFINSP is used.
- 3. The operand **n** should be within the range between 1 and 32767.

Example:

Suppose the value in D0 is 8, and **n** is 4. When X0.0 is ON, the data in D200 is inserted into D4, the original data in D4~D8 is shifted to D5~D9, and the value in D0 increases by one.





The length of the data

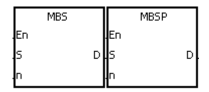


- 1. If the value in **S** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S+n** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003
- 3. If **S**+(The value in **S**)+1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **n** is larger than the value in **S**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 5. If **n** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode		Operand							Function						
1109			М	BS	Р		S, D, n						Shifting the matrix bits							
Device)	Χ .	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	(•			•	•	•	•	•		•		•						
D	(•			•	•	•	•	•				•						
n			•			0 0 0 0 0			•		•	0	0							

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



S: Matrix source Word

D: Operation result Word

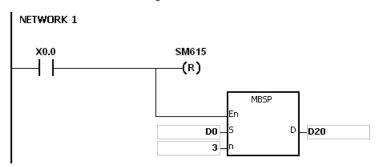
n: Length of the array Word

Explanation:

- 1. The values of the **n** rows of bits in **S** are shifted to the right or to the left. When SM616 is OFF, the values of the bits are shifted to the left. When SM616 is ON, the values of the bits are shifted to the right. The vacancy resulting from the shift is filled by the state of the borrow flag SM615, the value of the bit shifted last is transmitted to the carry flag SM614, and the operation result is stored in **D**.
- 2. The operand **n** should be within the range between 1 and 256.
- 3. Generally, the pulse instruction MBSP is used.

Example 1:

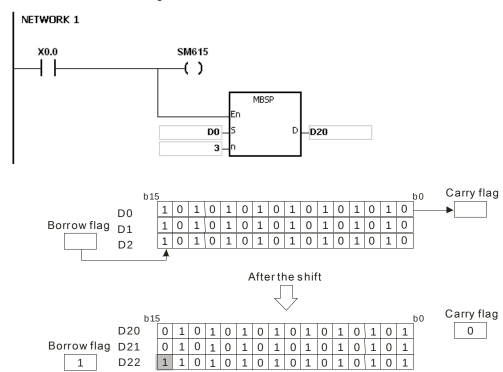
When X0.0 is ON, SM616 is OFF. The values of the bits are shifted to the left. Suppose SM615 is OFF. After the values of the bits in the 16-bit registers D0~D2 are shifted to the left, the operation result is stored in the 16-bit registers D20~D22, and SM614 is ON.





Example 2:

When X0.0 is ON, SM616 is ON. The values of the bits are shifted to the right. Suppose SM615 is ON. After the values of the bits in the 16-bit registers D0~D2 are rotated to the right, the operation result is stored in the 16-bit registers D20~D22, and SM614 is OFF.



Additional remark:

- 1. If **S+n-1** or **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. The flags:

SM614: It is the carry flag for the matrix rotation/shift/output.

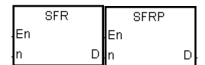
SM615: It is the borrow flag for the matrix shift/output.

SM616: It is the direction flag for the matrix rotation/shift.



API		Ins	struc	tion o	ode		Operand						Function						
1110			SF	R	Р								Shifting the values of the bits in the 16-bit registers by n bits to the right						
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
D			•			•	•		•	•		•	0	•					
n	(•			•	•		•	•		•	0	•	0	0			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Device involved in the shift Word

n: Number of bits Word

Explanation:

- 1. The values of the bits in **D** are shifted by **n** bits to the right. The vacancies (b15~b15-**n**+1) resulting from the shift is filled by 0, and the value of b**n**-1 is transmitted to SM602.
- 2. The operand **n** should be within the range between 1 and 16.
- 3. Generally, the pulse instruction SFRP is used.

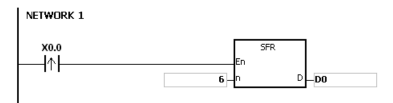
Example:

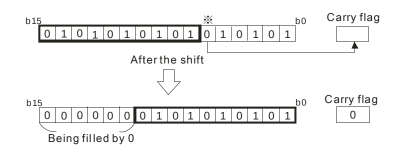
When X0.0 is ON, the values of b0~b15 in D0 are shifted by 6 bits to the right, and the value of b5 is transmitted to SM602. The values of b10~b15 are cleared to 0 after the shift.

The shift of the values of the bits to the right during a scan is illustrated as follows.

● b5~b0 → Being carried (The value of b5 is transmitted to SM602.)

2 b15~b6 \rightarrow b9~b0 **3** 0 \rightarrow b15~b10





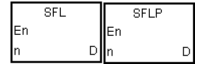
Additional remark:

If n is less than 0, or if n is larger than 16, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struct	tion o	ode			Оре	erand					F	unct	ion		
1111			SF	Ļ	Р		D, n									of the		
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Ε	PR	K	16#	"\$"	DF
D			•			•	•		•	•		•	0	•				
n			•			•						•	0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Device involved in the shift Word

n: Number of bits Word

Explanation:

- 1. The values of the bits in **D** are shifted by **n** bits to the left. The vacancies (b0~b**n**-1) resulting from the shift is filled by 0, and the value of b16-**n** is transmitted to SM602.
- 2. The operand **n** should be within the range between 1 and 16.
- 3. Generally, the pulse instruction SFLP is used.

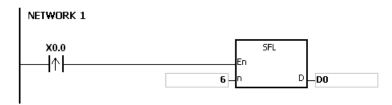
Example:

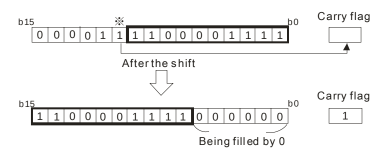
When X0.0 is ON, the values of b0~b15 in D0 are shifted by 6 bits to the right, and the value of b10 is transmitted to SM602. The values of b0~b5 are cleared to 0 after the shift.

The shift of the values of the bits to the left during a scan is illustrated as follows.

 \bullet b15~b10 \rightarrow Being carried (The value of b10 is transmitted to SM602.

2 b9~b0 → b15~b6 **3** 0 → b5~b0





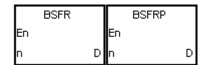
Additional remark:

If \mathbf{n} is less than 0, or if \mathbf{n} is larger than 16, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	Ins	struc	tion o	code			Оре	erand					F	unct	ion		
1112		BS	FR	Р			D), n							of the o		
Device	Χ	Υ	М	S	Т	T C HC D L SM S							PR	K	16#	"\$"	DF
D	•	•	•	•				•	•	•			•				
n	•	•			•	• • • •					•	0	•	0	0		
-																	

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Initial device involve in the shift Bit

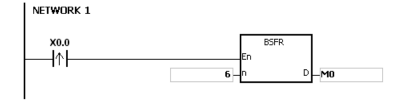
n: Data length Word

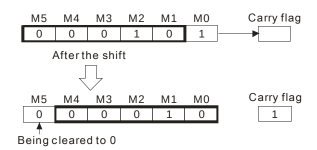
Explanation:

- 1. The states of the **n** bit devices starting from **D** are shifted by one bit to the right. The state of **D**+**n**-1 is cleared to 0, and the state of **D** is transmitted to the carry flag SM602.
- 2. Generally, the pulse instruction BSFRP is used.
- 3. The operand **n** should be within the range between 1 and 1024.

Example:

When X0.0 is ON, the states of M0~M5 are shifted by one bit to the right, the state of M5 is cleared to 0, and the state of M0 is transmitted to the carry flag SM602.



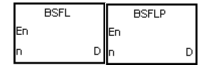


- 1. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 1024, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struct	tion o	code			Оре	erand					F	unct	ion		
1113			BS	FL	Р			D), n					the sta				
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF
D	(•	•	•				•	•	•			•				
n	(•			•	• • • •					•	0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Initial device involve in the shift Bit

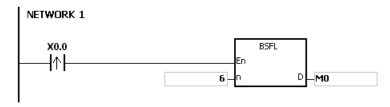
n: Data length Word

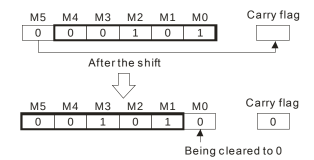
Explanation:

- 1. The states of the **n** bit devices starting from **D** are shifted by one bit to the left. The state of **D** is cleared to 0, and the state of **D+n-1** is transmitted to the carry flag SM602.
- 2. Generally, the pulse instruction BSFLP is used.
- 3. The operand **n** should be within the range between 1 and 1024.

Example:

When X0.0 is ON, the states of M0~M5 are shifted by one bit to the left, the state of M0 is cleared to 0, and the state of M5 is transmitted to the carry flag SM602.





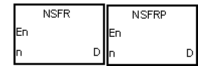
Additional remark:

- If D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 1024, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	I	ns	truct	ion c	code			Оре	erand					F	unct	ion		
1114			NS	FR	Р			D	, n			,	Shiftir	ng n re	egiste	ers to	the riç	ght
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•		•			•	•		•	•		•	0	•				
n	•		•			•							0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Initial device involve in the shift Word

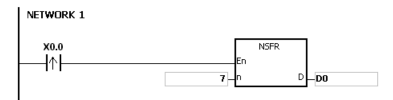
n : Data length Word

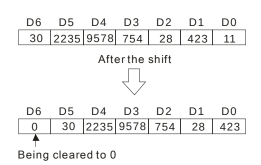
Explanation:

- 1. The data in the **n** registers starting from **D** is shifted to the right, and the data in **D+n**-1 is cleared to 0.
- 2. Generally, the pulse instruction NSFRP is used.
- 3. The operand **n** should be within the range between 1 and 512.

Example:

When X0.0 is ON, the data in D1~D6 is shifted to the right, and the data in D6 is cleared to 0.





- If D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struct	tion o	ode			Оре	erand					F	unct	ion		
1115			NS	FL	Р		D, n							ng n ı	regist	ers to	the le	eft
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•		•			•	• • • •						0	•				
n	•		•			•						•	0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Initial device involve in the shift Word

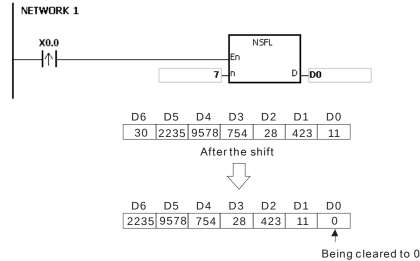
n : Data length Word

Explanation:

- 1. The data in the $\bf n$ registers starting from $\bf D$ is shifted to the left, and the data in $\bf D$ is cleared to 0.
- 2. Generally, the pulse instruction NSFLP is used.
- 3. The operand **n** should be within the range between 1 and 512.

Example:

When X0.0 is ON, the data in D0~D5 is shifted to the left, and the data in D0 is cleared to 0.



- If D+n-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 512, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



6.13 Data Processing Instructions

6.13.1 List of Data Processing Instructions

API	Instruc	tion code	Pulse	Function	Cton	Page
API	16-bit	32-bit	instruction	Function	Step	number
<u>1200</u>	SER	DSER	✓	Searching the data	9	6-247
<u>1201</u>	SUM	DSUM	✓	Number of bits whose states are ON	5	6-249
<u>1202</u>	DECO	_	✓	Decoder	7	6-250
<u>1203</u>	ENCO	_	✓	Encoder	7	6-252
<u>1204</u>	SEGD	_	✓	Seven-segment decoding	5	6-254
<u>1205</u>	SORT	DSORT	_	Sorting the data	11	6-256
<u>1206</u>	ZRST	_	✓	Resetting the zone	5	6-259
<u>1207</u>	BON	DBON	✓	Checking the state of the bit	7	6-261
<u>1208</u>	MEAN	DMEAN	✓	Mean	7	6-263
<u>1209</u>	CCD	_	✓	Sum check	7	6-265
<u>1210</u>	ABS	DABS	✓	Absolute value	3	6-268
<u>1211</u>	MINV	_	✓	Inverting the matrix bits	7	6-269
<u>1212</u>	MBRD	_	✓	Reading the matrix bit	7	6-270
<u>1213</u>	MBWR	_	✓	Writing the matrix bit	7	6-272
<u>1214</u>	МВС	_	✓	Counting the bits with the value 0 or 1	7	6-274
<u>1215</u>	DIS	_	✓	Disuniting the 16-bit data	7	6-275
<u>1216</u>	UNI	_	✓	Uniting the 16-bit data	7	6-277
<u>1217</u>	WSUM	DWSUM	✓	Getting the sum	7	6-279
<u>1218</u>	BSET	_	✓	Setting the bit in the word device to ON	5	6-281
<u>1219</u>	BRST	_	✓	Resetting the bit in the word device	5	6-282
<u>1220</u>	BKRST	_	✓	Resetting the specified zone	5	6-283
<u>1221</u>	LIMIT	DLIMIT	✓	Confining the value within the bounds	9	6-285
<u>1222</u>	BAND	DBAND	√	Deadband control	9	6-287
<u>1223</u>	ZONE	DZONE	✓	Controlling the zone	9	6-290

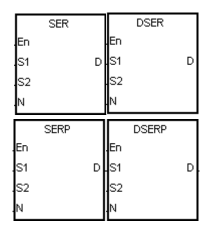


6.13.2 Explanation of Data Processing Instructions

API	In	struc	tion c	ode			C	pera	nd					Fun	ction		
1200	D	S	ER	Р		S ₁ , S ₂ , D, n								archin	g the	data	
Device	X	Υ	М	S	Т	T C HC D L SM SR							PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•		•				
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
D	•	•			•	•	•	•	•				•				
n	•	•			•	• • • • • •							•	0	0		

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	AH

Symbol:



 $\mathbf{S_1}$: Initial device involved in the comparison Word/Double word

S₂: Compared data Word/Double word

D: Initial device in which the comparison result is stored Word/Double word

n : Data length Word/Double word

Explanation:

 n singed decimal values in the registers starting from the register specified by S₁ are compared with the singed decimal value in the register specified by S₂, and the comparison results are stored in the registers D~D+4.

Device	Description	
D	Number of equal values	
D +1	Data number of the first equal value	
D +2	Data number of the last equal value	
D +3	Data number of the minimum value	
D +4	Data number of the maximum value	

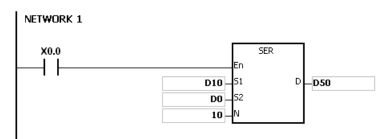
- 2. The operand **n** used in the 16-bit instruction should be within the range between 1 and 256. The operand **n** used in the 32-bit instruction should be within the range between 1 and 128.
- 3. Only the 32-bit instructions can use the 32-bit counter.

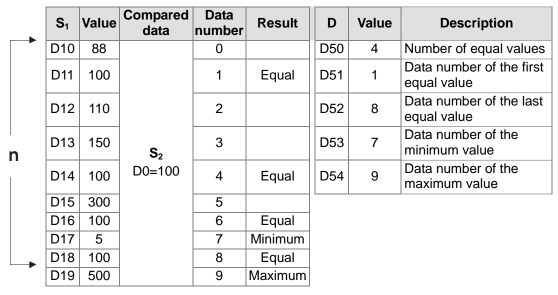
Example:

- 1. When X0.0 is ON, the values in D10~D19 are compared with the value in D0, and the comparison results are stored in D50~D54. When the equal value does not exist, the values in D50~D52 are 0.
- 2. The data number of the minimum value is stored in D53, and the data number of the maximum



value is stored in D54. If there is more than one minimum value or maximum value, the data number which is bigger is stored.



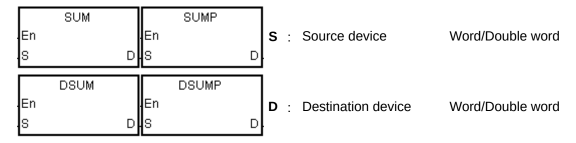


- 1. If **S**₁+**n**-1 or **D**+4 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the operand **n** used in the 16-bit instruction is less than 1 or larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If the operand **n** used in the 32-bit instruction is less than 1 or larger than 128, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of WORD/INT.
- 5. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of DWORD/DINT.



API		Ins	struc	tion	ode			Ope	erand	I				F	unct	ion				
1201		D	S	UM	Р		SD					Number of bits whose states are ON								
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S		D	•			•	•	•	•	•		•	0	•	0	0				
D	(•			•	•	•	•	•		•	0	•						
						•	Pulse instruction 16-bit instruc					ıction	(5 ste	ns) 32	-bit in	structio	on (5 s	stens)		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH

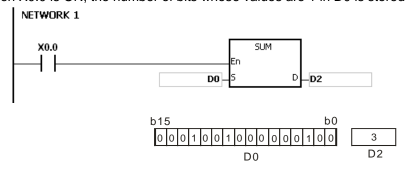


Explanation:

- 1. The number of bits whose values are 1 in **S** is stored in **D**.
- 2. When the values of the bits in the source device specified by S are 0, the zero flag SM600 is ON.
- 3. Only the 32-bit instructions can use the 32-bit counter.

Example:

When X0.0 is ON, the number of bits whose values are 1 in D0 is stored in D2.



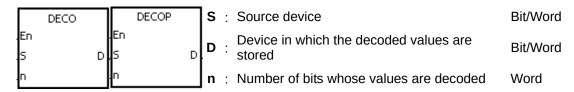
Additional remark:

If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ir	nstru	ıct	tion o	code			Оре	erand					F	unct	ion					
1202		С	EΘ	СО	Р		S, D, n						Decoder								
Device	Χ	Y	,	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S	•	•	•	•	•	•	•		•	•	•	•	0	•	0	0					
D	•	•		•	•	•	•		•	•	•	•	0	•							
n	•	•)			•	•		•	•		•	0	•	0	0					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	АН	-

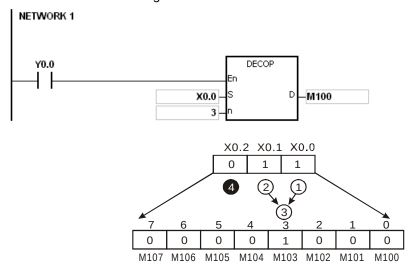


Explanation:

- 1. The values of the lower **n** bits in the source device specified by **S** are decoded as the values of the lower 2ⁿ bits in **D**.
- 2. When **D** is a bit device, **n** is within the range between 1 and 8. When **n** is 8, the values of the 8 bits is decoded as the values of the 256 bits. (Please note that the devices in which the decoded values are stored can not be used repeatedly.)
- 3. When **D** is a word device, **n** is within the range between 1 and 4. When **n** is 4, the values of the 4 bits is decoded as the values of the 16 bits.
- 4. Generally, the pulse instruction DECOP is used.

Example 1:

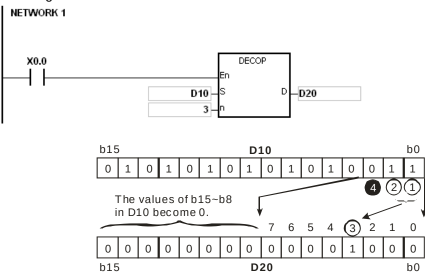
- 1. When Y0.0 is switched from OFF to ON, the instruction DECO decodes the values of the 3 bits in X0.0~X0.2 as the values of the 8 bits in M100~M107.
- 2. After the values of the 3 bits in X0.0~X0.2 are added up, the value 3 is gotten. The third bit in M10~M1007, that is, the bit in M103, is set to 1.
- 3. After the instruction DECO is executed and Y0.0 is switched OFF, the values of the 8 bits in M100~M107 are unchanged.





Example 2:

- 1. When X0.0 is switched from OFF to ON, the instruction DECO decodes the values of b2~b0 in D10 as the values of b7~b0 in D20, and the values of b15~b8 in D10 become 0.
- 2. The values of the lower 3 bits in D10 is decoded as the values of the lower 8 bits in D20. The values of the higher 8 bits are 0.
- After the instruction DECO is executed and X0.0 is switched OFF, the data in D20 is unchanged.



- 1. Suppose **D** is a bit device. If **n** is less than 1, or if **n** is larger than 8, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. Suppose **D** is a word device. If **n** is less than 1, or if **n** is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. Suppose **S** is a bit device. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. Suppose **D** is a bit device. If **D**+(2^**n**)-**1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struct	tion c	ode			Оре	erand					F	uncti	ion				
1203			EN	СО	Р		S, D, n					Encoder								
Device		X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	(•	•	•	•	•	•		•	•	•	•	0	•						
D	(•	•			•	•		•	•			0	•						
n	(•	•			•	•		•	•		•	0	•	0	0				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
АН	АН	-

	ENCO			ENCOP	
En		ı	En		
s		D	s		D
n			n		

S : Source device Bit/Word

Device in which the encoded values Word are stored

Number of bits whose values are

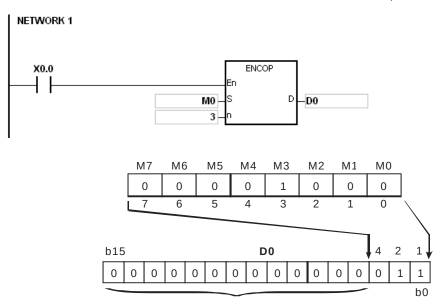
Word encoded

Explanation:

- The values of the lower 2ⁿ bits in the source device specified by **S** are encoded as the values 1. of the lower **n** bits in **D**.
- 2. If there are many bits whose values are 1 in the source device specified by S, the first bit with the value 1 from the left is processed.
- 3. When **S** is a bit device, **n** is within the range between 1 and 8. When **n** is 8, the values of the 256 bits is encoded as the values of the 8 bits.
- 4. When **S** is a word device, **n** is within the range between 1 and 4. When **n** is 4, the values of the 16 bits is encoded as the values of the 4 bits.
- Generally, the pulse instruction ENCOP is used. 5.

Example 1:

- When X0.0 is switched from OFF to ON, the instruction ENCO encodes the values of the 8 bits 1. in M0~M7 as the values of the lower 3 bits in D0, and the values of b15~b3 in D0 become 0.
- 2. After the instruction ENCO is executed and X0.0 is switched OFF, the data in **D** is unchanged.

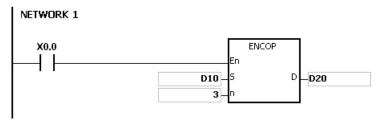


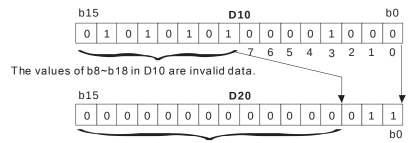
The values of b15~b3 in D0 become 0.



Example 2:

- 1. When X0.0 is switched from OFF to ON, the instruction ENCO encodes the values of b0~b7 in D10 as the values of b2~b0 in D20, and the values of b15~b3 in D20 become 0. (The values of b8~b18 in D10 are invalid data.)
- 2. After the instruction ENCO is executed and X0.0 is switched OFF, the data in **D** is unchanged.





The values of b15~b3 in D20 become 0.

- 1. If there is no bit whose value is 1 in the source device specified by S, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. Suppose **S** is a bit device. If **n** is less than 1, or if **n** is larger than 8, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. Suppose **S** is a word device. If **n** is less than 1, or if **n** is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. Suppose **S** is a bit device. If **S**+(2^**n**)-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. Suppose **D** is a bit device. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	In	struc	tion c	ode		Operand						Function								
1204		SE	GD	Р		S, D						Seven-segment decoding								
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S	•	•			•	•		•	•		•	0	•	0	0					
D	•	•			•	•		•	•		•	0	•							

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



S : Source device Word

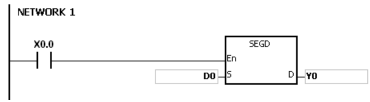
D : Device in which the seven-segment data is word

Explanation:

The values of the lower 4 bits (b0~b3) in the source device specified by **S** are decoded as the seven-segment data stored in **D**.

Example:

When X0.0 is ON, the values of b0~b3 in D0 are decoded as the seven-segment data stored in Y0.0~Y0.15. If the data in the source device exceeds four bits, the values of the lower 4 bits are decoded.



The relation between the seven-segment data and the bit pattern of source data is presented in the following table.

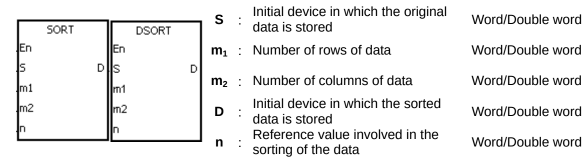


	Bit	Assignment			S	egmen	state			D: 1
Hex	pattern	ofsegments	B0(a)	B1(b)	B2(c)	B3(d)	B4(e)	B5(f)	B6(g)	Display
0	0000		ON	ON	ON	ON	ON	ON	OFF	- -
1	0001		OFF	ON	ON	OFF	OFF	OFF	OFF	
2	0010		ON	ON	OFF	ON	ON	OFF	ON	Ē
3	0011		ON	ON	ON	ON	OFF	OFF	ON	=
4	0100		OFF	ON	ON	OFF	OFF	ON	ON	-
5	0101		ON	OFF	ON	ON	OFF	ON	ON	<u> </u>
6	0110	a	ON	OFF	ON	ON	ON	ON	ON	Eı
7	0111	f g b	ON	ON	ON	OFF	OFF	ON	OFF	
8	1000	e c	ON	ON	ON	ON	ON	ON	ON	El
9	1001	d	ON	ON	ON	ON	OFF	ON	ON	틸
А	1010		ON	ON	ON	OFF	ON	ON	ON	E
В	1011		OFF	OFF	ON	ON	ON	ON	ON	I_ I_I
С	1100		ON	OFF	OFF	ON	ON	ON	OFF	
D	1101		OFF	ON	ON	ON	ON	OFF	ON	ιΞİ
Е	1110		ON	OFF	OFF	ON	ON	ON	ON	E
F	1111		ON	OFF	OFF	OFF	ON	ON	ON	F



API		Ins	struct	tion o	code			Оре	erand				Function								
1205		D	SO	RT			S, m ₁ , m ₂ , D, n							Sorting the data							
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S			•			•	•	•	•	•		•		•							
m ₁			•			•	•	•	•	•		•	0	•	0	0					
m ₂			•			•	•	•	•	•		•	0	•	0	0					
D			•			•	•	•	•	•				•							
n	(•			•	•	•	•	•		•	0	•	0	0					

Pulse instruction	16-bit instruction (11 steps)	32-bit instruction (11 steps)
-	AH	AH

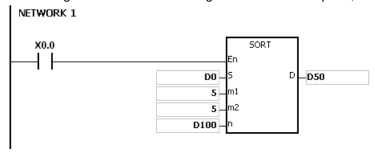


Explanation:

- The data which is sorted is stored in the m1xm2 registers starting from the register specified by D. If S and D specify the same register, the sorted data is the same as the original data in the register specified by S.
- 2. The operand m_1 should be within the range between 1 and 32. The operand m_2 should be within the range between 1 and 6. The operand n should be within the range between 1 and m_2 .
- 3. It is better that the rightmost number of the device number of the register specified by S is 0
- 4. If the value in **n** is altered during the execution of the instruction, the data is sorted according to the new value.
- 5. When SM604 is OFF, the data is sorted in ascending order. When SM604 is ON, the data is sorted in descending order.
- 6. To prevent the data from being sorted repeatedly, it is suggested that users use the pulse instruction.
- 7. Only the 32-bit instruction can use the 32-bit counter.

Example:

1. Suppose SM604 is OFF. When X0.0 is switched from OFF to ON, the data is sorted in ascending order. When the sorting of the data is complete, SM603 is ON.





2. The data which will be sorted is shown below.

	data Willon Wi	→ m₂ columns of data →												
				Column										
	Column	1	2	3	4	5								
	Row	Student number	Chinese	English	Math	Physics								
†	1	(D0) 1	(D5) 90	(D10) 75	(D15) 66	(D20) 79								
m ₁ r	2	(D1) 2	(D6) 55	(D11) 65	(D16) 54	(D21) 63								
m ₁ rows of data	3	(D2) 3	(D7) 80	(D12) 98	(D17) 89	(D22) 90								
data	4	(D3) 4	(D8) 70	(D13) 60	(D18) 99	(D23) 50								
\	5	(D4) 5	(D9) 95	(D14) 79	(D19) 75	(D24) 69								

3. When the value in D100 is 3, the data is sorted as follows.

		←		columns of c	lata 	
				Column		
	Column	1	2	3	4	5
	Row	Student number	Chinese	English	Math	Physics
†	1	(D50) 4	(D55) 70	(D60) 60	(D65) 99	(D70) 50
m ₁ r	2	(D51) 2	(D56) 55	(D61) 65	(D66) 54	(D71) 63
rows of data	3	(D52) 1	(D57) 90	(D62) 75	(D67) 66	(D72) 79
data	4	(D53) 5	(D58) 95	(D63) 79	(D68) 75	(D73) 69
\	5	(D54) 3	(D59) 80	(D64) 98	(D69) 89	(D74) 90



4. When the value in D100 is 5, the data is sorted as follows.

	on the value in	▼		columns of da	ata ——	
				Column		
	Column	1	2	3	4	5
	Row	Student number	Chinese	English	Math	Physics
↑	1	(D50) 4	(D55) 70	(D60) 60	(D65) 99	(D70) 50
m ₁ r	2	(D51) 2	(D56) 55	(D61) 65	(D66) 54	(D71) 63
m ₁ rows of data	3	(D52) 5	(D57) 95	(D62) 79	(D67) 75	(D72) 69
data	4	(D53) 1	(D58) 90	(D63) 75	(D68) 66	(D73) 79
+	5	(D54) 3	(D59) 80	(D64) 98	(D69) 89	(D74) 90

- 1. If the device exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If m_1 , m_2 , or n exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	stru	ction	code			Op	eran	d			Function						
1206			Z	ZRST	Р		D_1, D_2						Resetting the zone						
Device	X		Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
D ₁	•	•		•	•	•	•	•	•	•	•		0						
D ₂	•			•	•	•	•	•	•	•	•		0						

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-

ZRST	ZRSTP
En	En
D1	D1
.D2	D2

D₁: Initial device which is reset Bit/Word

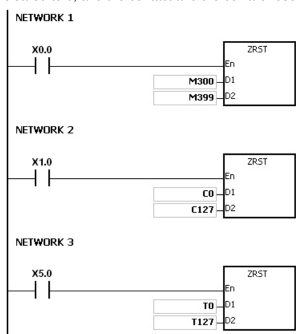
D₂: Final device which is reset Bit/Word

Explanation:

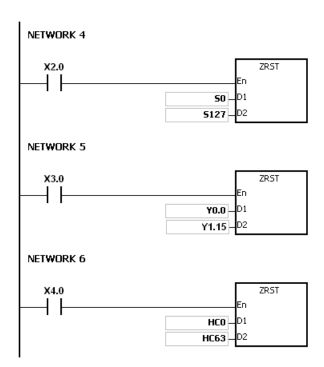
- 1. When the instruction is executed, the values in $D_1 \sim D_2$ are cleared.
- 2. When the device number of D_1 is larger than the device number of D_2 , only D_2 is reset.

Example:

- 1. When X0.0 is ON, the auxiliary relays M300~M399 are reset to OFF.
- 2. When X1.0 is ON, the 16-bit counters C0~C127 are reset. (The values of C0~C127 are cleared to 0, and the contact and the coil are reset to OFF.)
- 3. When X5.0 is ON, the timers T0~T127 are reset. (The values of T0~T127 are cleared to 0. and the contact and the coil are reset to OFF.)
- 4. When X2.0 is ON, the stepping relays S0~S127 are reset to OFF.
- 5. When X3.0 is ON, the output relays Y0.0~Y1.15 are reset to OFF.
- 6. When X4.0 is ON, the 32-bit counters HC0~HC63 are reset. (The values of HC0~HC63 are cleared to 0, and the contact and the coil are reset to OFF.)





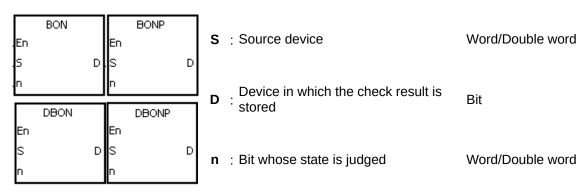


- 1. If D_1 and D_2 are different types of devices, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2007.
- 2. If D_1 and D_2 contain different formats of data, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2007.



API		Ins	struc	tion o	ode	Operand							Function						
1207		D	В	ON	Р	S, D, n							Che	cking	the st	tate o	f the b	oit	
Device		Х	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF	
S	(•	•			•	•	•	•	•		•	0		0	0			
D	(•	•	•	•	•	•		•	•	•			•					
n	(•			•	•	•	•	•		•	0		0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
АН	АН	AH

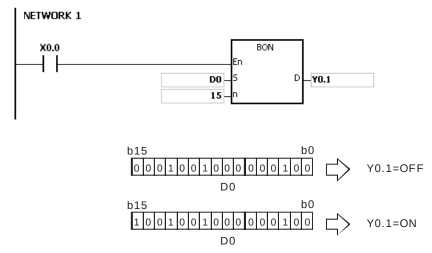


Explanation:

- 1. The state of the \mathbf{n}^{th} bit in \mathbf{S} is checked, and the result is stored in \mathbf{D} .
- 2. The operand **n** used in the 16-bit instruction should be within the range between 0 and 15, and the operand **n** used in the 32-bit instruction should be within the range between 0 and 31.
- 3. Only the 32-bit instructions can use the 32-bit counter.

Example:

- When X0.0 is ON, Y0.1 is ON if the value of the 15th bit in D0 is 1. When X0.0 is ON, Y0.1 is OFF if the value of the 15th bit in D0 is 0.
- 2. When X0.0 is switched OFF, the state of Y0.1 remains the same as that before X0.0's being OFF.



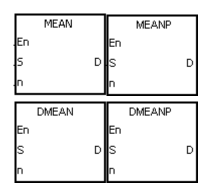


If ${\bf n}$ exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	In	struc	tion (code	Operand							Function						
1208	D	ME	AN	Р	S, D, n						Mean							
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	•	•			•	•	•	•	•		•		•					
D	•	•			•	•	•	•	•		•	0	•					
n	•	•			•	•	•	•	•		•	0	•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction(7 steps)
АН	AH	АН



S: Initial device Word/Double word

D : Device in which the mean is word/Double word

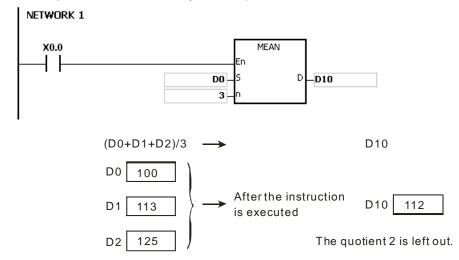
n : Number of devices Word/Double word

Explanation:

- 1. After the values in the **n** devices starting from the device specified by **S** are added up, the mean of the sum is stored in **D**.
- 2. If a remainder appears in the calculation, it is left out.
- 3. The operand **n** used in the 16-bit instruction should be within the range between 1 and 256, and the operand **n** used in the 32-bit instruction should be within the range between 1 and 128.
- 4. Only the 32-bit instructions can use the 32-bit counter.

Example:

When X0.0 is ON, the values in the three registers starting from D0 are added up. After the values are added up, the sum is divided by 3. The quotient is stored in D10, and the remainder is left out.



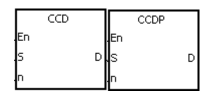


- 1. If the operand **n** used in the 16-bit instruction is less than 1 or larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If the operand **n** used in the 32-bit instruction is less than 1 or larger than 128, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If **S+n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	I	Ins	struct	ion o	code	Operand							Function							
1209			CC	D	Р		S, D, n						n Sum check							
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF		
S		•	•			•	•		•	•		•		•						
D	•	•	•			•	•		•	•		•		•						
n	•	•	•			•	•		•	•		•	0	•	0	0				

Pulse ins	truction 16-bit	instruction (7	steps)	32-bit instruction
AH	1	AH		-



S : Initial device Word

D: Device in which the sum is Word stored

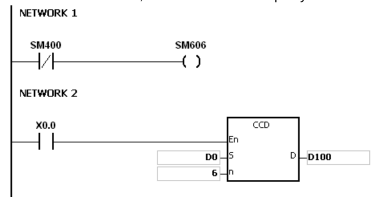
n: Number of pieces of data Word

Explanation:

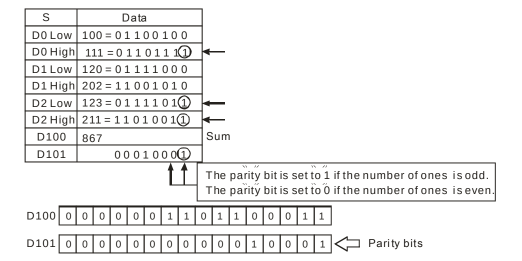
- In communication, the sum check is used to compare checksums on the same data on different occasions or on different representations of the data in order to verify the data integrity.
- 2. The 16-bit conversion mode: When SM606 is OFF, the working mode of the instruction is the 16-bit conversion mode. The **n** pieces of data in the registers starting from the register specified by **S** (eight bits as a group) are added up. The sum is stored in the register specified by **D**, and the values of the parity bits are stored in **D**+1.
- 3. The 8-bit conversion mode: When SM606 is ON, the working mode of the instruction is the 8-bit conversion mode. The **n** pieces of data in the registers starting from the register specified by **S** (Eight bits forms a group, and only low eight bits are valid.) are added up. The sum is stored in the register specified by **D**, and the values of the parity bits are stored in **D**+1.
- 4. The operand **n** should be within the range between 1 and 256.

Example 1:

- 1. When SM606 is OFF, the working mode of the instruction is the 16-bit conversion mode.
- 2. When X0.0 is ON, the six pieces of data in D0~D2 (eight bits as a group) are added up. The sum is stored in D100, and the values of the parity bits are stored in D101.

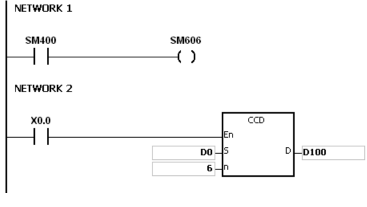


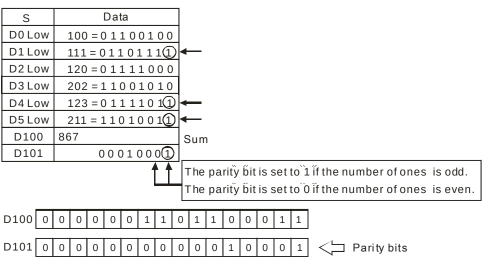




Example 2:

- 1. When SM606 is ON, the working mode of the instruction is the 8-bit conversion mode.
- 2. When X0.0 is ON, the six pieces of data in D0~D5 (eight bits as a group) are added up. The sum is stored in D100, and the values of the parity bits are stored in D101.





- 1. Suppose SM606 is ON. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. Suppose SM606 is OFF. If **S+n**/2-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.

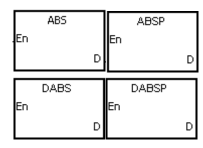


- 3. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



API		Ins	truc	tion c	ode			Оре	erand	I			Function					
1210		D	A	BS	Р	D							Absolute value					
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF
D	•)	•			•	•	•	•	•		•	• 0 •					

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction (3 steps)
AH	AH	AH



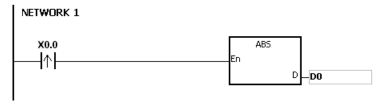
D: Device involved in the getting of the absolute value Word/Double word

Explanation:

- 1. When the instruction ABS is executed, the absolute value of the value in the device specified by **D** is gotten.
- 2. Generally, the pulse instruction ABSP is used.
- 3. Only the 32-bit instructions can use the 32-bit counter.

Example:

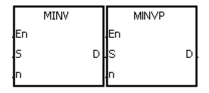
Suppose the value in D0 before the execution of the instruction is -1234. When X0.0 is switched from OFF to ON, the absolute value of -1234 in D0 is gotten. That is, the value in D0 becomes 1234 after the instruction is executed.





API		Ins	struc	tion c	ode		Operand						Function						
1211			М	INV	Р			S,	D, n				Inverting the matrix bits						
Device		Х	Υ	М	S	Т	С	НС	D	L	SM	SF	RE	PR	K	16#	"\$"	DF	
S	(•	•			•	•		•	•		•		•					
D	(•	•			•	•		•	•				•					
n	(•			•	•		•	•		•		•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	АН	-



S: Matrix source Word

D: Operation result Word

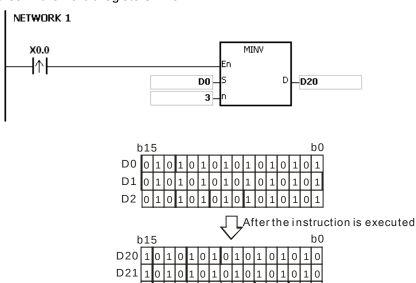
n: Length of the array Word

Explanation:

- 1. The bits in the **n** devices starting from the device specified by **S** are inverted, and the inversion result is stored in **D**.
- 2. The operand n should be within the range between 1 and 256.

Example:

When X0.0 is ON, the bits in the three 16-bit registers D0~D2 are inverted, and the inversion result is stored in the 16-bit registers D20~D22.



- 1. If **S+n-**1 or **D+n-**1 exceeds the device range, the instruction is not execute, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode			Ор	eranc	I					F	unct	ion			
1212			ME	BRD	Р			S,	n, D				Reading the matrix bit							
Device	,	X	Υ	М	S	Т	С	НС	D	L	SM	SI	R	Е	PR	K	16#	"\$"	DF	
S	(•			•	•		•	•		•			•					
n	(•			•	•		•	•		•			•	0	0			
D	(•			•	•		•	•		•		•	•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

Г	MBRD			MBRDP	
En			En		
s		D	s		D
n			n		

S : Matrix source Word

n: Length of the array Word

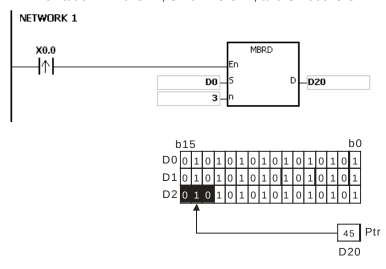
D: Pointer Word

Explanation:

- 1. When the instruction is executed, the state of SM613 is checked. If SM613 is ON, the value of the pointer **D** is cleared to 0. The value of the bit specified by the value of the pointer **D** is read into SM614. After the value of the bit is read, the state of SM612 is checked. If SM612 is ON, the value of the pointer **D** increases by one.
- 2. When the value of the last bit is read, SM608 is ON, and the bit number is recorded in the pointer **D**.
- 3. The operand **n** should be within the range between 1 and 256.
- 4. The value of the pointer is specified by users. The values range from 0 to 16**n**–1, and correspond to the range from b0 to b16**n**–1. If the value of the pointer exceeds the range, SM611 is set to 1, and the instruction is not executed.

Example:

- 1. Suppose SM613 is OFF and SM612 is ON when X0.0 is switched from OFF to ON.
- 2. Suppose the current value in D20 is 45. When X0.0 is switched from OFF to ON three times, users can get the following execution results.
 - 1 The value in D20 is 46, SM614 is OFF, and SM608 is OFF.
 - 2 The value in D20 is 47, SM614 is ON, and SM608 is OFF.
 - 3 The value in D20 is 47, SM614 is OFF, and SM608 is ON.



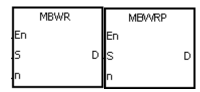


- 1. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. The flags:
 - SM608: The matrix comparison comes to an end. When the last bits are compared, SM608 is ON.
 - SM611: It is the matrix pointer error flag. When the value of the pointer exceeds the comparison range, SM611 is ON.
 - SM612: It is the matrix pointer increasing flag. The current value of the pointer increases by one.
 - SM613: It is the matrix pointer clearing flag. The current value of the pointer is cleared to zero.
 - SM614: It is the carry flag for the matrix rotation/shift/output.



API		Ins	struc	tion c	ode			Ope	eranc	I			Function							
1213			ME	BWR	Р		S, n, D Writing the						g the	ne matrix bit						
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	(D	•			•	•		•	•				•						
n	(•			•	•		•	•		•		•	0	0				
D	(•			•	•		•	•		•		•						

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	АН	-



S : Matrix source Word

n: Length of the array Word

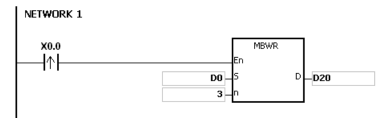
D: Pointer Word

Explanation:

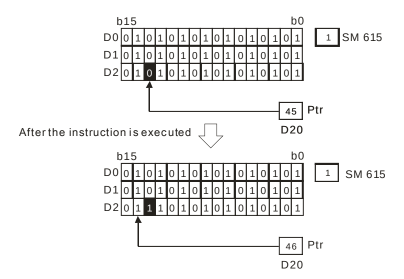
- 1. When the instruction is executed, the state of SM613 is checked. If SM613 is ON, the value of the pointer **D** is cleared to 0. The state of SM615 is written into the bit specified by the value of the pointer **D**. After the state of SM615 is written into the bit, the state of SM612 is checked. If SM612 is ON, the value in the pointer **D** increases by one.
- 2. When the state of SM615 is written into the last bit, SM608 is ON, and the bit number is recorded in the pointer **D**. If value of the pointer **D** exceeds the range, SM611 is ON.
- 3. The operand **n** should be within the range between 1 and 256.
- 4. The value of the pointer is specified by users. The values range from 0 to 16**n**–1, and correspond to the range from b0 to b16**n**–1. If the value of the pointer exceeds the range, SM611 is set to 1, and the instruction is not executed.

Example:

- 1. Suppose SM613 is OFF and SM612 is ON when X0.0 is switched from OFF to ON.
- 2. Suppose the current value in D20 is 45. When X0.0 is switched from OFF to ON one time, users can get the execution result shown below. When the value in D20 is 45, SM615 is OFF, and SM608 is OFF.







- 1. If **S+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- The flags:
 - SM608: The matrix comparison comes to an end. When the last bits are compared, SM608 is ON.
 - SM611: It is the matrix pointer error flag. When the value of the pointer exceeds the comparison range, SM611 is ON.
 - SM612: It is the matrix pointer increasing flag. The current value of the pointer increases by one
 - SM613: It is the matrix pointer clearing flag. The current value of the pointer is cleared to zero.
 - SM615: It is the borrow flag for the matrix shift/output.



API		Ins	struc	tion	code		Operand						Function							
1214			М	вс	Р		5 N D					Counting the bits with the value 0 or 1								
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	(D	•			•	•		•	•		•		•						
n		D	•			•	•		•	•		•		•	0	0				
D	(•			•	•		•	•		•		•						

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

	MBC			MBCP	
En			En		
s		D	s		D
n			n		

S : Matrix source Word

n: Length of the array Word

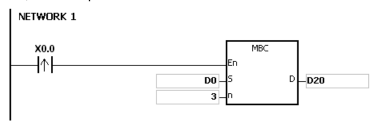
D : Operation result Word

Explanation:

- 1. The instruction is used to count the bits with the value 1 or 0 in the **n** devices starting from the device specified by **S**. The operation result is stored in **D**.
- 2. When SM617 is ON, the bits with the value 1 is counted. When SM617 is OFF, the bits with the value 0 is counted. When the operation result is 0, SM618 is ON.
- 3. The operand **n** should be within the range between 1 and 256.

Example:

Suppose SM617 is ON. When X0.0 is ON, the bits with the value 1 are counted, and the operation result is stored in D20. Suppose SM617 is OFF. When X0.0 is ON, the bits with the value 0 are counted, and the operation result is stored in D20.





Additional remark:

- 1. If **S+n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. The flags:

SM617: The bits with the value 0 or 1 are counted.

SM618: It is ON when the matrix counting result is 0.



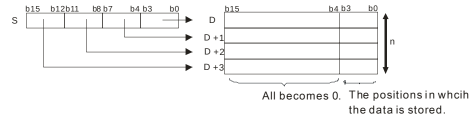
API		Ins	struc	tion c	ode			Оре	erand					F	uncti	ion		
1215				DIS	Р		S, n, D					Dis	unitin	g the	16-bit	data		
Device	,	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•	•			•	•		•	•		•		•				
n	(•	•			•	•		•	•		•	0	•	0	0		
D	(•	•			•	•		•	•				•				

Pulse instru	uction 16-bit i	instruction (7	steps)	32-bit instruction
AH		AH		-

	DIS	DISP	s	3 :	Data source	Word
	En S D	En S D	 n	١:	Number of devices	Word
$\left \cdot \right $	n	n) :	Operation result	Word

Explanation:

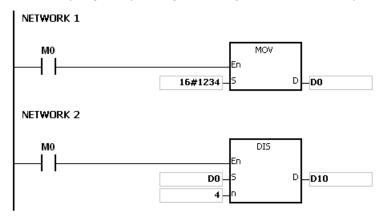
1. The 16-bit value in the register specified by **S** is divided into four groups (four bits as a group), and these groups are stored in the low four bits in every register (The registers range from **D** to **D**+(**n**-1).)



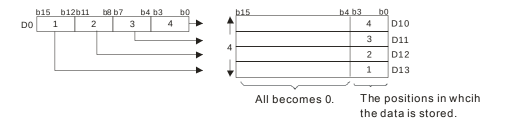
2. The operand **n** should be within the range between 1 and 4.

Example:

Suppose the value in D0 is 16#1234. When M0 is enabled, the instruction DIS is executed. The value in D0 is divided into four groups (four bits as a group), and these groups are stored in the low four bits in every register (The registers range from D10 to D13.).





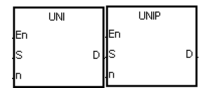


- 1. If **D~D+(n-1)** exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	Ins	tructi	on c	ode			Ope	rand					F	uncti	on		
1216		UN	11	Р		S, n, D					Ur	niting	the 10	6-bit c	lata		
Device	X	Υ	М	S	Т	T C HC D L SM S				SR	E	PR	K	16#	"\$"	DF	
S	•	•			•	•		•	•		•		•				
n	•	•			•	•		•	•		•	0	•	0	0		
D	•	•			•	•		•	•		•		•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



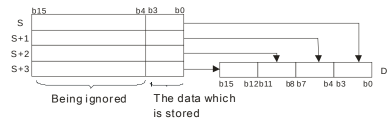
S : Data source Word

n : Data length Word

D: Operation result Word

Explanation:

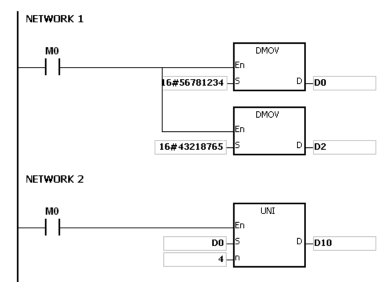
1. The 16-bit values in the registers specified by **S~S+(n-1)** are divided into groups (four bits as a group), and every group which is composed of b0~b3 is stored in the register specified by **D**.



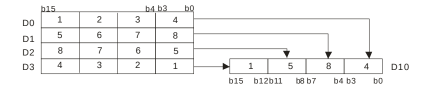
2. The operand **n** should be within the range between 1 and 4.

Example:

Suppose the values in D0~D3 are 16#1234, 16#5678, 16#8765, and 16#4321 respectively. When M0 is enabled, the instruction UNI is executed. The values in D0~D3 are divided into groups (four bits as a group), and every group which is composed of b0~b3 is stored in D10.





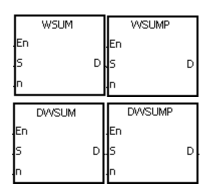


- 1. If **S~S+(n-1)** exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** is less than 1, or if **n** is larger than 4, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struct	tion c	ode			Оре	erand					F	unct	ion		
1217		D	WS	UM	Р		S, n, D						Gett	ting th	ne sun	n		
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				
n			•			•	•	•	•	•		•	0	•	0	0		
D	(•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	AH



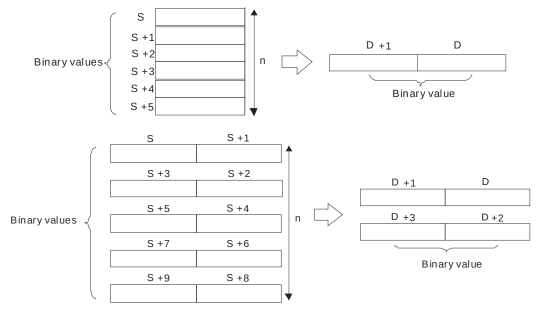
S: Data source Word/Double word

n: Data length Word/Double word

D: Operation result Double word/Long word

Explanation:

1. The signed decimal values in **S~S+n-1** are added up, and the sum is stored in the register specified by **D**.

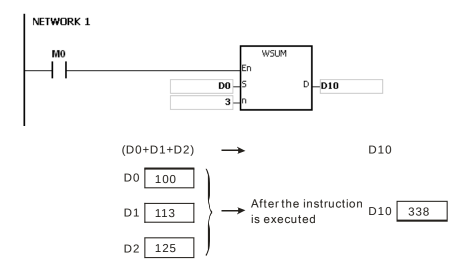


- 2. The operand **n** used in the 16-bit instruction should be within the range between 1 and 256, and the operand **n** used in the 32-bit instruction should be within the range between 1 and 128.
- 3. Only the 32-bit instructions can use the 32-bit counter.

Example:

When the instruction WSUM is executed, the values in D0~D2 are added up, and the sum is stored in D10.



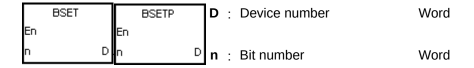


- 1. If **n** used in the 16-bit instruction is less than 1 or larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If **n** used in the 32-bit instruction is less than 1 or larger than 128, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If **S+n-1** or **D** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	lı	ıst	ruct	ion c	ode			Оре	erand					F	unct	ion		
1218			BS	ET	Р		D, n			Set ON	_	he bit	in the	word	d devi	ce to		
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•		•			•	•		•	•		•	0	•				
n	•		•			•	•		•	•		•		•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-

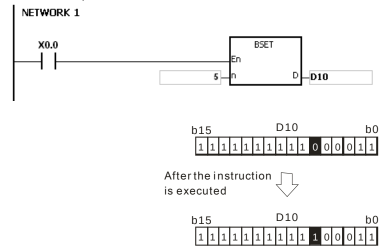


Explanation:

- 1. The instruction is used to set the \mathbf{n}^{th} bit in the register specified by \mathbf{D} to 1.
- 2. When the instruction BSET is driven, the specified bit is set to ON. No matter the instruction BSET is still driven or not, the bit keeps ON. Users can use the instruction BRST to set the bit OFF
- 3. The operand **n** should be within the range between 0 and 15.

Example:

When X0.0 is ON, the fifth bit in D10 is set to 1.

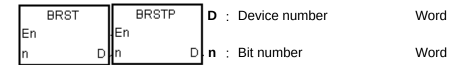


Additional remark:

If $\bf n$ is less than 0, or if $\bf n$ is larger than 15, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API	In	struc	tion (code			Op	erand	l					ļ	Funct	ion		
1219		BR	ST	Р				D, n				Res	settin	g the	bit in	the w	ord d	evice
Device	Χ	Υ	М	S	Т	С	НС	D	L	SN	/I S	R	Е	PR	K	16#	"\$"	DF
D	•	•			•	•		•	•		•	D	0	•				
n	•	•			•	•		•	•		•			•	0	0		
						Pulse instruction 16				16-bi	t ins	structi AH	<u> </u>	steps)	32-bi	t instru	uction	

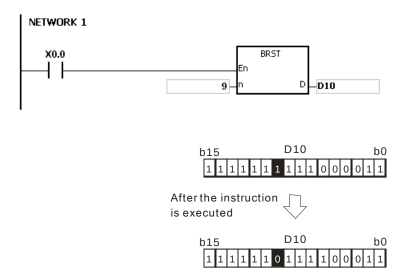


Explanation:

- 1. The instruction is used to set the \mathbf{n}^{th} bit in the register specified by \mathbf{D} to 0.
- 2. When the instruction BRST is driven, the specified bit is set to OFF.
- 3. The operand **n** should be within the range between 0 and 15.

Example:

When X0.0 is ON, the ninth bit in D10 is set to 0.



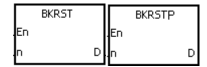
Additional remark:

If $\bf n$ is less than 0, or if $\bf n$ is larger than 15, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode			Оре	erand					F	uncti	ion		
1220			BKI	RST	Р		D, n						Rese	tting t	he sp	ecifie	d zor	ne
Device	X		Υ	М	S	Т	T C HC D L SM S				SR	Е	PR	K	16#	"\$"	DF	
D	•	1	•			•	•		•	•			0	•				
n	•	1	•	•	•	•	•	•	•	•	•	•	0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



D: Device number Bit/Word

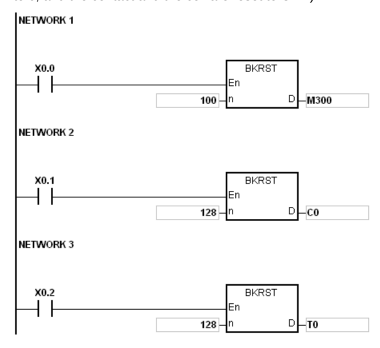
n: Length Word

Explanation:

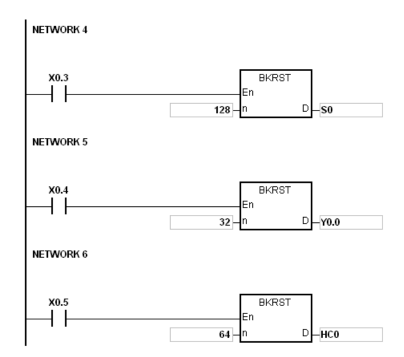
- 1. The instruction is used to clear the values in $D\sim D+(n-1)$.
- 2. The operand **n** should be within the range between 1 and 1024.

Example:

- 1. When X0.0 is ON, the auxiliary relays M300~M399 are reset to OFF.
- 2. When X0.1 is ON, the counters C0~C127 are reset. (The values of C0~C127 are cleared to 0, and the contact and the coil are reset to OFF.)
- 3. When X0.2 is ON, the timers T0~T127 are reset. (The values of T0~T127 are cleared to 0. and the contact and the coil are reset to OFF.)
- 4. When X0.3 is ON, the stepping relays S0~S127 are reset to OFF.
- 5. When X0.4 is ON, the output relays Y0.0~Y1.15 are reset to OFF.
- 6. When X0.5 is ON, the counters HC0~HC63 are reset. (The values of HC0~HC63 are cleared to 0, and the contact and the coil are reset to OFF.)







- 1. If **D~D+(n-1)** exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If $\bf n$ is less than 0, or if $\bf n$ is larger than 1024, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1221		D	LII	MIT	Р			S ₁ , S ₂	₂ , S ₃ ,	D			nfining Inds	g the v	value	withir	the	
Device	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•	•			•	•	•	•	•		•	0	•	0	0		
S ₃	•		•			•	•	•	•	•		•	0	•	0	0		
D	•		•			•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	AH

LIMIT En	LIMITP En	S ₁ : Minimum output value	Word/Double word
.81 D .82 .83	S1 D S2 S3	S ₂ : Maximum output value	Word/Double word
DLIMIT En	DLIMITP En	S ₃ : Input value	Word/Double word
.81 D .82 .83	S1 D S2 S3	D : Output value	Word/Double word

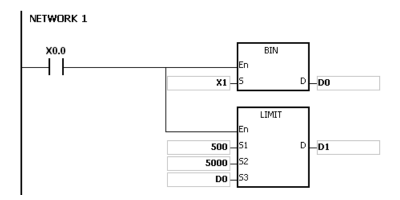
Explanation:

- 1. The input value in S_3 is compared with the minimum output value in S_1 and the maximum output value in S_2 , and the comparison result is stored in D.
 - If the minimum output value in S_1 is larger than the input value in S_3 , the output value stored in D is equal to the minimum output value in S_1 .
 - If the maximum output value in S_2 is less than the input value in S_3 , the output value stored in D is equal to the maximum output value in S_2 .
 - If the input value in S_3 is within the range between the minimum output value in S_1 and the maximum output value in S_2 , the output value stored in D is equal to the input value in S_3 . If the minimum output value in S_1 is larger than the maximum output value in S_2 , the instruction is not executed.
- 2. Only the 32-bit instructions can use the 32-bit counter.

Example:

• When X0.0 is ON, the state of X1 is converted into the binary value, and the conversion result is stored in D0. Besides, the value stored in D0 is compared with 500 and 5000, and the comparison result is stored in D1.





Minimum output value	Maximum output value	Output value in D0	Function	Output value in D1
		499	D0<500	500
500	5000	5001	D0>5000	5000
		600	500≦D0≦5000	600

If the minimum output value in S_1 is larger than the maximum output value in S_2 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ins	struct	tion c	ode			Оре	eranc	I				F	unct	ion		
1222	D	ВА	ND	Р			S ₁ , S	₂ , S ₃ ,	D				Dead	dbanc	l conti	rol	
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•		•	0	•	0	0		
S ₂	•	•			•	•	•	•	•		•	0	•	0	0		
S ₃	•	•			•	•	•	•	•		•	0	•	0	0		
D	•				•	•	•	•	•		•	0	•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	AH

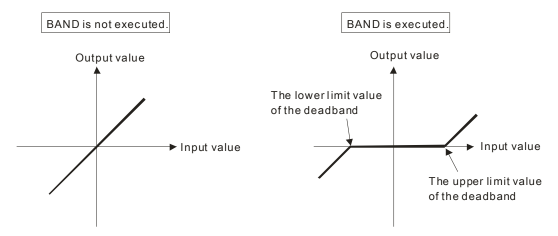
BAND En	BANDP En S1 D	S ₁ :	Minimum value of the deadband	Word/Double word
.S2 .S3	S2 S3	S ₂ :	Maximum value of the deadband	Word/Double word
DBAND En	DBANDP En	S ₃ :	Input value	Word/Double word
.S1 D .S2 .S3	S1 D S2 S3	D :	Output value	Word/Double word

Explanation:

- 1. The minimum value of the deadband in S_1 or the maximum value of the deadband in S_2 is subtracted from the input value in S_3 , and the difference is stored in D.
 - If the minimum value of the deadband in S_1 is larger than the input value in S_3 , the minimum value of the deadband in S_1 is subtracted from the input value in S_3 , and the difference is stored in D.
 - If the maximum value of the deadband in S_2 is less than the input value in S_3 , the maximum value of the deadband in S_2 is subtracted from the input value in S_3 , and the difference is stored in D.
 - If the input value in $\mathbf{S_3}$ is within the range between the minimum of the deadband in $\mathbf{S_1}$ and the maximum value of the deadband in $\mathbf{S_2}$, the output value stored in \mathbf{D} is 0.
 - If the minimum value of the deadband in $\mathbf{S_1}$ is larger than the maximum value of the deadband in $\mathbf{S_2}$, the instruction is not executed.
- 2. Only the 32-bit instructions can use the 32-bit counter.



3. The figures:



- 4. The minimum value of the deadband in S_1 , the maximum value of the deadband in S_2 , the input value in S_3 , and the output value in D should be within the range described below.
 - If the instruction BAND is executed, the minimum value of the deadband in **S**₁, the maximum value of the deadband in **S**₂, the input value in **S**₃, and the output value in **D** is within the range between -32768 and 32767. Suppose the minimum value of the deadband in **S**₁ is 10 and the maximum value of the deadband in **S**₃ is -32768. The output value in **D** is calculated as follows.
 - Output value in **D**=-32768-10=16#8000-16#000A=16#7FF6=32758
 - If the instruction DBAND is executed, the minimum value of the deadband in S₁, the maximum value of the deadband in S₂, the input value in S₃, and the output value in D is within the range between -2147483648 and 2147483647. Suppose the minimum value of the deadband in (S₁+1, S₁) is 1000 and the maximum value of the deadband in (S₃+1, S₃) is -2147483648. The output value in (D+1, D) is calculated as follows.

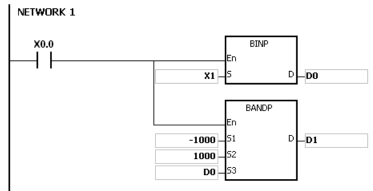
Output value in (D+1, D)

=-2147483648-1000=16#80000000-16#000003E8=16#7FFFC18

=2147482648

Example 1:

When X0.0 is ON, -1000 or 1000 is subtracted from the binary-coded decimal value in X1, and the difference is stored in D1.



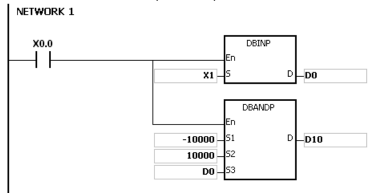
The execution results:

Minimum value of the deadband	Maximum value of the deadband	Input value in D0	Function	Output value in D1
		-1200	D0<-1000=>D1=D0-(-1000)	-200
-1000	1000	1200	D0>1000=>D1=D0-1000	200
		500	-1000≦D0≦1000=>D0=0	0



Example 2:

When X0.0 is ON, -10000 or 10000 is subtracted from the binary-coded decimal value in (X2, X1), and the difference is stored in (D11, D10).



The execution results:

Minimum value of the deadband	Maximum value of the deadband	Input value in (D1, D0)	Function	Output value in (D11, D10)
		-12000	(D1, D0)<-10000 =>(D11,D10) =(D1, D0)-(-10000)	-2000
-10000	10000	12000	(D1, D0)>10000 =>(D11, D10) =(D1, D0)-10000	2000
		5000	-10000≦(D1, D0)≦10000 =>(D1, D0)=0	0



Additional remark:

If the minimum value of the deadband in S_1 is larger than the maximum value of the deadband in S_2 , the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.

API	In	struc	tion o	ode			Оре	eranc	ł				F	unct	ion		
1223	D	ZO	NE	Р			S ₁ , S	₂ , S ₃ ,	D			(Contro	olling	the zo	one	
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•			•	•	•	•	•			0	•	0	0		
S ₂	•	•			•	•	•	•	•			0	•	0	0		
S ₃	•	•			•	•	•	•	•			0	•	0	0		
D	•	•			•	•	•	•	•			0	•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
AH	AH	АН

ZONE En		ZONEP En] s	S ₁ : Negative deviation	Word/Double word
.S1 .S2 .S3	- 11	31 D 32 33	5	3 ₂ : Positive deviation	Word/Double word
			_		
DZONE En	D S	DZONEP En] s	3 : Input value	Word/Double word

Explanation:

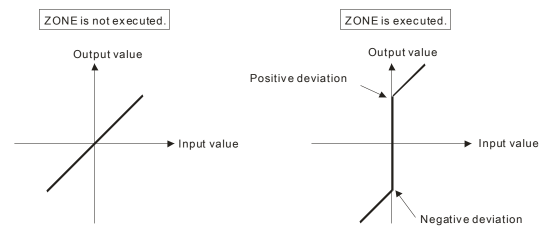
1. The negative deviation in S_1 or the positive deviation in S_2 is added to the input value in S_3 , and the sum is stored in D.

If the input value in S_3 is less than 0, the negative deviation in S_1 is added to the input value in S_3 , and the sum is stored in D.

If the input value in $\mathbf{S_3}$ is larger than 0, the positive deviation in $\mathbf{S_2}$ is added to the input value in $\mathbf{S_3}$, and the sum is stored in \mathbf{D} .

If the input value in \mathbf{S}_3 is equal to 0, the output value stored in \mathbf{D} is 0.

2. The figures:



- 3. Only the 32-bit instructions can use the 32-bit counter.
- 4. The negative deviation in S_1 , the positive deviation in S_2 , the input value in S_3 , and the output



value in **D** should be within the range described below.

- If the instruction ZONE is executed, the negative deviation in **S**₁, the positive deviation in **S**₂, the input value in **S**₃, and the output value in **D** is within the range between -32768 and 32767. Suppose the negative deviation in **S**₁ is -100 and the input value in **S**₃ is -32768. The output value in **D** is calculated as follows.
 - Output value in **D**=(-32768)+(-100)=16#8000+16#FF9C=16#7F9C=32668
- If the instruction DZONE is executed, the negative deviation in **S**₁, the positive deviation in **S**₂, the input value in **S**₃, and the output value in **D** is within the range between -2147483648 and 2147483647. Suppose the negative deviation in (**S**₁+1, **S**₁) is -1000 and the input value in (**S**₃+1, **S**₃) is -2147483648. The output value in (**D**+1, **D**) is calculated as follows.

Output value in (D+1, D)

=-2147483648+(-1000)=16#80000000+16#FFFFC18=16#7FFFC18=2147482648

Example 1:

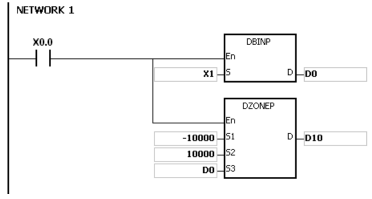
When X0.0 is ON, -100 or 100 is added to the binary-coded decimal value in X1, and the sum is stored in D10.

The execution results:

Negative deviation	Positive deviation	Input value in D0	Function	Output value in D10
		-10	D0<0=>D10=(-10)+(-100)	-110
-100	100	0	D0=0=>D10=0	0
		50	D0>0=>D10=50+100	150

Example 2:

When X0.0 is ON, -10000 or 10000 is added to the binary-coded decimal value in (X2, X1), and the sum is stored in (D11, D10).





Negative deviation	Positive deviation	Input value in (D1, D0)	Function	Output value in (D11, D10)
		-10	(D1, D0)<0 =>(D11, D10) =(-10)+(-10000)	-10010
-10000	10000	0	(D1, D0)=0 =>(D11, D10)=0	0
	50		(D1, D0)>0 =>(D11, D10)=50+10000	10050



6.14 Structure Creation Instructions

6.14.1 List of Structure Creation Instructions

API	Instruction code Pulse		Pulse	Function	Step	Page
Δι ι	16-bit	32-bit	instruction	runction	Olep	number
<u>1300</u>	FOR	_	_	Start of the nested loop	3	6-294
<u>1301</u>	NEXT	_	_	End of the nested loop	1	6-295
1302	BREAK	_	✓	Terminating the FOR-NEXT loop	5	6-299



6.14.2 Explanation of Structure Creation Instructions

API	In	Instruction code					O	pera	nd					Fun	ction		
1300		F	OR			S						,	Start of the nested loop				·p
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•			•	•		•	•		•	0	•	0	0		

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
_	АН	-

Symbol:



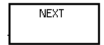
S : Number of times the loop is executed repeatedly

Word



API	In	struction co	de	Operand	Function
1301		NEXT		-	End of the nested loop

Pulse instruction	16-bit instruction (1 step)	32-bit instruction
-	АН	-

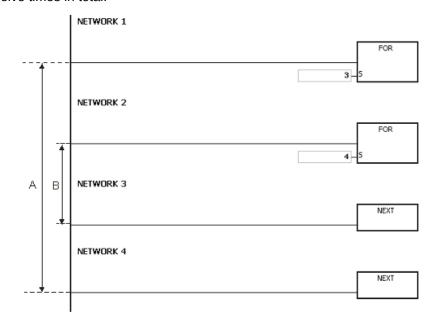


Explanation:

- 1. The program between FOR and NEXT is executed N times. After the program between FOR and NEXT is executed N times, the program follows NEXT is executed. The instruction FOR specifies the number of times the program between FOR and NEXT is executed.
- 2. N should be within the range between 1 and 32,767. If N is less than 1, it is count as 1.
- 3. If the program between FOR and NEXT is not executed, it can be skipped by the use of the instruction CJ.
- 4. The following conditions result in errors.
 - The instruction NEXT is prior to the instruction FOR.
 - The instruction FOR exists, but the instruction NEXT does not exist.
 - The instruction NEXT follows the instruction FEND or END.
 - The number of times the instruction FOR is used is different from the number of times the instruction NEXT is used.
- 5. FOR/NEXT supports the nested program structure. There are at most 32 levels of nested program structures. If the loop is executed many times, it takes more time for the program in the PLC to be scanned, and the watchdog timer error will occur. Users can use the instruction WDT to resolve the problem.

Example 1:

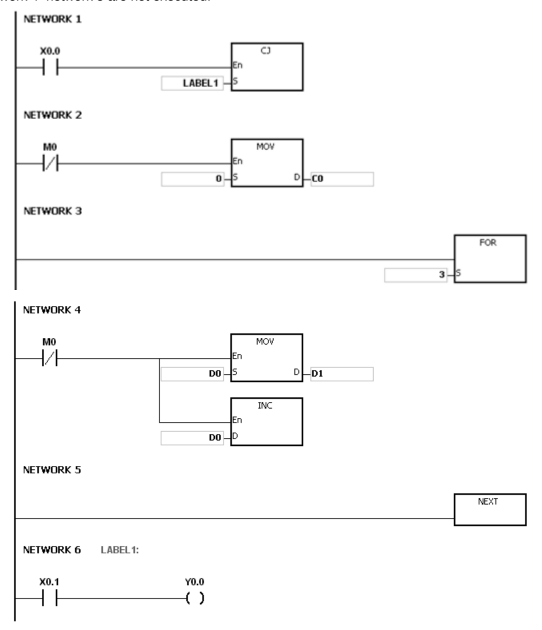
After program A is executed three times, the program follows the instruction NEXT is executed. Program B is executed four times every time program is executed. Therefore, program B is executed twelve times in total.





Example 2:

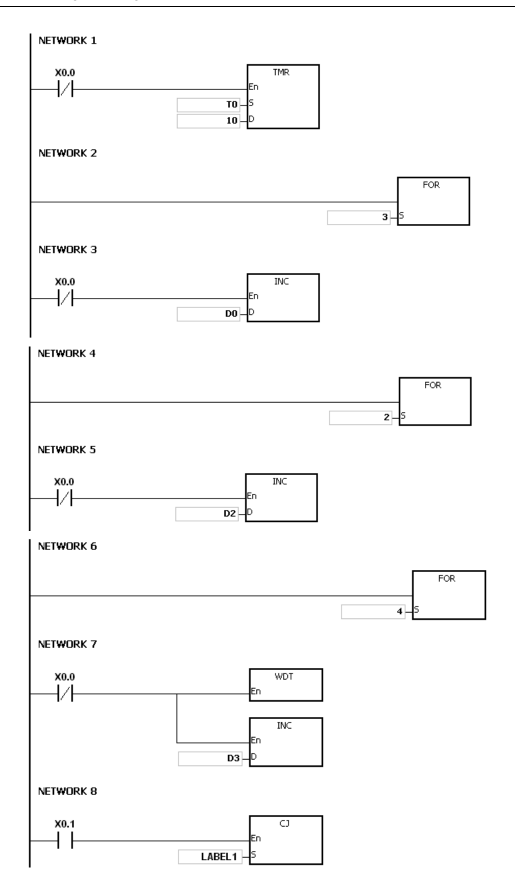
When X0.0 is OFF, the program between FOR and NEXT is executed. When X0.0 is ON, the instruction CJ is executed. The execution of the program jumps to LABEL 1:, i.e. network 6, and network 4~network 5 are not executed.



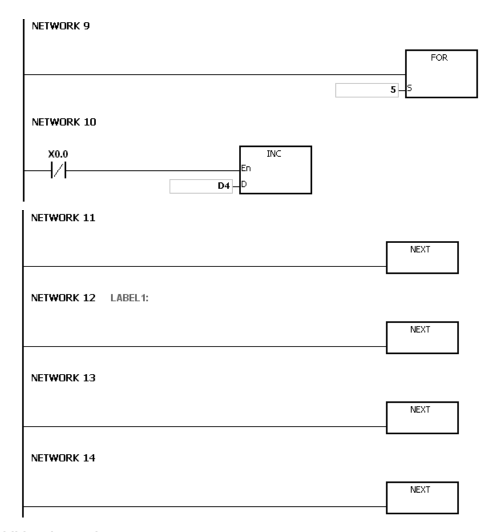
Example 3:

If the program between FOR and NEXT is not executed, it can be skipped by the use of the instruction CJ. When X0.1 in network 8 is ON, the instruction CJ is executed. The execution of the program jumps to LABEL 1:, i.e. network 12, and network 9~network 11 are not executed.







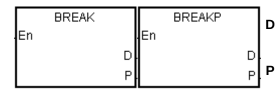


Please refer to ISPSoft User Manual for more information related to the usage of the label.



API	I	nstru	ction	code		Operand						Function					
1302		BF	REAK	Р			ı	D, P			T	Terminating the FOR-NEXT				loop	
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•	•			•	•		•	•		•	0	•				
Р																	

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	AH	-



Device in which the remaining

: number of times the loop can be

executed is stored

Pointer

Word

Explanation:

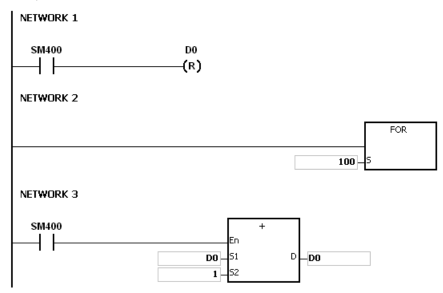
1. The instruction BREAK is used to terminate the FOR/NEXT loop. The remaining number of times the FOR/NEXT loop can be repeated is stored in **D**, and the execution of the program jumps to the part of program specified by the pointer

Pointer

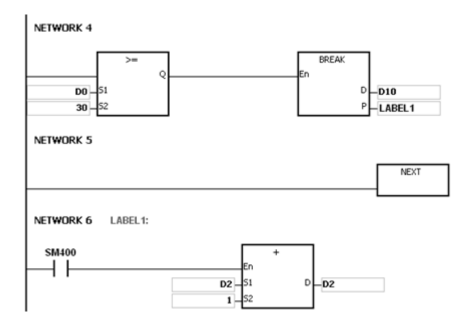
2. When the instruction BREAK is executed, the remaining number of times the FOR/NEXT loop can be repeated is stored in **D**, including this time the instruction BREAK is executed.

Example:

When the FOR/NEXT loop is executed, 1 is added to the value in D0. When the value in D0 is equal to 30, the FOR/NEXT loop is terminated, and the remaining number of times the FOR/NEXT loop can be repeated, i.e. 71, is stored in D10. The execution of the program jumps to LABEL 1:, i.e. network 6, and 1 is added to the value in D2.







- 1. If the part of the program specified by the pointer in the instruction BREAK does not exist, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2004.
- 2. If the instruction BREAK is outside the FOR/NEXT loop, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2017.
- 3. Please refer to ISPSoft User Manual for more information related to the usage of the label.



6.15 Module Instructions

6.15.1 List of Module Instructions

API	A DI Instruction code		Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	runction	Step	number
1400	FROM	DFROM	✓	Reading the data from the control register in the special module	13	6-302
<u>1401</u>	то	DTO	✓	Writing the data into the control register in the special module	13	6-304



6.15.2 Explanation of Module Instructions

API		Instruction code Operand Function																
1400		D FROM P m ₁ , m ₂ , m ₃ , D ₁ , D ₂ , n Reading the data from the register in the special model.																
Device		Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
m1	(•	•			•	•	•	•	•				•	0	0		
m2	(•	•			•	•	•	•	•				•	0	0		
m3	(•	•			•	•	•	•	•				•	0	0		
D ₁	(•	•			•	•	•	•	•				•				
D ₂	(•	•			•	•	•	•	•				•				
n	(•	•			•	•	•	•	•				•	0	0		

Pulse instruction	16-bit instruction (13 steps)	32-bit instruction (13 steps)
AH	АН	AH

Symbol:

En	FROM	En	FROMP		m ₁	:	Rack code	Word/Double word
m1 m2		Di .m1 D ₂ .m2		D1 D2	m ₂	:	Slot code	Word/Double word
m3 n		m3 n			m ₃	:	Control register number	Word/Double word
En	DFROM	En	DFROMP		D_1	:	Device in which the data is stored	Word/Double word
m1		Di m1		D1 D2	D_2	:	Device in which the error	Word/Double word
m2		D ₂ m ₂		D2	- 2		code is stored	

Explanation:

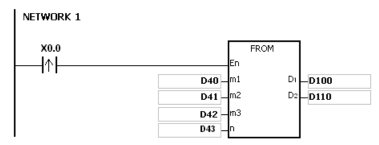
- 1. Users can use this instruction to read the data from the control register in the special module into the AH500 series PLC.
- 2. The operand \mathbf{m}_1 should be within the range between 1 and 8. 1 represents a main rack, and $2\sim8$ represent extension racks.
- 3. The operand **m**₂ should be within the range between 0 and 11. If the rack code is 1, the slot code should be within the range between 0 and 11. If the rack code is within the range between 2 and 8, the slot code should be within the range between 0 and 7.
- 4. The operand **m**₃ specifies the control register number.
- 5. When the instruction FROM is executed, $\mathbf{D_2}$ is set to 0. When an error occurs, $\mathbf{D_2}$ is not set to 0. Please refer to the additional remark below for more information about the error codes.
- 6. The operand **n** used in the 16-bit instruction should be within the range between 1 and 256, and the operand **n** used in the 32-bit instruction should be within the range between 1 and 128.
- 7. Only the 32-bit instructions can use the 32-bit counter.
- 8. Please refer to the regulation of the operands in the instruction TO for more information about the numbering of the special modules.
- 9. Special modules include analog I/O modules, network I/O modules, and position I/O modules.

Example:

Suppose the first special module at the right side of the CPU module is AH10SCM-A5. When X0.0 is



switched from OFF to ON, the instruction FROM is executed. The mode of the data exchange through COM1 on AH10SCM-5A stored in CR#7 is read into D100. Owing to the fact that no error occurs, the code stored in D110 is 16#0000.



The use of the parameters:

- The module is placed on the main rack. Therefore, the rack code stored in D40 is 16#0001.
- The module is inserted in the first slot. Therefore, the slot code stored in D41 is 16#0000.
- The mode of the data exchange through COM1 is stored in CR#7. Therefore, the control register number stored in D42 is 16#0007.
- Owing to the fact that the mode of the data exchange through COM1 occupies one register, the value in D43 is 1.
- The data which is read from CR#7 is stored in D100.

- 1. If the values in m_1 and m_2 exceed the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If $D_1 \sim D_1 + n-1$ exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in **n** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. Due to the fact that the use of the instruction FROM decreases the execution efficiency of the CPU module and that of the I/O module, users should use it less often.
- 5. The descriptions of the error codes:

Error code	Description
16#2003	Please refer to point 1 and point 2 in the additional remark.
16#200B	Please refer to point 3 in the additional remark.
16#1400	An error occurs when the data is accessed through the auxiliary processor.
16#1401	An error occurs when the data in the I/O module is accessed.
16#1402	The arrangement of the I/O modules is not consistent with the module table.
16#1407	A communication error occurs when the data is accessed through the auxiliary processor.



API				uctio ode	n			Ope	rand					F	unct	ion				
1401		D	T	0	Р								Writing the data into the control register in the special module							
Device		Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
m ₁	(•			•	•	•	•	•				•	0	0				
m ₂	(•			•	•	•	•	•				•	0	0				
m ₃	•		•			•	•	•	•	•				•	0	0				
S	(•	•			•	•	•	•	•				•	0	0				
D	(•			•	•	•	•	•				•						
n	(•			•	•	•	•	•				•	0	0				

Pulse instruction	16-bit instruction (13 steps)	32-bit instruction (13 steps)
AH	AH	AH

TO En	En	TOP	m ₁	:	Rack code	Word/Double word
m1 D m2 m3	m1 m2 m3	Г	m ₂	:	Slot code	Word/Double word
.s .n	.s n		m ₃	:	Control register number	Word/Double word
DTO En	En	DTOP	s	:	Data which is written into the control register	Word/Double word
.m1 D .m2 .m3	m1 m2 m3	С	D	:	Device in which the error code is stored	Word/Double word
.S .n	.s .n		n	:	Data length	Word/Double word

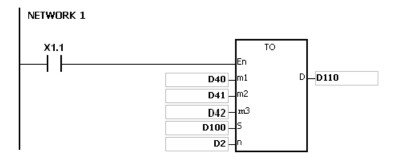
Explanation:

- 1. Users can use this instruction to write the data in the AH500 series PLC into the control register in the special module.
- 2. The operand m_1 should be within the range between 1 and 8. 1 represents a main rack, and $2\sim8$ represent extension racks.
- 3. The operand **m**₂ should be within the range between 0 and 11. If the rack code is 1, the slot code should be within the range between 0 and 11. If the rack code is within the range between 2 and 8, the slot code should be within the range between 0 and 7.
- 4. The operand m_3 specifies the control register number.
- 5. When the instruction TO is executed, **D** is set to 0. When an error occurs, **D** is not set to 0. Please refer to the additional remark below for more information about the error codes.
- 6. The operand **n** used in the 16-bit instruction should be within the range between 1 and 256, and the operand **n** used in the 32-bit instruction should be within the range between 1 and 128.
- 7. Only the 32-bit instructions can use the 32-bit counter.
- 8. Special modules include analog I/O modules, network I/O modules, and position I/O modules.
- 9. When **S** is a decimal value or a hexadecimal value, **n** decimal values or **n** hexadecimal values are transmitted to the I/O module. Suppose **S** is 16#0001 and **n** is 3. Three 16#0001s are transmitted to the I/O module.



Example:

Suppose the first special module at the right side of the CPU module is AH10SCM-A5. When X1.1 is switched from OFF to ON, the instruction TO is executed. The mode of the data exchange through COM1 on AH10SCM-5A stored in CR#7 changes from being disabled to being enabled. Owing to the fact that no error occurs, the code stored in D110 is 16#0000.



The use of the parameters:

- The module is placed on the main rack. Therefore, the rack code stored in D40 is 16#0001.
- The module is inserted in the first slot. Therefore, the slot code stored in D41 is 16#0000.
- The mode of the data exchange through COM1 is stored in CR#7. Therefore, the control register number stored in D42 is 16#0007.
- Owing to the fact that the mode of the data exchange through COM1 occupies one register, the value in D2 is 1.
- The data which is written into CR#7 is stored in D100. Therefore, the value in D100 is 16#0002.

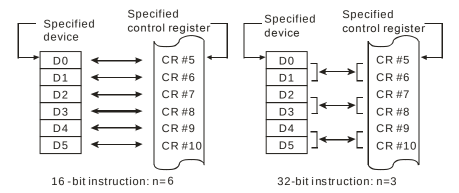
The regulation of the operands in the instruction:

- The operand m_1 specifies the rack code. It should be within the range between 1 and 8. 1 represents a main rack, and 2~8 represent extension racks.
- The operand m_2 specifies the slot code. It should be within the range between 0 and 11. If the rack code is 1, the slot code should be within the range between 0 and 11. If the rack code is within the range between 2 and 8, the slot code should be within the range between 0 and 7.
- The operand **m**₃ specifies the control register number. The 16-bit memories built in the special modules are called the control registers. The control register numbers are decimal numbers #0~#N, and the number of control registers varies with the module. The operating conditions of the special module and the setting values are stored in the control registers.
- At most 68 special modules can be placed on the rack, and they do not occupy inputs/outputs.
- If the instruction FROM/TO is used, one control register is taken as a unit for the reading/writing of the data. If the instruction DFROM/DTO is used, two control registers are taken as a unit for the reading/writing of the data.





• The **n** which is 2 in the 16-bit instruction has the same meaning as the **n** which is 1 in the 32-bit instruction.



- 1. If the values in m_1 and m_2 exceed the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S~S+n-1** exceed the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in **n** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 4. Due to the fact that the use of the instruction TO decreases the execution efficiency of the CPU module and that of the I/O module, users should use it less often.
- 5. The descriptions of the error codes:

Error code	Description
16#2003	Please refer to point 1 and point 2 in the additional remark.
16#200B	Please refer to point 3 in the additional remark.
16#1400	An error occurs when the data is accessed through the auxiliary processor.
16#1401	An error occurs when the data in the I/O module is accessed.
16#1402	The arrangement of the I/O modules is not consistent with the module table.
16#1407	A communication error occurs when the data is accessed through the auxiliary processor.



6.16 Floating-point Number Instructions

6.16.1 List of Floating-point Number Instructions

API	Instruc	tion code	Pulse	Function	Step	Page		
AFI	16-bit	32-bit	instruction	nstruction				
<u>1500</u>	_	FSIN	✓	Sine of the floating-point number	5-6	6-308		
<u>1501</u>	_	FCOS	✓	Cosine of the floating-point number	5-6	6-310		
<u>1502</u>	_	FTAN	✓	Tangent of the floating-point number	5-6	6-312		
<u>1503</u>	_	FASIN	✓	Arcsine of the floating-point number	5-6	6-314		
<u>1504</u>	_	FACOS	✓	Arccosine of the floating-point number	5-6	6-316		
<u>1505</u>	_	FATAN	✓	Arctangent of the floating-point number	5-6	6-318		
<u>1506</u>	_	FSINH	✓	Hyperbolic sine of the floating-point number	5-6	6-320		
<u>1507</u>	_	FCOSH	✓	Hyperbolic cosine of the floating-point number	5-6	6-321		
<u>1508</u>	_	FTANH	✓	Hyperbolic tangent of the floating-point number	5-6	6-322		
<u>1509</u>	_	FRAD	✓	Converting the degree to the radian	5-6	6-323		
<u>1510</u>	_	FDEG	✓	Converting the radian to the degree	5-6	6-324		
<u>1511</u>	SQR	DSQR	✓	Square root of the binary number	5	6-325		
<u>1512</u>	_	FSQR	✓	Square root of the floating-point number	5-6	6-326		
<u>1513</u>	_	FEXP	✓	Exponent of the floating-point number	5-6	6-327		
<u>1514</u>	_	FLOG	✓	Logarithm of the floating-point number	7-9	6-328		
<u>1515</u>	_	FLN	✓	Natural logarithm of the binary floating-point number	5-6	6-330		
<u>1516</u>	_	FPOW	✓	Power of the floating-point number	7-9	6-331		
<u>1517</u>	RAND	_	✓	Random number	7	6-333		
<u>1518</u>	BSQR	DBSQR	✓	Square root of the binary-coded decimal number	5	6-334		
<u>1519</u>	_	BSIN	✓	Sine of the binary-coded decimal number	5	6-336		
<u>1520</u>	_	BCOS	✓	Cosine of the binary-coded decimal number	5	6-338		
<u>1521</u>	_	BTAN	✓	Tangent of the binary-coded decimal number	5	6-340		
<u>1522</u>	_	BASIN	✓	Arcsine of the binary-coded decimal number	5	6-342		
<u>1523</u>	_	BACOS	✓	Arccosine of the binary-coded decimal number	5	6-344		
<u>1524</u>	_	BATAN	✓	Arctangent e of the binary-coded decimal number	5	6-346		



6.16.2 Explanation of Floating-point Number Instructions

API	In	struc	tion c	ode			C	pera	nd				Function					
1500		FS	SIN	Р				S, D	ı			Sine of the floating-point number						
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	•	•			•	•	•	•	•		•		•				0	
D	•	•			•	•	•	•	•		•		•					

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

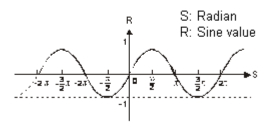
Symbol:

FSIN	FSINP	S : Source value	Double word
En	.En		
5 D	S D	D : Sine value	Double word

Explanation:

- 1. Whether the source value specified by **S** is a radian or a degree depends on the state of SM695.
- 2. If SM695 is OFF, the source value specified by **S** is a radian. Radian=Degree× π /180.
- 3. If SM695 is ON, the source value specified by **S** is a degree.

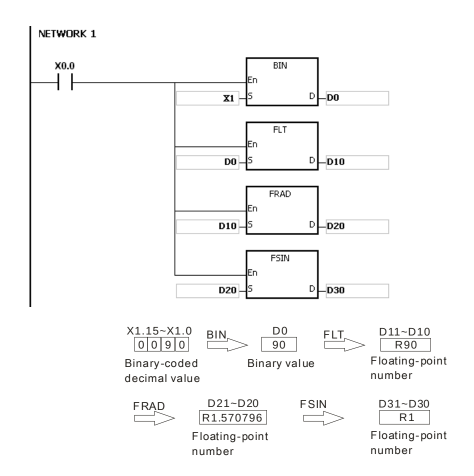
 Degree=Radian×180/π. (0°≦Degree≦360°)
- 4. If the conversion result is 0, SM600 is ON.
- 5. The sine of the source value specified by **S** is stored in the register specified by **D**.
- 6. The relation between radians and sine values are shown below.



Example:

When X0.0 is ON, the binary-coded decimal value in X1.15~X1.0 is converted into the binary value, and the conversion result is stored in D0. The binary value in D0 is converted into the floating-point number, and the conversion result is stored in (D11, D10). The floating-point number in (D11, D10) is converted into the radian, and the conversion result is stored in (D21, D20). The sine of the radian in (D21, D20) is stored in (D31, D30), and the sine value is the floating-point number.







- 1. If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.
- 2. If SM695 is ON, and the value in S is less than 0 or larger than 360, the instruction is not executed, SM0 is ON, and the error code is 16#2003.

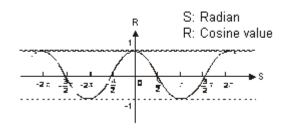
API		Ins	struc	tion c	ode			Оре	erand				Function						
1501			FC	os	Р		S, D				Cos	Cosine of the floating-point number							
Device	>	<	Υ	М	S	Т	T C HC D L SM S			SR	Е	PR	K	16#	"\$"	DF			
S	•		•			•	•	•	•	•		•		•				0	
D			•			•	•	•	•	•		•		•					

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

FCO5	FCOSP	S : Source value	Double word
En	.En		
S D	s D	D : Cosine value	Double word

Explanation:

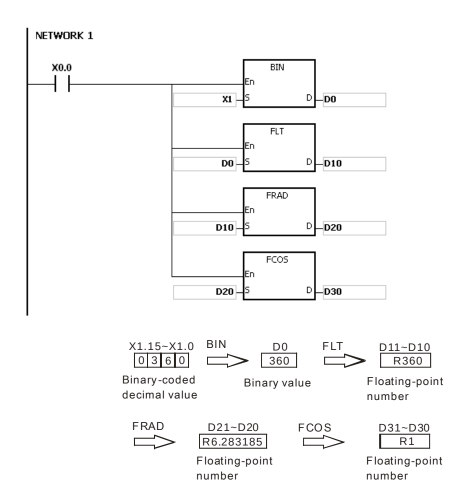
- 1. Whether the source value specified by **S** is a radian or a degree depends on the state of SM695.
- 2. If SM695 is OFF, the source value specified by **S** is a radian. Radian=Degree× π /180.
- 3. If SM695 is ON, the source value specified by **S** is a degree. Degree=Radian×180/π. (0°≦Degree≦360°)
- 4. If the conversion result is 0, SM600 is ON.
- 5. The cosine of the source value specified by **S** is stored in the register specified by **D**.
- 6. The relation between radians and cosine values are shown below.



Example:

When X0.0 is ON, the binary-coded decimal value in X1.15~X1.0 is converted into the binary value, and the conversion result is stored in D0. The binary value in D0 is converted into the floating-point number, and the conversion result is stored in (D11, D10). The floating-point number in (D11, D10) is converted into the radian, and the conversion result is stored in (D21, D20). The cosine of the radian in (D21, D20) is stored in (D31, D30), and the cosine value is the floating-point number.







- 1. If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.
- 2. If SM695 is ON, and the value in S is less than 0 or larger than 360, the instruction is not executed, SM0 is ON, and the error code is 16#2003.

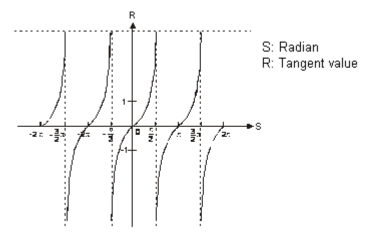
API] [ns	struc	tion c	ode			Оре	erand				Function							
1502			FT	AN	Р		5 1)					Tangent of the floating-point number								
Device	Χ		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•		•			•	•	•	•	•		•		•				0		
D	•		•			•	•	•	•	•		•		•						

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	AH	-

	FTAN	FTANP	S : Source value	Double word
	En	.En		
ļ	S D	s D	D : Tangent value	Double word

Explanation:

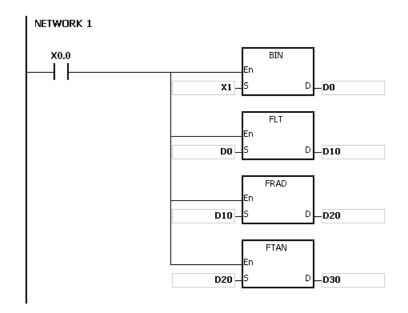
- 1. Whether the source value specified by **S** is a radian or a degree depends on the state of SM695.
- 2. If SM695 is OFF, the source value specified by **S** is a radian. Radian=Degree× π /180.
- 3. If SM695 is ON, the source value specified by **S** is a degree. Degree=Radian×180/π. (0°≦Degree≦360°)
- 4. If the conversion result is 0, SM600 is ON.
- 5. The tangent of the source value specified by **S** is stored in the register specified by **D**.
- 6. The relation between radians and tangent values are shown below.

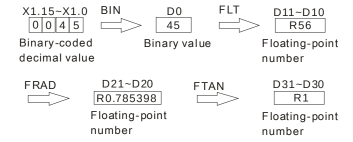


Example:

When X0.0 is ON, the binary-coded decimal value in X1.15~X1.0 is converted into the binary value, and the conversion result is stored in D0. The binary value in D0 is converted into the floating-point number, and the conversion result is stored in (D11, D10). The floating-point number in (D11, D10) is converted into the radian, and the conversion result is stored in (D21, D20). The tangent of the radian in (D21, D20) is stored in (D31, D30), and the tangent value is the floating-point number.





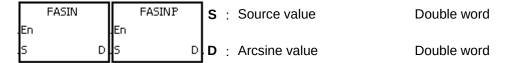




- 1. If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.
- 2. If SM695 is ON, and the value in S is less than 0 or larger than 360, the instruction is not executed, SM0 is ON, and the error code is 16#2003.

API		Ins	struc	tion c	ode			Оре	erand				Function							
1503			FA	SIN	Р		5 1)					Arcsine of the floating-point number								
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S			•			•	•	•	•	•		•		•				0		
D	•		•			•	•	•	•	•		•		•						

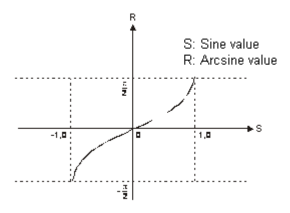
Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-



Explanation:

1. Arcsine value=sin⁻¹

The relation between sine values and arcsine values are shown below.

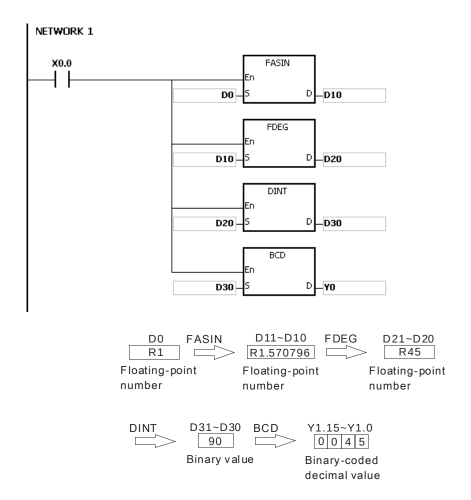


2. If the conversion result is 0, SM600 is ON.

Example:

When X0.0 is ON, the arcsine of the floating-point number in (D1, D0) is stored in (D11, D10). The arcsine value in (D11, D10) is converted into the degree, and the conversion result is stored in (D21, D20). The degree in (D21, D20) is converted into the integer, and the conversion result is stored in (D31, D30). The integer in (D31, D30) is converted into the binary-coded decimal value, and the conversion result is stored in Y0.15~Y0.0.



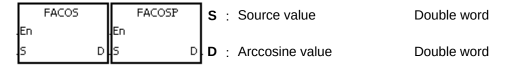




- 1. The floating-point number specified by the operand **S** should be within the range between -1.0 and +1.0. If the floating-point number is not within the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.

API		Ins	struc	tion c	ode			Оре	erand				Function							
1504			FA	cos	Р		3 1)					Arccosine of the floating-point number								
Device)	X	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S			•			•	•	•	•	•		•		•				0		
D			•			•	•	•	•	•		•		•						

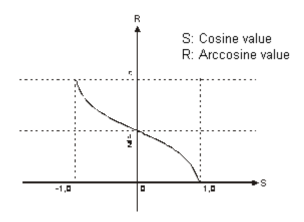
Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-



Explanation:

Arccosine value=cos⁻¹

The relation between cosine values and arccosine values are shown below.

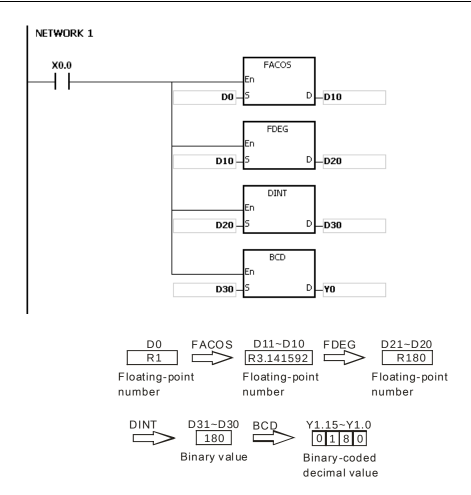


- 2. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON.
- 3. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON.
- 4. If the conversion result is 0, SM600 is ON.

Example:

When X0.0 is ON, the arccosine of the floating-point number in (D1, D0) is stored in (D11, D10). The arccosine value in (D11, D10) is converted into the degree, and the conversion result is stored in (D21, D20). The degree in (D21, D20) is converted into the integer, and the conversion result is stored in (D31, D30). The integer in (D31, D30) is converted into the binary-coded decimal value, and the conversion result is stored in Y0.15~Y0.0.



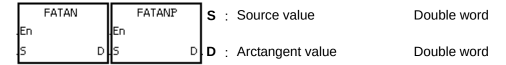




- 1. The floating-point number specified by the operand **S** should be within the range between -1.0 and +1.0. If the floating-point number is not within the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.

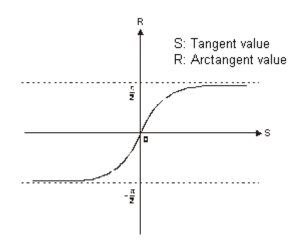
API		Ins	struc	tion c	ode			Оре	erand				Function							
1505			FA	TAN	Р		5 1)					Arctangent of the floating-point number								
Device	>	Κ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S			•			•	•	•	•	•		•		•				0		
D			•			•	•	•	•	•		•		•						

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-



Explanation:

- 1. Arctangent value=tan⁻¹
- 2. The relation between tangent values and arctangent values are shown below.

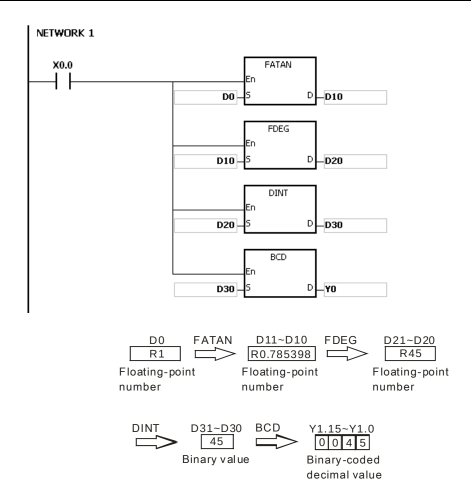


3. If the conversion result is 0, SM600 is ON.

Example:

When X0.0 is ON, the arctangent of the floating-point number in (D1, D0) is stored in (D11, D10). The arctangent value in (D11, D10) is converted into the degree, and the conversion result is stored in (D21, D20). The degree in (D21, D20) is converted into the integer, and the conversion result is stored in (D31, D30). The integer in (D31, D30) is converted into the binary-coded decimal value, and the conversion result is stored in Y0.15~Y0.0.





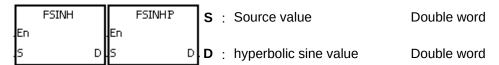
6

Additional remark:

If the value in **S** exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.

API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1506			FS	INH	Р			s	, D				oerbo nber	lic sin	e of t	he flo	ating-	point
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D			•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
АН	АН	-

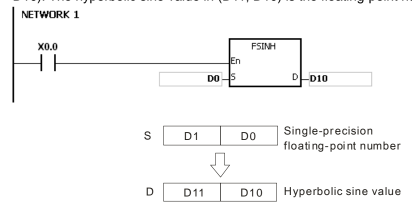


Explanation:

- 1. Hyperbolic sine value=(e^s-e^{-s})/2.
- 2. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F800000, and SM602 is ON.
- 3. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#7F800000, and SM601 is ON.
- 4. If the conversion result is 0, SM600 is ON.

Example:

1. When X0.0 is ON, the hyperbolic sine of the floating-point number in (D1, D0) is stored in (D11, D10). The hyperbolic sine value in (D11, D10) is the floating-point number.



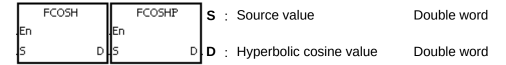
- 2. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON.
- 3. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON.
- 4. If the conversion result is 0, SM600 is ON.

Additional result:



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1507			FC	OSH	Р			S	, D					lic cos point i				
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D	•		•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

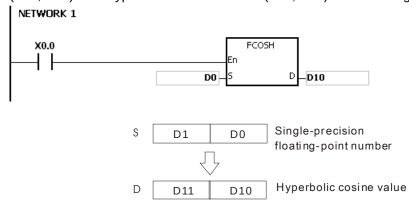


Explanation:

- 1. Hyperbolic cosine value=(e^s+e^{-s})/2.
- 2. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F800000, and SM602 is ON.
- 3. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF800000, and SM601 is ON.
- 4. If the conversion result is 0, SM600 is ON.

Example:

1. When X0.0 is ON, the hyperbolic cosine of the floating-point number in (D1, D0) is stored in (D11, D10). The hyperbolic cosine value in (D11, D10) is the floating-point number.



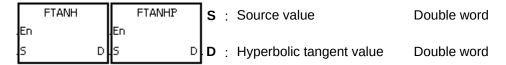
- 2. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, SM602 is ON.
- 3. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, SM601 is ON.
- 4. If the conversion result is 0, SM600 is ON.

Additional remark:



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1508			FTA	ANH	Р			s	, D					lic tar point i		of the er	!	
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D			•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

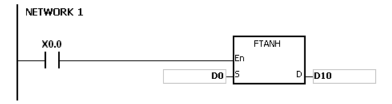


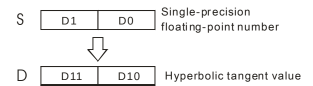
Explanation:

- 1. Hyperbolic tangent value=(e^s-e^{-s})/(e^s+e^{-s}).
- 2. If the conversion result is 0, SM600 is ON.

Example:

1. When X0.0 is ON, the hyperbolic tangent of the floating-point number in (D1, D0) is stored in (D11, D10). The hyperbolic tangent value in (D11, D10) is the floating-point number.





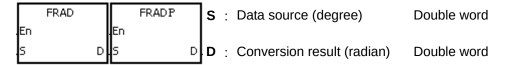
2. If the conversion result is 0, SM600 is ON.

Additional remark:



API		Ins	struc	tion c	ode			Oper	and					Fu	ınctic	n		
1509			FR	RAD	Р			S,	D			Con	vertin	g the	degre	e to t	he ra	dian
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D			•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

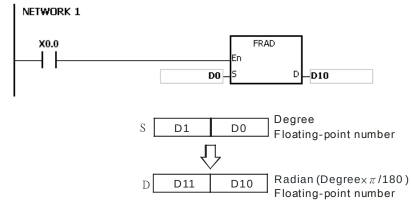


Explanation:

- 1. The equation below is used to convert degrees into radians.
- 2. Radian = Degree× $(\pi/180)$.
- 3. If the conversion result is 0, SM600 is ON.

Example:

When X0.0 is ON, the degree in (D1, D0) is converted into the radian, and the conversion result is stored in (D11, D10). The radian in (D11, D10) is the floating-point number.

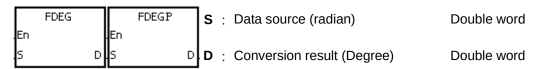


Additional remark:



API		Ins	struc	tion o	ode			Oper	and					Fu	nctic	n		
1510			FD	EG	Р			S,	D			Conv	ertin	g the	radiaı	n to th	e deg	gree
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D			•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

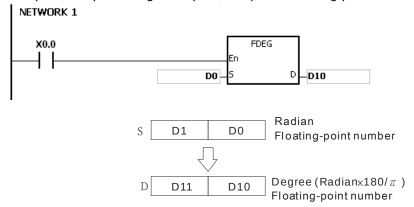


Explanation:

- 1. The equation below is used to convert radians into degrees.
- 2. Degree = Radian \times (180/ π).
- 3. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7F0000.
- 4. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7F0000.
- 5. If the conversion result is 0, SM600 is ON.

Example:

When X0.0 is ON, the radian in (D1, D0) is converted into the degree, and the conversion result is stored in (D11, D10). The degree in (D11, D10) is the floating-point number.

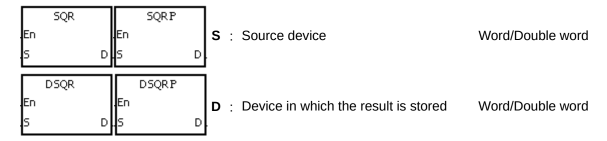


Additional remark:



API	lı	nst	truc	tion c	ode			Ope	eranc					F	unct	ion		
1511)	S	QR	Р			S	5, D			So	luare	root c	of the	binary	/ num	ber
Device	Х		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•		•			•	•	•	•	•		•		•	0	0		
D	•		•		·	•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH

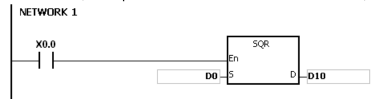


Explanation:

- The square root of the value in the device specified by S is calculated, and the result is stored in the device specified by D.
- 2. The operation result stored in **D** is an integer. If the floating-point number is rounded down to the nearest whole digit, SM601 is ON.
- 3. If the operation result stored in **D** is 0, SM600 is ON.

Example:

When X0.0 is ON, the square root of the value in D0 is calculated, and the result is stored in D10.



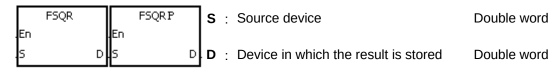
Additional remark:

1. The value in the device specified by **S** only can be a positive value. If the value in the device specified by **S** is a negative value, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1512			FS	QR	Р			s	, D				uare i nber	root of	f the f	loatin	g-poii	nt
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•	•	•	•		•		•				0
D	•)	•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
АН	АН	-

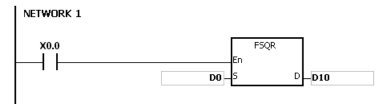


Explanation:

- 1. The square root of the floating-point number in the register specified by **S** is calculated, and the result is stored in the register specified by **D**.
- 2. If the operation result stored in **D** is 0, SM600 is ON.

Example 1:

When X0.0 is ON, the square root of the floating-point number in (D1, D0) is calculated, and the result is stored in (D11, D10).



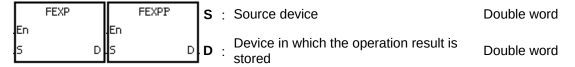
Additional remark:

1. The value in the device specified by **S** only can be a positive value. If the value in the device specified by **S** is a negative value, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1513			FE	XP	Р			s				expo nber	nent d	of the	floatir	ng-po	int	
Device	>	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D			•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-

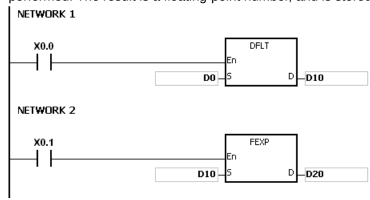


Explanation:

- 1. Exponentiation involves two numbers, the base e which represents 2.71828, and the exponent in the device specified by **S**.
- 2. EXP[**D**+1, **D**]=[**S**+1, **S**].
- 3. The number in the device specified by **S** can be a positive number or a negative number. The register specified by **D** should be a 32-bit register, and the number in the device specified by **S** should be a floating-point number.
- 4. The value in the register specified by **D** is e^s. (e is 2.71828, and **S** represents the source data.)
- 5. If the absolute value of the conversion result is larger than the value which can be represented by the maximum floating-point number, the value in the register specified by **D** is 16#7F800000, and SM602 is ON.
- 6. If the operation result stored in **D** is 0, SM600 is ON.

Example:

- 1. When X0.0 is ON, the value in (D1, D0) is converted into the floating-point number, and the conversion result is stored in (D11, D10).
- 2. When X0.1 is ON, the exponentiation with the value in (D11, D10) as the exponent is performed. The result is a floating-point number, and is stored in (D21, D20).





API		Ins	struc	tion c	code			Оре	erand					F	uncti	ion		
1514			FL	OG	Р			S ₁ ,	S ₂ , D			_	garith nber	m of t	he flo	ating-	point	
Device)	X	Υ	М	S	Т	С	нс	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•	•	•	•		•		•				0
S ₂	(•			•	•	•	•	•		•		•				0
D	(•			•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (7-9 steps)	32-bit instruction
AH	АН	-

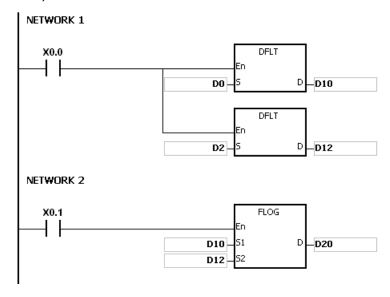
	FLOG		FLOGP	S₁	:	Device in which the base is stored	Double word
En S1	D	En S1	D	S ₂	:	Source device	Double word
.52		.52		D	:	Device in which the operation result is stored	Double word

Explanation:

- 1. The logarithm of the value in S_2 with respect to the value in S_1 is calculated, and the operation result is stored in D.
- 2. The values in S_1 and S_2 only can be positive values. The register specified by **D** should be a 32-bit register, and the values in S_1 and S_2 should be floating-point numbers.
- 3. $S_1^D = S_2 \rightarrow D = Log_{S1}S_2$
- 4. Example: Suppose the values in S_1 and S_2 are 5 and 125 respectively. Find log_5125 .
- 5. $\mathbf{S_1}^{\mathbf{D}} = \mathbf{S_2} . \rightarrow 5\mathbf{D} = 125. \rightarrow \mathbf{D} = \log_5 125 = 3.$
- 6. If the operation result stored in **D** is 0, SM600 is ON.

Example:

- 1. When X0.0 is ON, the values in (D1, D0) and (D3, D2) are converted into the floating-point numbers, and the conversion results are stored in (D11, D10) and (D13, D12) respectively.
- 2. When X0.1 is ON, the logarithm of the floating-point number in (D13, D12) with respect to the floating-point number in (D11, D10) is calculated, and the operation result is stored in (D21, D20).





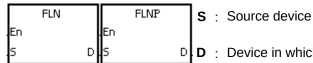
Additional remark:

1. If the value in S_1 is less than or equal to 1, or if the value in S_2 is less or equal to 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1515			F	LN	Р		S, D							ogarit point i			inary	,
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•	•	•	•		•		•				0
D	(•		·	•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (5-6 steps)	32-bit instruction
AH	АН	-



Double word

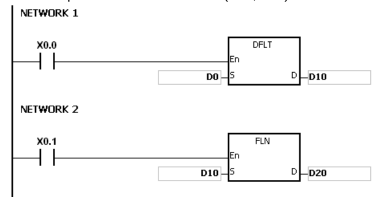
D: Device in which the operation result is stored Double word

Explanation:

- 1. The natural logarithm of the operand **S** is calculated.
- 2. LN[S+1, S]=[S+1, D]
- The value in **S** only can be a positive value. The register specified by **D** should be a 32-bit 3. register, and the value in **S** should be a floating-point number.
- e^{D} =S. \rightarrow The value in D=InS. (S represents the source data.) 4.
- 5. If the operation result stored in **D** is 0, SM600 is ON.

Example:

- 1. When X0.0 is ON, the value in (D1, D0) is converted into the floating-point number, and the conversion result is stored in (D11, D10).
- 2. When X0.1 is ON, the natural logarithm of the floating-point number in (D11, D10) is calculated, and the operation result is stored in (D21, D20).



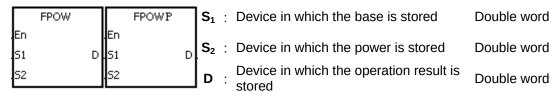
Additional remark:

If the value in S is less than or equal to 0, the instruction is not executed, SM0 is ON, and the 1. error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1516			FP	OW	Р		S ₁ , S ₂ , D						ower mber	of the	float	ing-po	oint	
Device		X	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(•	•			•	•	•	•	•		•		•				0
S ₂	(•			•	•	•	•	•		•		•				0
D	(•		·	•	•	•	•	•		•		•				

Pulse instruction	16-bit instruction (7-9 steps)	32-bit instruction
AH	АН	-



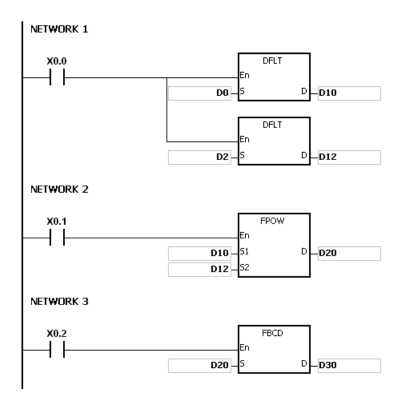
Explanation:

- 1. The single-precision floating-point number in S_1 is raised to the power of the value in S_2 , and the operation result is stored in D.
- 2. **D**=POW[S_1+1 , S_1]^[S2+1, S2]
- 3. The value in S_1 only can be a positive value, whereas the value in S_2 can be a positive value or a negative value. The register specified by D should be a 32-bit register, and the values in S_1 and S_2 should be floating-point numbers.
- 4. $S_1^{S2} = D$
- 5. Suppose the values in S_1 and S_2 are 5 and 3 respectively. D=5³=125.
- 6. If the absolute value of the operation result is large than the value which can be represented by the maximum floating-point number, SM602 is ON.
- 7. If the absolute value of the operation result is less than the value which can be represented by the minimum floating-point number, SM601 is ON.
- 8. If the absolute value of the conversion result is large than the value which can be represented by the maximum floating-point number, the value in **D** is 16#7F7F0000.
- 9. If the absolute value of the conversion result is less than the value which can be represented by the minimum floating-point number, the value in **D** is 16#FF7F0000.
- 10. If the operation result stored in **D** is 0, SM600 is ON.

Example:

- 1. When X0.0 is ON, the values in (D1, D0) and (D3, D2) are converted into the floating-point numbers, and the conversion results are stored in (D11, D10) and (D13, D12) respectively.
- 2. When X0.1 is ON, the floating-point number in (D11, D10) is raised to the power of the floating-point number in (D13, D12), and the operation result is stored in (D21, D20).
- 3. When X0.2 is ON, the binary floating-point number in (D21, D20) is converted into the binary-coded decimal floating-point number, and the conversion result is stored in (D31, D30).





Additional remark:

1. If the value in S_1 is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion o	ode			Оре	erand					F	unct	ion		
1517			RA	ND	Р		S ₁ , S ₂ , D							Rand	dom r	numbe	er	
Device	vice X			М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(•	•			•	•		•	•		•	0	•	0	0		
S ₂	(•	•			•	•		•	•		•	0	•	0	0		
D	(•	•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
АН	АН	-

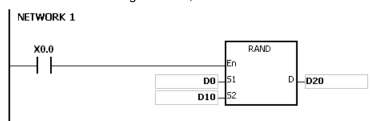
Г	RAND		RANDP		S₁	:	Minimum value	Word
En S1		En S1		D	S ₂	:	Maximum value	Word
.52		.52			D	:	Device in which the result is stored	Word

Explanation:

- 1. The instruction is used to generate the random number within the range between the minimum value in S_1 and the maximum value in S_2 , and the result is stored in D.
- 2. If the value in S_1 is larger than the value in S_2 , the values in S_1 and S_2 are taken as the maximum value and the minimum value respectively when the instruction is executed.

Example:

When X0.0 is ON, the random number within the range between the minimum value in D0 and the maximum value in D10 is generated, and the result is stored in D20.



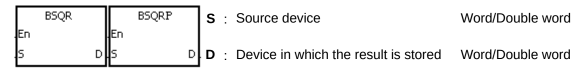
Additional remark:

The values in S_1 and S_2 should be within the range between 0 and 0~32767. If the value in S_1 or S_2 exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API		Ins	struc	tion c	ode			Оре	erand	l			Function								
1518		D	BS	QR	Р						Square root of the binary-coded decimal number										
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S	(•			•	•	•	•	•		•	0	•	0	0					
D			•			•	•	•	•	•		•	0	•							
							Dule	a inetri	uction	16-bi	t inetri	ction	(5 sto	oc) 33	hit in	etruetia	on (5 s	etane)			

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH

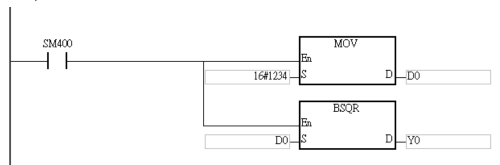


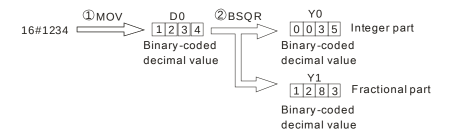
Explanation:

- After the square root of the value in the device specified by S is calculated, the integer part is stored in the device specified by D, and the fractional part is stored in the device specified by D+1
- 2. The 16-bit value in **S** should be within the range between 0 and 9,999, and the 32-bit value in **S** should be within the range between 0 and 99,999,999.
- 3. If the instruction BSQR is used, the square root is rounded down to the fourth decimal place.
- 4. If the instruction DBSQR is used, the square root is rounded down to the eighth decimal place.
- 5. If the operation result stored in **D** is 0, SM600 is ON.

Example 1:

After the square root of the value in D0 is calculated, the integer part is stored in Y0, and the fractional part is stored in Y1.

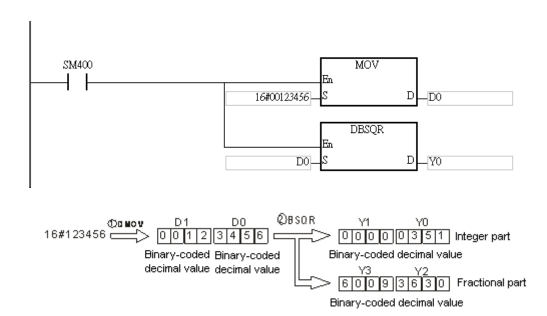




Example 2:

After the square root of the value in D0 is calculated, the integer part is stored in Y0, and the fractional part is stored in Y1.





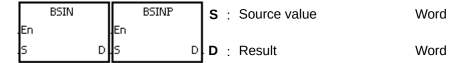
Additional remark:

- 1. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 2. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 3. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of DWORD/DINT.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1519			В	SIN	Р			S	, D				e of t nber	he bir	nary-c	oded	decin	nal
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF
S	(•			•	•		•	•		•	0	•	0	0		
D			•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	AH	-

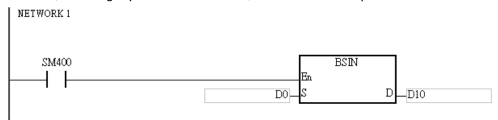


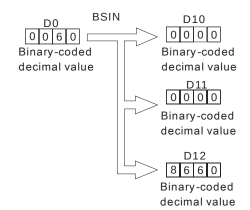
Explanation:

- 1. The source value specified by **S** is a degree, and the instruction is used to get the sine of the source value specified by **S**. After the sine value is gotten, the sign is stored in **D**, the integer part is stored in **D**+1, and the fractional part is stored in **D**+2.
- 2. The range of degrees: 0°≦Degree < 360°
- 3. The operation result is rounded off to the fifth decimal place.
- 4. If the conversion result is 0, SM600 is ON.

Example:

The instruction is used to get the sine of the value in D0. After the sine value is gotten, the sign is stored in D10, the integer part is stored in D11, and the fractional part is stored in D12.





Additional remark:

1. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0

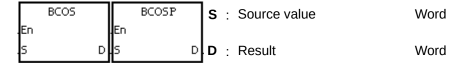


- and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 2. If the value in **S** is not within the range between 0° and 360°, the operation error occurs, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1520			ВС	cos	Р			S	, D				sine c nber	of the	binary	y-code	ed de	cimal
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•		•	•		•	0	•	0	0		
D	•		•			•	•		•	•		•	0	•				

Pυ	lse instruction	16-bit instruction (5 steps)	32-bit instruction
	AH	АН	-



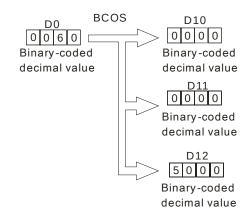
Explanation:

- 1. The source value specified by **S** is a degree, and the instruction is used to get the cosine of the source value specified by **S**. After the cosine value is gotten, the sign is stored in **D**, the integer part is stored in **D**+1, and the fractional part is stored in **D**+2.
- 2. The range of degrees: 0°≦Degree < 360°
- 3. The operation result is rounded off to the fifth decimal place.
- 4. If the conversion result is 0, SM600 is ON.

Example:

The instruction is used to get the cosine of the value in D0. After the cosine value is gotten, the sign is stored in D10, the integer part is stored in D11, and the fractional part is stored in D12.

```
SM400 BCOS
En S D D10
```



Additional remark:

1. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0

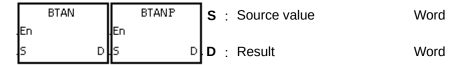


- and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 2. If the value in **S** is not within the range between 0° and 360°, the operation error occurs, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1521			В٦	ΓAN	Р			s	, D					of the		ry-cod	ded	
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•		•	•		•	0	•	0	0		
D			•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-



Explanation:

- 1. The source value specified by **S** is a degree, and the instruction is used to get the tangent of the source value specified by **S**. After the tangent value is gotten, the sign is stored in **D**, the integer part is stored in **D**+1, and the fractional part is stored in **D**+2.
- 2. The range of degrees: 0°≦Degree < 360°
- 3. The operation result is rounded off to the fifth decimal place.
- 4. If the conversion result is 0, SM600 is ON.

Example:

The instruction is used to get the tangent of the value in D0. After the tangent value is gotten, the sign is stored in D10, the integer part is stored in D11, and the fractional part is stored in D12.

```
NETWORK 1

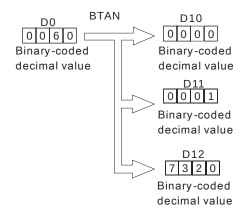
SM400

En

D0

S

D10
```



Additional remark:

1. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0

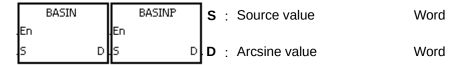


- and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 2. If the value in **S** is not within the range between 0° and 360°, the operation error occurs, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in **S** is equal to 90° or 270°, the operation error occurs, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1522			ВА	SIN	Р			S	, D					of the numb		y-cod	ed	
Device	X	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•		•	•		•	0	•				
D	•)	•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	AH	-

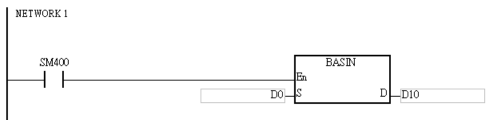


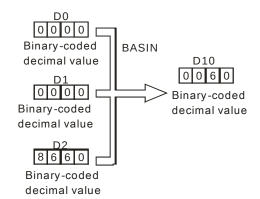
Explanation:

- 1. The source value specified by **S** is a binary-coded decimal value, and the instruction is used to get the arcsine of the source value specified by **S**. The operation result (the degree) is stored in **D**.
- 2. The value in **S** represents the sign, i.e. 0 represents the positive sign, and 1 represents the negative sign. The integer part is stored in **S**+1, and the fractional part is stored in **S**+2.
- 3. The operation result is rounded off to the nearest whole digit.
- 4. The operation result is a binary-coded decimal value (the degree) wiithin the range between 0° and 90°, or within the range between 270° and 360°.

Example:

The value in D0 represents the sign, the integer part is stored in D1, and the fractional part is stored in D2. After the instruction BASIN is executed, the arcsine value is rounded off to the nearest whole digit, and the result is stored in D10.





Additional remark:

1. Take 0.5 for example. When it is entered, users need to enter 0, 0, and 16#5000 into S, S+1,



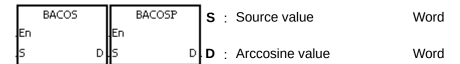
S+2 respectively.

- 2. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 3. The value specified by the operand **S** should be within the range between −1.0 and +1.0. If the value specified by the operand **S** is not within the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [3] of WORD/IN.



API		Ins	struc	tion c	ode			Оре	erand					F	unct	ion		
1523			ВА	cos	Р						Arccosine of the binary-coded decimal number							
Device	>	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•		•	•		•	0	•				
D			•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	AH	-



Explanation:

- 1. The source value specified by **S** is a binary-coded decimal value, and the instruction is used to get the arccosine of the source value specified by **S**. The operation result (the degree) is stored in **D**.
- 2. The value in **S** represents the sign, i.e. 0 represents the positive sign, and 1 represents the negative sign. The integer part is stored in **S**+1, and the fractional part is stored in **S**+2.
- 3. The operation result is rounded off to the nearest whole digit.
- 4. The operation result is a binary-coded decimal value (the degree) wiithin the range between 0° and 180°.

Example:

The value in D0 represents the sign, the integer part is stored in D1, and the fractional part is stored in D2. After the instruction BACOS is executed, the arccosine value is rounded off to the nearest whole digit, and the result is stored in D10.

```
NETWORK 1

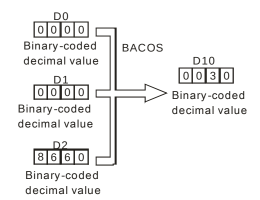
SM400

BACOS

En

D0

D10
```



Additional remark:

1. Take 0.5 for example. When it is entered, users need to enter 0, 0, and 16#5000 into S, S+1,



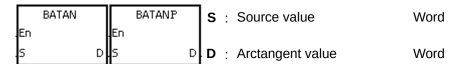
S+2 respectively.

- 2. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 3. The value specified by the operand **S** should be within the range between −1.0 and +1.0. If the value specified by the operand **S** is not within the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [3] of WORD/IN.



API		Ins	struc	tion c	ode		Operand					Function						
1524			BA	TAN	Р						Arctangent of the binary-coded decimal number							
Device	>	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S			•			•	•		•	•		•	0	•				
D	•		•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	АН	-

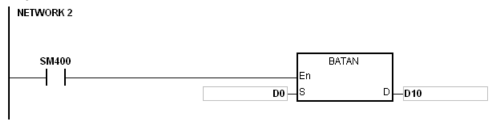


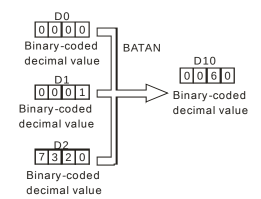
Explanation:

- 1. The source value specified by **S** is a binary-coded decimal value, and the instruction is used to get the arctangent of the source value specified by **S**. The operation result (the degree) is stored in **D**.
- 2. The value in **S** represents the sign, i.e. 0 represents the positive sign, and 1 represents the negative sign. The integer part is stored in **S**+1, and the fractional part is stored in **S**+2.
- 3. The operation result is rounded off to the nearest whole digit.
- 4. The operation result is a binary-coded decimal value (the degree) wiithin the range between 0° and 90°, or within the range between 270° and 360°.

Example:

The value in D0 represents the sign, the integer part is stored in D1, and the fractional part is stored in D2. After the instruction BATAN is executed, the arctangent value is rounded off to the nearest whole digit, and the result is stored in D10.





Additional remark:

1. Take 0.5 for example. When it is entered, users need to enter 0, 0, and 16#5000 into S, S+1,



S+2 respectively.

- 2. If the value in **S** is not a binary-coded decimal value (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.), the operation error occurs, SM0 is ON, and the error code in SR0 is 16#200D.
- 3. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



6.17 Real-time Clock Instructions

6.17.1 List of Real-time Clock Instructions

API	Instruction code			Function	Step	Page
AFI	16-bit	32-bit	instruction	Tunction	Step	number
<u>1600</u>	TRD	_	✓	Reading the time	3	6-349
<u>1601</u>	TWR	_	✓	Writing the time	3	6-351
<u>1602</u>	T+	_	✓	Adding the time	7	6-352
<u>1603</u>	T-	_	✓	Subtracting the time	7	6-354
<u>1604</u>	HOUR	DHOUR	_	Running-time meter	7	6-356
<u>1605</u>	TCMP	_	✓	Comparing the time	11	6-358
<u>1606</u>	TZCP	_	✓	Time zone comparison	9	6-360



6.17.2 Explanation of Real-time Clock Instructions

API	In	struc	tion c	ode			O	pera	nd					Fun	ction		
1600		TI	RD	Р				D					Re	ading	the t	ime	
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
D	•	•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	AH	-

Symbol:

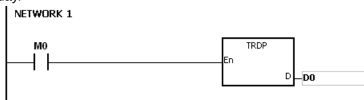


Explanation:

- D: The device in which the current time is stored
- 2. The operand **D** occupies seven consecutive devices.
- 3. The built-in real-time clock in the CPU module provides the data relating to the year, the week, the moth, the day, the minute, and the second. The data is stored in SR391~SR397. The instruction TRD is used to read the current time into the seven registers.
- 4. The first two digits of the year number for A.D. from the right are stored in SR391.

Example:

When M0 is ON, the current time is read from the real-time clock into D0~D6. The value 1 in SR397 represents Monday, the value 2 represents Tuesday, and by analogy, the value 7 represents Sunday.



Special data register	Item	Value		General data register	Item
SR391	Year (A.D.)	00~99	\rightarrow	D0	Year (A.D.)
SR392	Month	1~12	\rightarrow	D1	Month
SR393	Day	1~31	\rightarrow	D2	Day
SR394	Hour	0~23	\rightarrow	D3	Hour
SR395	Minute	0~59	\rightarrow	D4	Minute
SR396	Second	0~59	\rightarrow	D5	Second
SR397	Week	1~7	\rightarrow	D6	Week

Additional remark:

- 1. If **D**+6 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. When SM220 is ON, the real-time clock is calibrated within ±30 seconds. If the value of the second in the real-time clock is within the range between 0 and 29, the value of the second is cleared to zero. If the value of the second in the real-time clock is within the range between 30



and 59, the value of the minute increases by one, and the value of the second is cleared to zero.

3. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [7] of WORD/INT.



API		Ins	struc	ction	code			Ор	erand	t				F	uncti	ion		
1601			T۷	VR	Р				S					Writi	ing th	e time)	
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•		•			•	•		•	•		•	0	•				

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	АН	-



Explanation:

- 1. **S**: The device into which the setting value is written
- 2. The operand **S** occupies seven consecutive devices.
- 3. When users want to adjust the built-in real-time clock in the CPU module, they can use the instruction to write the correct current time into the built-in real-time clock.
- 4. When the instruction is executed, the new setting time is instantly written into the real-time clock in the PLC. Therefore, when the instruction is executed, users have to make sure that the new setting time is consistent with the time when the new setting time is written into the real-time clock.

Example:

When M0 is ON, the correct current time is written into the built-in real-time clock in the PLC.



	General data register	Item	Value
_	D20	Year (A.D.)	00~99
New	D21	Month	1~12
S S	D22	Day	1~31
setting time	D23	Hour	0~23
ng t	D24	Minute	0~59
ij	D25	Second	0~59
W	D26	Week	1~7

Special data register	Item
SR391	Year (A.D.)
SR392	Month
SR393	Day
SR394	Hour
SR395	Minute
SR396	Second
SR397	Week

Keal time clock

Additional remark:

- 1. If the value in **S** exceeds the range, the operation error occurs, the instruction is not executed, SM is ON, and the error code in SR is 16#2003.
- 2. If **S**+6 exceeds the device range, the operation error occurs, the instruction is not executed, SM is ON, and the error code in SR is 16#2003.
- 3. If users declare the operand S in ISPSoft, the data type will be ARRAY [7] of WORD/INT.



API		Instruction code Operand										Function									
1602				T+		Р			S ₁ ,	S ₂ , D)			Adding the time							
Device		X	Υ	М	S	3	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁	(•	•				•	•		•	•		•	0	•						
S ₂	(•	•				•	•		•	•		•	0	•						
D	(•				•	•		•	•		•	0	•						

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

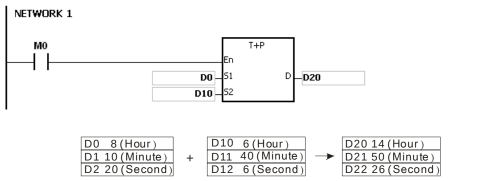
Γ	T+	$\neg \Gamma$	T+P		S₁	:	Source device	Word
Er 51	1	En D S1		D	S ₂	:	Source device	Word
.52	!	.52			D	:	Device in which the result is stored	Word

Explanation:

- 1. The value of the hour, the value of the minute, and the value of the second in the real-time clock specified by S₂ are added to the value of the hour, the value of the minute, and the value of the second in the real-time clock specified by S₁, and the sum is stored in the register specified by D.
- 2. The operands S_1 , S_2 , and D each occupy three consecutive devices.
- 3. If the sum is larger than or equal to 24 hours, SM602 is ON, and the result gotten from the subtraction of 24 hours from the sum is stored in **D**.
- 4. If the sum is 0 (0 hour 0 minute 0 second), SM600 is ON.

Example:

When M0 is ON, the instruction T+ is executed. The alue of the hour, the value of the minute, and the value of the second in D10~D12 are added to the value of the hour, the value of the minute, and the value of the second in D0~D2, and the sum is stored in D20~D22.



8 hour 10 minute 20 second 6 hour 40 minute 6 second 14 hour 50 minute 26 second

Additional remark:

- 1. If the value in S_1 or S_2 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If S_1+2 , S_2+2 , or D+2 exceeds the device range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If users declare the operand **S**₁ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 4. If users declare the operand **S**₂ in ISPSoft, the data type will be ARRAY [3] of WORD/IN.



5. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		In	struc	ction	code		Operand						Function						
1603				T-	Р		S1, S2, D						Subtracting the time						
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁			•			•	•		•	•		•	0	•					
S ₂			•			•	•		•	•		•	0	•					
D	(•			•	•		•	•		•	0	•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

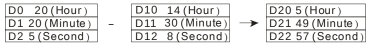
	T-	-	Γ-P] s₁	:	Source device	Word
En S1	D	En S1	0	S ₂	:	Source device	Word
.52		.S2		D	:	Device in which the result is stored	Word

Explanation:

- 1. The value of the hour, the value of the minute, and the value of the second in the real-time clock specified by \mathbf{S}_2 are subtracted from the value of the hour, the value of the minute, and the value of the second in the real-time clock specified by \mathbf{S}_1 , and the difference is stored in the register specified by \mathbf{D} .
- 2. The operands S_1 , S_2 , and D all occupy three consecutive devices.
- 3. If the difference is a negative, SM601 is ON, and the result gotten from the addition of 24 hours to the difference is stored in **D**.
- 4. If the difference is 0 (0 hour 0 minute 0 second), SM600 is ON.

Example:

1. When M0 is ON, the instruction T- is executed. The value of the hour, the value of the minute, and the value of the second in D10~D12 are subtracted from the value of the hour, the value of the minute, and the value of the second in D0~D2, and the difference is stored in D20~D22.

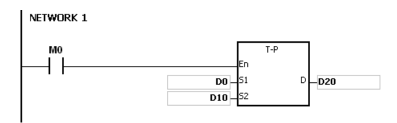


20 hour 20 minute 50 second 14 hour 30 minute 8 second 5 hour 49 minute 57 second

2. If the difference is a negative, SM601 is ON.



5 hour 20 minute 30 second 19 hour 11 minute 15 second 10 hour 9 minute 15 second



Additional remark:

1. If the value in S_1 or S_2 exceeds the range, the operation error occurs, the instruction is not



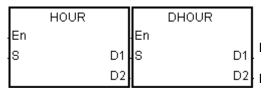
- executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If S_1+2 , S_2+2 , or D+2 exceeds the device range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If users declare the operand S_1 in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 4. If users declare the operand S_2 in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 5. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		In	struc	tion	code			Оре	erand					F	unct	ion		
1604		D	НС	UR				S, [D ₁ , D ₂				F	Runni	ng-tin	ne me	ter	
Device		Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	(•	•			•	•	•	•	•		•	0	•	0	0		
D ₁	(•	•						•	•		•	0	•				
D ₂	(•	•	•	•				•	•	•			•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
-	AH	AH

Symbol:



Time after which the output

Word/Double word

device is ON

Output device

Word/Double word

 $\mathbf{D_1}$: Current time

Bit

Explanation:

1. **S**: The time after which the output device is ON (Unit: Hour)

D₁: The current time (Unit: Hour)

D₂: The output device

2. **S**: The time after which the output device is ON (Unit: Hour)

The operand **S** used in the 16-bit instruction should be within the range between 1 and 32,767. The operand **S** used in the 32-bit instruction should be within the range between 1 and 2,147,483,647.

3. The instruction HOUR:

D₁: The current time (Unit: Hour)

The value in \mathbf{D}_1 should be within the range between 0 and 32,767.

D₁+1: The current time which is less than one hour (Unit: Second)

The value in \mathbf{D}_1+1 should be within the range between 0 and 3,599.

D1+2 is for system use only. The value in it can not be altered when the instruction is executed. Otherwise, an error will occur.

When the current time is 32,767 hour 3,599 second, the timer stops counting. After the values in \mathbf{D}_1 and \mathbf{D}_1+1 are cleared to 0, the timer starts to count again.

4. The instruction DHOUR:

 $(\mathbf{D}_1+1, \mathbf{D}_1)$: The current time (Unit: Hour)

The value in $(\mathbf{D}_1+1, \mathbf{D}_1)$ should be within the range between 0 and 2,147,483,647.

 \mathbf{D}_1 +2: The current time which is less than one hour (Unit: Second)

The value in \mathbf{D}_1+1 should be within the range between 0 and 3,599.

 D_1+3 is for system use only. The value in it can not be altered when the instruction is executed. Otherwise, an error will occur.

When the current time is 2,147,483,647 hour 3,599 second, the timer stops counting. After the values in \mathbf{D}_1 , \mathbf{D}_1 +1, and \mathbf{D}_1 +2 are cleared to 0, the timer starts to count again.

- 5. When the time for which the input contact has been ON reaches the setting time, the ouput device is ON. When the time for which the input contact has been ON does not reach the setting time, the ouput device is not ON. This function allows users to manage the running time of the machine and the maintenance.
- 6. After the output device is ON, the timer countinues to count.
- 7. When the on-line editing is used, please reset the conditional contact to initialize the instruction.



Example 1:

The 16-bit instruction HOUR: When X0.0 is ON, the timer starts to count. When the time for which X0.0 has been ON reaches 100 hours, Y0.0 is ON. The current time is recorded in D0, and the current time which is less than one hour is recorded in D1. D2 is for system use. The value in it can not be altered. Otherwise, an error will occur.

```
NETWORK 1

X0.0

En HOUR

D0

V0.0

V0.0
```

Example 2:

The 32-bit instruction DHOUR: When X0.0 is ON, the timer starts to count. When the time for which X0.0 has been ON reaches 4000 hours, Y0.0 is ON. The current time is recorded in (D1, D0), and the current time which is less than one hour is recorded in D2. D3 is for system use. The value in it can not be altered. Otherwise, an error will occur.

```
NETWORK 1

X0.0

En DHOUR

En D1

D0

V0.0
```

- 1. When **S** is less than or equal to 0, the instruction is not executed, and the state of the output device is unchanged.
- 2. If the value in \mathbf{D}_1 used in the instruction HOUR is less than 0, the state of the output device is unchanged.
- 3. If **D**₁+2 used in the instruction HOUR exceeds the device range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in $(\mathbf{D}_1+1, \mathbf{D}_1)$ used in the instruction DHOUR is less than 0, the state of the output device is unchanged.
- 5. If **D**₁+3 used in the instruction DHOUR exceeds the device range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 6. If the operand \mathbf{D}_1 used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 7. If the operand **D**₁ used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of DWORD/DINT.



API		In	struc	ction	code			Op	eran	t				F	uncti	ion		
1605			TC	MP	Р		;	S ₁ , S ₂	, S ₃ , S	S, D			(Comp	aring	the tir	ne	
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•		•	•		•	0	•	0	0		
S ₂			•			•	•		•	•		•	0	•	0	0		
S ₃			•			•	•		•	•		•	0	•	0	0		
S			•			•	•		•	•		•	0	•				
D	•		•	•	•				•	•	•			•				

Pulse instruction	16-bit instruction (11 steps)	32-bit instruction
AH	АН	-

Symbol:

Г	TCMP		TCMPP		S₁	:	Hour of the setting time	Word
En		.En			S ₂	:	Minute of the setting time	Word
51 52	D	51 52		D	S₃	:	Second of the setting time	Word
53		.53			s	:	Current time	Word
s		.s			D	:	Comparison result	Bit

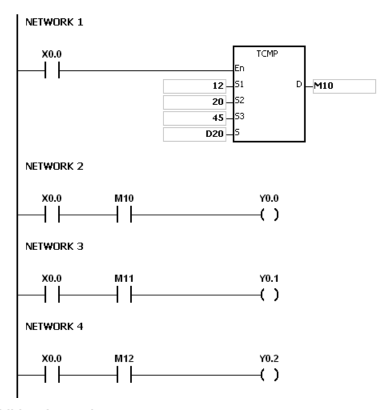
Explanation:

- 1. The value of the hour, the value of the minute, and the value of the second specified by S₁~S₃ are compared with the value of the hour, the value of the minute, and the value of the second in the devices starting from the device specified by S, and the comparison result is stored in D.
- 2. The hour of the current time is in the device specified by S, and the value of the hour should be within the range between 0 and 23. The minute of the current time is in the device specified by S+1, and the value of the minute should be within the range between 0 and 59. The second of the current time is in the device specified by S+2, and the value of the second should be within the range between 0 and 59.
- 3. The operand **D** occupies three consecutive devices. The comparison result is stored in **D**, **D**+1, and **D**+2.
- 4. Users generally use the instruction TRD to read the current time from the real-time clock first, and then they use the instruction TCMP to compare the time.
- 5. If the setting time in $S_1 \sim S_3$ is larger than the current time in S, D is ON, D+1 is OFF, and D+2 is OFF.
- 6. If the setting time in $S_1 \sim S_3$ is equal to the current time in S, D is OFF, D+1 is ON, and D+2 is OFF.
- 7. If the setting time in $S_1 \sim S_3$ is less than the current time in S, D is OFF, D+1 is OFF, and D+2 is ON.

Example:

- When X0.0 is ON, the instruction is executed. The setting time 12 hour 20 minute 45 second is compared with the current time in D20~D22, and the comparison result is stored in M10~M12. When X0.0 is switched from ON to OFF, the instruction is not executed. Besides, the state of M10, the state of M11, and the state of M12 remain the same as those before X0.0's being ON.
- 2. If users want to get the comparison result ≧, ≦, or ≠, they can connect M10~M12 is series or in parallel.





- 1. If **S**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D**+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in **S** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the values in $S_1 \sim S_3$ exceed the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of BOOL.



API		In	struc	ction	code			Ор	eran	d				F	unct	ion					
1606			TZ	CP.	Р			S ₁ , S	S ₂ , S,	D			Time zone comparison								
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁	(•			•	•		•	•		•	0	•							
S ₂			•			•	•		•	•		•	0	•							
S			•			•	•		•	•		•	0	•							
D	(•	•	•				•	•	•			•							

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

Symbol:

	TZCP		TZCPP		S₁	:	Lower limit time	Word
En S1		En S1		Ь	S ₂	:	Upper limit time	Word
52	U	52			s	:	Current time	Word
.s		s			D	:	Comparison result	Bit

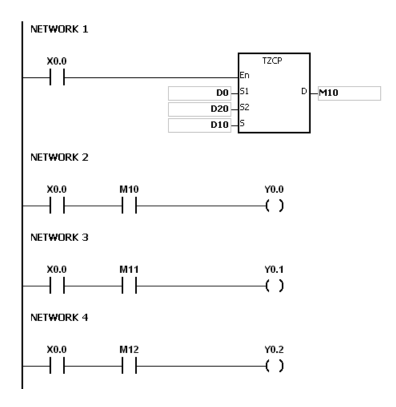
Explanation:

- 1. The instruction is used to compare the current time specified by S with the lower limit time specified by S_1 , and compare the current time specified by S with the upper limit time specified by S_2 , and the comparison result is stored in D.
- 2. The hour of the lower limit time is in the device specified by S_1 , the minute of the lower limit time e is in the device specified by S_1+1 , and the second of the lower limit time is in the device specified by S_1+2 .
- 3. The hour of the upper limit time is in the device specified by S_2 , the minute of the upper limit time e is in the device specified by S_2+1 , and the second of the upper limit time is in the device specified by S_2+2 .
- 4. The hour of the current time is in the device specified by **S**, the minute of the current time e is in the device specified by **S**+1, and the second of the current time is in the device specified by **S**+2.
- 5. The time in the device specified by S_1 must be less than the time in the device specified by S_2 . If the time in the device specified by S_1 is larger than the time in the device specified by S_2 , the time in the device specified by S_1 will be taken as the upper/lower limit time during the execution of the instruction TZCP.
- 6. Users generally use the instruction TRD to read the current time from the real-time clock first, and then they use the instruction TZCP to compare the time.
- 7. If the current time in the device specified by **S** is less than the lower limit time in the device specified by **S**₁, and is less than the upper limit time in the device specified by **S**₂, **D** is ON. If the current time in the device specified by **S** is larger than the lower limit time in the device specified by **S**₁, and is larger than the upper limit time in the device specified by **S**₂, **D**+2 is ON. In other conditions, **D**+1 is ON.

Example:

When X0.0 is ON, the instruction TZCP is executed. M10, M11, or M12 is ON. When X0.0 is OFF, the instruction TZCP is not executed, the state of M10, the state of M11, and the state of M12 remain the same as those before X0.0's being ON.





- 1. If S_1+2 , S_2+2 , S+2, or D+2 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the values in S_1 , S_2 , and S exceed the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003
- 3. If users declare the operand S₁ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 4. If users declare the operand **S**₂ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 5. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 6. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



6.18 Peripheral Instructions

6.18.1 List of Peripheral Instructions

API	Instruc	tion code	Pulse	Function	Step	Page	
AFI	16-bit	32-bit	instruction	Function	Sieh	number	
<u>1700</u>	TKY	DTKY	_	Ten-key keypad	7	6-363	
<u>1701</u>	HKY	DHKY	_	Sixteen-key keypad	9	6-366	
1702	DSW	_	_	DIP switch	9	6-369	
<u>1703</u>	ARWS	_	_	Arrow keys	9	6-371	
<u>1704</u>	SEGL	-	-	Seven-segment display with latches	7	6-373	



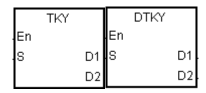
6.18.2 Explanation of Peripheral Instructions

API	In	struc	tion c	ode			C	pera	nd					Fun	ction		
1700	D	Т	KY				S	S, D ₁ ,	D ₂				Te	n-key	/ keyp	ad	
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	E	PR	K	16#	"\$"	DF
S	•	•	•	•				•	•				•				
D ₁	•	•			•	• • • • •							•				
D ₂	•	•	•	•									•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
-	AH	AH

Word/Double word

Symbol:



S : Initial device Bit

Device in which the value is

· stored

D₂: Output signal Bit

Explanation:

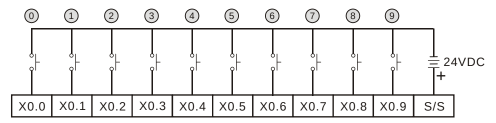
- The ten external inputs starting from the input specified by S represents 0~9 in the decimal system. They are connected to ten keys. Users can enter a four-digit decimal value or an eight-digit decimal value by pressing the keys in order. The decimal value is stored in D₁, and the output signals are stored in D₂.
- 2. The operand **S** occupies ten bits.
- 3. The operand D_2 occupies eleven bits. Please do not change the states of the bits during the execution of the instruction.
- 4. When the conditional contact is not enabled, the eleven bits starting from the bit specified by **D**₂ is OFF.
- 5. When the on-line editing is used, please reset the conditional contact to initialize the instruction.

Example:

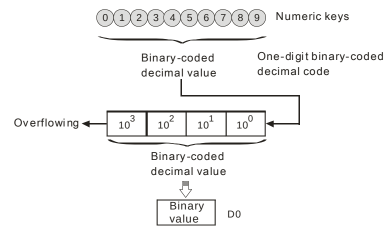
1. The ten external inputs starting from X0.0 is connected to ten keys which represent 0~9 in the decimal system. When M0 is ON, the instruction is executed. The value that users enter is stored as a binary value in D0, and the output signals are stored in M10~M19.

```
M0 TKY
En S D1 D0 D2 M10
```



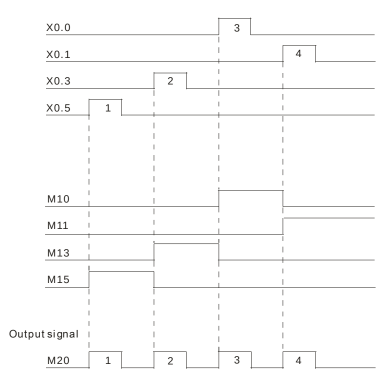


Note: The digital input module AH16AM10N-5A is used in this example.



- 2. If the keys connected to X0.5, X0.3, X0.0, and X0.1 are pressed in the order shown in the timing chart, the result 5,301 is stored in D0. The maximum value which can be stored in D0 is 9,999. If the value exceeds four digits, the first digit from the left overflows.
- 3. After the key connected to the X0.2 is pressed and before other keys are pressed, M12 is ON. The same applies to other keys.
- 4. When a key connected to the input within the range between X0.0 and X0.9 is pressed, the corresponding output within the range between M10 and M19 is ON.
- 5. When one of the keys is pressed, M20 is ON.
- 6. When the conditional contact M0 is switched OFF, the value which was stored in D0 is unchanged. However, M10~M20 are switched OFF.





- 1. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [10] of BOOL.
- 2. If users declare the operand D2 in ISPSoft, the data type will be ARRAY [11] of BOOL.



API		ln	struc	ction	code	9		Ор	eran	d				F	unct	ion					
1701		D	H	HKY				S, D	, D ₂ ,	D ₃			Sixteen-key keypad								
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S ₁	•																				
S ₂	•	•	•			•	•		•	•				•							
D ₁			•																		
D_2	•		•			•	•		•	•		•	0	•							
D_3			•	•	•				•	•				•							

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction (9 steps)
-	AH	AH

Symbol:

	HKY				DHKY	
En				En		
S1		D1		81		D1
82		D2		82		D2
		D3				D3

S₁: Initial input device Bit

S₂: For system use only Word

D₁: Initial output device Bit

D2 Device in which the value is word/Double word

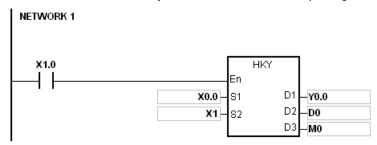
D₃ : Output signal Bit

Explanation:

- 1. The four external inputs starting from the input specified by $\bf S$ are connected to the four external outputs starting from the output specified by $\bf D_1$ to form a 16-key keypad. The value that users enter by pressing the keys is stored in $\bf D_2$, and the output signals are stored in $\bf D_3$. If several keys are pressed simultaneously, the value which is smaller is stored.
- 2. The value that users enter by pressing the keys is temporarily stored in $\mathbf{D_2}$. If the 16-bit instruction HKY is executed, the maximum value which can be stored in $\mathbf{D_2}$ is 9,999. If the value exceeds four digits, the first digit from the left overflows. If the 32-bit instruction DHKY is executed, the maximum value which can be stored in $\mathbf{D_2}$ is 9,999. If the value exceeds eight digits, the first digit from the left overflows.
- 3. After the execution of the instruction is complete, SM692 is ON. That is to say, SM692 is ON for a scan cycle after the execution of the matrix scan is complete.

Example:

1. The four external inputs X0.0~X0.3 are connected to the four external outputs Y0.0~Y0.3 to form a 16-key keypad. When X1.0 is ON, the instruction is executed. The value that users enter is stored as a binary value in D0, and the output signals are stored in M0~M7.

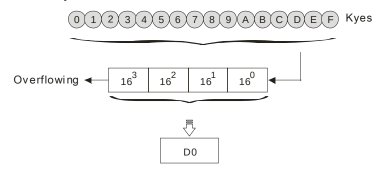


The function of SM691:

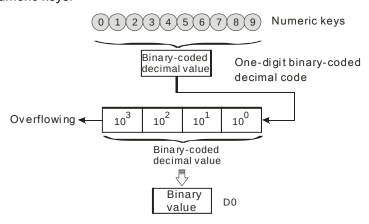
 If SM691 is ON, 0~F are taken as hexadecimal values in the execution of the instruction HKY.



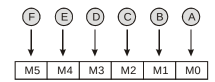
■ Numeric keys:



- If SM691 is OFF, A~F are taken as function keys in the execution of the instruction HKY.
 - Numeric keys:



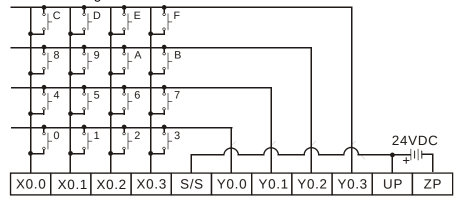
- Function keys:
 - When A is pressed, M0 keeps ON. When D is pressed, M0 is switched OFF, and M3 keeps ON.
 - If several function keys are pressed, the key which is pressed first has priority.



- 2. Output signals:
 - When a key within the range between A and F is pressed, M6 is ON.
 - When a key within the range between 0 and 9 is pressed, M7 is ON.
- 3. When the conditional contact X1.0 is switched OFF, the value which was stored in D0 is unchanged. However, M0~M7 are switched OFF.



4. The external wiring:



Note: The transistor output module AH16AP11T-5A is used in this example.

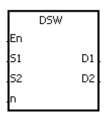
- 1. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [4] of BOOL.
- 2. If users declare the operand **D**₁ in ISPSoft, the data type will be ARRAY [4] of BOOL.
- 3. If users declare the operand $\mathbf{D_3}$ in ISPSoft, the data type will be ARRAY [8] of BOOL.



API		In	struc	ction	code	9	Operand						Function						
1702				DSW			S, D ₁ , D ₂ , n						DIP switch						
Device	>	Χ	Υ	М	S	Т	T C HC D L SM S						SR	Е	PR	K	16#	"\$"	DF
S ₁	•																		
S ₂	•		•			•	•	•		•	•				•				
D ₁			•																
D_2			•			•	•	•		•	•				•				
n	(•							•	•		•		•	0	0		

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
-	AH	-

Symbol:



S₁: Initial input device Bit

S₂: For system use only Word

D₁ : Initial output device Bit

D₂ : Device in which the value is stored Word

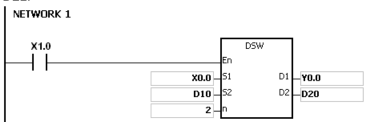
n : Number of DIP switches Word

Explanation:

- 1. The four or eight external inputs starting from the input specified by \mathbf{S}_1 are connected to the four external outputs starting from the output specified by \mathbf{D}_1 to form a four-digit DIP switch or two four-digit DIP switches. The value that users enter by pressing the DIP switch is stored in \mathbf{D}_2 . Whether there is one four-digit DIP switch or two four-digit DIP switches depends on \mathbf{n} .
- 2. If n is 1, the operand D_2 occupies one register. If n is 2, the operand D_2 occupies two registers.
- 3. **S**₂ and **S**₂+1, which are for system use only, occupy two devices. Please do not alter the values in these devices.
- 4. After the execution of the instruction is complete, SM694 is ON for a scan cycle.
- 5. When the conditional contact is not enabled, the four external outputs starting from the output specified by **D**₁ keep OFF.
- 6. When the on-line editing is used, please reset the conditional contact to initialize the instruction.

Example:

1. X0.0~X0.3 are connected to Y0.0~Y0.3 to form the first DIP switch, and X0.4~X0.7 are connected to Y0.0~Y0.3 to form the second DIP switch. When X1.0 is ON, the instruction is executed. The value that users enter by pressing the first DIP switch is converted into the binary value, and the conversion result is stored in D20. The value that users enter by pressing the second DIP switch is converted into the binary value, and the conversion result is stored in D21.

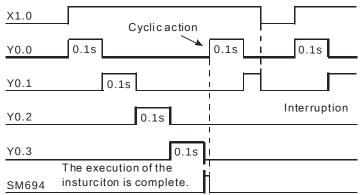


2. When X1.0 is ON, Y0.0~Y0.3 are ON cyclically. After the execution of the instruction is

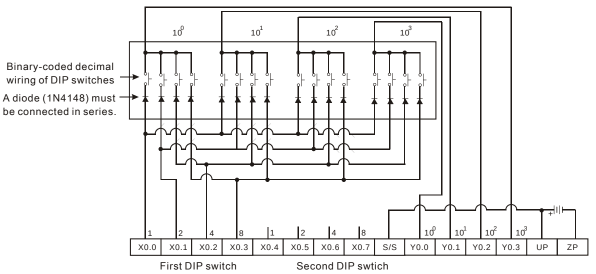


complete, SM694 is ON for a scan cycle.

3. The outputs Y0.0~Y0.3 must be transistors.



4. The DIP switches:



Note: The transistor output module AH16AP11T-5A is used in this example.

- 1. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If users declare the operand D_1 in ISPSoft, the data type will be ARRAY [4] of BOOL.



API		ln	struc	ction	cod	е	Operand						Function						
1703			Α	RWS			S, D ₁ , D ₂ , n						Arrow keys						
Device	X		Υ	М	S		T C HC D L SM S						SR	Е	PR	K	16#	"\$"	DF
S ₁	•)	•	•	•					•	•				•				
S ₂	•	,	•					•		•	•				•				
D ₁	•	,	•					•		•	•			0	•				
D_2			•																
n	•)	•				• •					•		•	0	0			

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
-	AH	-

Symbol:

	ARWS	4
En		
S1		D1
S2		D2
n		

S₁: Initial input device Bit

S₂: For system use only Word

D₁: Device in which the setting value is stored Word

D₂ : Initial output device Bit

n : Positive/Negative logic Word

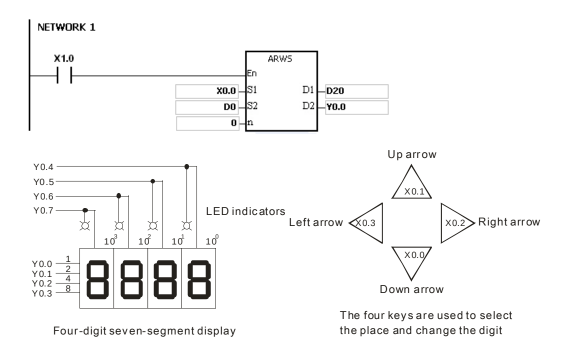
Explanation:

- 1. If the instruction is executed, S_1 is defined as the down arrow, S_1+1 is defined as the up arrow, S_1+2 is defined as the right arrow, and S_1+3 is defined as the left arrow. The setting value is stored in D_1 , and it should be within the range between 0 and 9,999.
- 2. The operand S_1 occupies four consecutive bit devices.
- 3. S_2 is for system use only. Please do not alter the value in it.
- 4. The operand **D**₂ occupies eight consecutive bit devices.
- 5. When the conditional contact is not enabled, the eight bit devices starting from the bit device specified by **D**₂ keep OFF.
- 6. The operand n should be within the range between 0 and 3. Please refer to the additional remark on the instruction SEGL for more information.
- 7. When the on-line editing is used, please reset the conditional contact to initialize the instruction.

Example:

- 1. If the instruction is executed, X0.0 is defined as the down arrow, X0.1 is defined as the up arrow, X0.2 is defined as the right arrow, and X0.3 is defined as the left arrow. The setting value is stored in D20, and it should be within the range between 0 and 9,999.
- 2. When X1.0 is ON, the digit in the place 10^3 is selected. If the left arrow is pressed, the places are selected in sequence $(10^3 \rightarrow 10^0 \rightarrow 10^1 \rightarrow 10^2 \rightarrow 10^3 \rightarrow 10^0)$.
- 3. If the right arrow is pressed, the places are selected in sequence (10³→10²→10¹→10⁰→10³→10²). The LED indicators with the corresponding places are connected to Y0.4~Y0.7. When the digits in the places are selected in sequence, the LED indicators are ON in sequence.
- 4. If the up arrow is pressed, the digit in the place selected changes $(0 \rightarrow 1 \rightarrow 2 \rightarrow ... 8 \rightarrow 9 \rightarrow 0 \rightarrow 1)$. If the down arrow is pressed, the digit in the place selected changes $(0 \rightarrow 9 \rightarrow 8 \rightarrow ... 1 \rightarrow 0 \rightarrow 9)$. The new digit is shown on seven-segment display.





- 1. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If users declare the operand **S**₁ in ISPSoft, the data type will be ARRAY [4] of BOOL.
- 3. If users declare the operand $\mathbf{D_2}$ in ISPSoft, the data type will be ARRAY [8] of BOOLL.



API		In	struc	ction	code	•	Operand					Function							
1704			S	EGL			S, D, n					D, n Seven-segment display with latches							
Device)	X	Υ	М	S	Т	T C HC D L SM					SR	Е	PR	K	16#	"\$"	DF	
S ₁	(•			•	•		•	•		•	0	•					
S ₂			•			•	•		•	•				•					
D			•																
n			•				• •					•		•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
-	AH	-

Symbol:

Γ		SEGL	
Æ	īn		
ŀ	51		D
ŀ	52		
ŀ	ì		

S₁: Source device Word

S₂: For system use only Word

D: Initial output device Bit

n : Positive/Negative logic Word

Explanation:

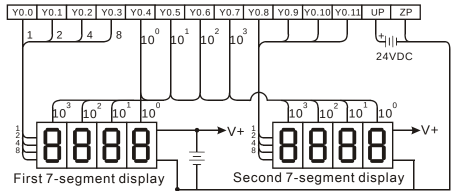
- The eight external outputs starting from the output specified by **D** are connected to a four-digit seven-segment display, or the twelve external outputs starting from the output specified by **D** are connected to two four-digit seven-segment displays. Every place is equipped with a driver which converts a binary-coded decimal value into seven-segment data, and every driver is equipped with a latch which can be used to store state information.
- 2. The value in S_1 is the value which will be shown on first seven-segment display, and the value in S_1+1 is the value which will be shown on second seven-segment display.
- 3. **S**₂ is for system use only. Please do not alter the value in it.
- 4. The operand **n** should be within the range between 0 and 7. Please refer to the additional remark for more information.
- 5. Whether there is one four-digit seven-segment display or two four-digit seven-segment displays, and whether an output is a positive logic output or a negative logic output depend on n
- 6. If there is one four-digit seven-segment display, eight outputs are occupied. If there are two four-digit seven-segment displays, twelve outputs are occupied.
- 7. When the instruction is executed, the outputs are ON cyclically. If the conditional contact is switched from OFF to ON during the execution of the instruction, the outputs are ON cyclically again.
- 8. After the execution of the instruction is complete, SM693 is ON for a scan cycle.

Example:

1. When X1.0 is ON, the instruction is executed. Y0.0~Y0.4 form a circuit. The value in D10 is converted into the binary-coded decimal value, and the conversion result is shown on first seven-segment display. The value in D11 is converted into the binary-coded decimal value, and the conversion result is shown on second seven-segment display. If the value in D10 or D11 exceeds 9,999, the operation error occurs.



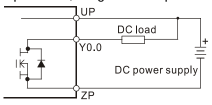
- 2. When X1.0 is ON, Y0.4~Y0.7 are ON cyclically. It takes twelve scan cycles for Y0.4~Y0.7 to be ON. After the execution of the instruction is complete, SM693 is ON for a scan cycle.
- 3. If there is on four-digit seven-segment display, **n** is within the range between 0 and 3.
 - After the pins 1, 2, 4, and 8 are connected in parallel, they are connected to Y0.0~Y0.3 on the PLC, and the latches are connected to Y0.4~Y0.7 on the PLC.
 - When X1.0 is ON, the instruction is executed. Y0.4~Y0.7 are ON cyclically, and the value in D10 is shown on seven-segment display.
- 4. If there are two four-digit seven-segment displays, **n** is within the range between 4 and 7.
 - After the pins 1, 2, 4, and 8 are connected in parallel, they are connected to Y0.8~Y0.11 on the PLC, and the latches are connected to Y0.4~Y0.7 on the PLC.
 - The value in D10 is shown on first seven-segment display, and the value in D11 is shown on second seven-segment display. If the values in D10 and D11 are 1234 and 4321 respectively, 1234 is shown on second seven-segment display.
- 5. The wiring:



Note: The transistor output module AH16AN01T-5A is used in this example.

Additional remark:

- 1. Whether an output is a positive output or a negative output, and whether there is one four-digit seven-segment display or two four-digit seven-segment displays depend on **n**.
- 2. The outputs on the PLC should be NPN transistors whose collectors are open collectors. Besides, an output has to connect a pull-up resistor to the DC power supply (less than 30 V DC). Therefore, when an output is ON, a signal of low potential is output.



• The positive logic:

	Binary decima				Out Binary decima				Sig	nal	
b ₃	b ₂	b ₁	b_0	8	4	2	1	Α	В	С	D
0	0	0	0	0	0	0	0	1	1	1	1



	Binary decima				Binary	put -code Il code		Signal				
b ₃	b ₂	b ₁	b ₀	8	4	2	1	Α	В	С	D	
0	0	0	1	0	0	0	1	1	1	1	0	
0	0	1	0	0	0	1	0	1	1	0	1	
0	0	1	1	0	0	1	1	1	1	0	0	
0	1	0	0	0	1	0	0	1	0	1	1	
0	1	0	1	0	1	0	1	1	0	1	0	
0	1	1	0	0	1	1	0	1	0	0	1	
0	1	1	1	0	1	1	1	1	0	0	0	
1	0	0	0	1	0	0	0	0	1	1	1	
1	0	0	1	1	0	0	1	0	1	1	0	

• The negative logic:

	Binary decima				Out Binary decima			Signal			
b ₃	b ₂	b ₁	b ₀	8	4	2	1	Α	В	С	D
0	0	0	0	1	1	1	1	0	0	0	0
0	0	0	1	1	1	1	0	0	0	0	1
0	0	1	0	1	1	0	1	0	0	1	0
0	0	1	1	1	1	0	0	0	0	1	1
0	1	0	0	1	0	1	1	0	1	0	0
0	1	0	1	1	0	1	0	0	1	0	1
0	1	1	0	1	0	0	1	0	1	1	0
0	1	1	1	1	0	0	0	0	1	1	1
1	0	0	0	0	1	1	1	1	0	0	0
1	0	0	1	0	1	1	0	1	0	0	1

• The latch:

Positiv	e logic	Negative logic			
Latch	Signal	Latch	Signal		
1	0	0	1		

• The setting value of the parameter **n**:

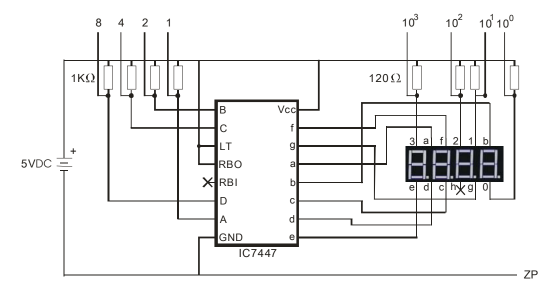
The detailing value of the parameter in									
Number of seven-segment displays		O	ne		Two				
Output									
(Binary-coded	-	l		-	-	+	-		
decimal code)									
Latch	+	-	+	-	+	-	+	-	
n	0	1	2	3	4	5	6	7	

'+': Positive logic

' - ': Negative logic



 The connection of the common-anode four-digit seven-segment display with IC 7447 is as follows.





6.19 Communication Instructions

6.19.1 List of Communication Instructions

API	Instructi	on code	Pulse	Function	Ston	Page
API	16-bit	32-bit	instruction	Function	Step	number
<u>1800</u>	RS	_	_	Transmitting the user-defined communication command	9	6-378
<u>1801</u>	FWD	_	_	The AC motor drive runs clockwise.	7	6-391
<u>1802</u>	REV	_	_	The AC motor drive runs counterclockwise.	7	6-392
<u>1803</u>	STOP	_	_	The AC motor drive stops.	3	6-393
<u>1804</u>	RDST	_	_	Reading the statuses of the AC motor drives	5	6-397
<u>1805</u>	RSTEF	_	_	Resetting the abnormal AC motor drives	3	6-400
<u>1806</u>	LRC	_	✓	Longitudinal parity check	7	6-403
<u>1807</u>	CRC	_	✓	Cyclic Redundancy Check	7	6-406
1808	MODRW	_	-	Reading/Writing the Modbus data	11	6-409
<u>1809</u>	READ	_	_	Reading the data from the remote device through routing	9	6-422
<u>1810</u>	WRITE	_	_	Writing the data into the remote device through routing	9	6-426
<u>1811</u>	RPASS	_	_	Passing the packet to the remote device through routing	7	6-429



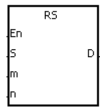
6.19.2 Explanation of Communication Instructions

API	Instruction code			Operand	Function			
1800		RS		S, m, D, n	Transmitting the user-defined communication command			
					_			

Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•			•	•		•	•				•				
m	•	•			•	•		•	•				•	0	0		
D	•	•			•	•		•	•				•				
n	•	•			•	•		•	•				•	0	0		

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
-	АН	-

Symbol:



S: Initial transmission device Word

m : Number of data which is sent Word

D: Initial reception device Word

n : Number of data which is received Word

Explanation:

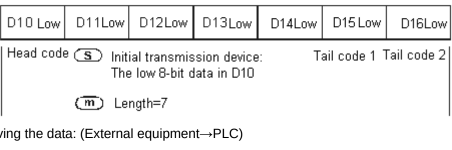
- 1. The instruction is for the CPU module equipped with RS-485 or RS-232. Data has to be stored in **m** data registers starting from the data register specified by **S**, and users need to set **n** data registers starting from the data register specified by **D**. If **S** and **D** are modified by the index registers, please do not alter the values in the index registers during the execution of the instruction. Otherwise, a read error or a write error will occur.
- 2. If there is no need for the data to be sent, **m** can be 0. If there is no need for the data to be received, **n** can be 0.
- 3. The instruction can be used several times in the program, but one instruction is executed at a time.
- 4. During the execution of the instruction RS, the alteration of the data which is sent is invalid.
- 5. If the peripheral device is equipped with RS-485 or RS-232, and the communication protocol used with the device is openly published, users can use the instruction RS to transmit the data between the PLC and the peripheral device.
- 6. If the communication protocol used with the device is consistent with Modbus, users can use the instruction MODRW.
- 7. Please refer to the additional remark below for more information about SM96~SM105, which are related to RS485 or RS-232.
- 8. **m**: The size of the data which is sent $(0\sim1000 \text{ bytes})$
- 9. **n**: The size of the data which is received (0~1000 bytes)

Example 1:

8-bit mode (SM106/SM107 is ON.)/16-bit mode (SM106/SM107 is OFF.):

8-bit mode: The command which is edited is stored in the initial transmission device, and the command which will be sent include the head code and the tail code. The 16-bit data is divided into the high 8-bit data and the low 8-bit data. The high 8-bit data is ignored, and the low 8-bit data can be sent or received. (Take standard Modbus for example.)
Sending the data: (PLC→External equipment)

6

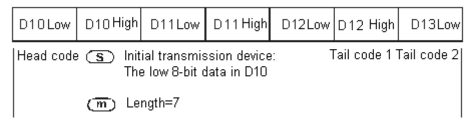


Receiving the data: (External equipment→PLC)

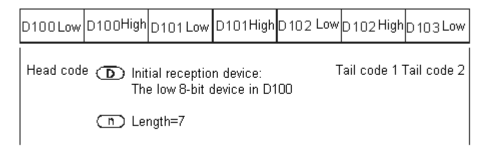
D100Low	D101Low	D102Low	D103Low	D104Low	D105Low	D106Low
Head code	● ① Init The	00	Tail code 1	Tail code 2		
	n Le	ngth=7				

2. The command which is edited is stored in the initial transmission device, and the command which will be sent include the head code and the tail code. The 16-bit data is divided into the high 8-bit data and the low 8-bit data.

Sending the data: (PLC→External equipment)



Receiving the data: (External equipment→PLC)



The data which the PLC receives from the external equipment includes the head and the tail code. Therefore, users have to be aware of the setting of **n**.

Example 2:

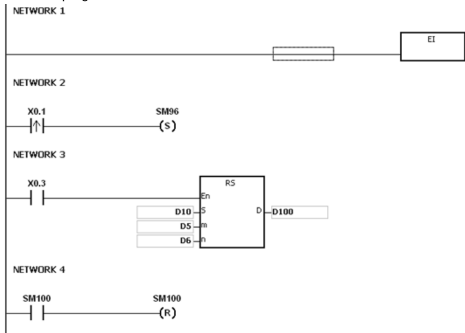
- Write the data which will be sent into the registers starting from D10, and then set SM96 to ON. 1.
- When X0.1 and X0.3 are ON, the instruction RS is executed. The data in the n registers starting from D10 is sent. After the sending of the data is complete, SM96 is reset to OFF automatically. (Please do not use the instruction RST to reset SM96.) If there is data which needs to be received, the data is stored in the registers starting from D100.
- After the receiving of the data is complete, SM100 is ON. Besides, SM100 has to be reset to 3. OFF after the data which has been received is processed. Please do not execute the



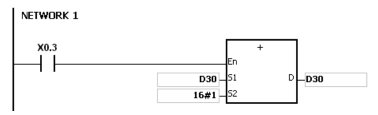
instruction RST continuously.

4. If the command which the PLC receives includes a special character, I32 will be triggered. The value in D30 will increase by one.

The main program:



The interrupt task (I32):



16-bit mode:

PLC⇒External equipment

The AH500 series PLC sends ": 00 03 1000 0002 EB CR LF".

External equipment⇒PLC

The AH500 series PLC receives ": 00 03 04 0E34 04E6 CD CR LF".

The transmission registers in the PLC:

(The PLC sends the message.)

Register		Data	Description				
D10 Low 8 bits	·: '	16#3A	STX				
D10 High 8 bits	'0'	16#30	ADR 0	ADR (00) is the station address of the			
D11 Low 8 bits	'0'	16#30	ADR 0	external equipment.			
D11 High 8 bits	'0'	16#30	CMD 0	CMD (03) is the command code.			
D12 Low 8 bits	'3'	16#33	CMD 3	Civid (03) is the confinant code.			



Register		Data		Description				
D12 High 8 bits	'1'	16#31						
D13 Low 8 bits	'0'	16#30	Initial data address					
D13 High 8 bits	'0'	16#30						
D14 Low 8 bits	'0'	16#30						
D14 High 8 bits	'0'	16#30	Number of data (counted by the word)					
D15 Low 8 bits	'0'	16#30						
D15 High 8 bits	'0'	16#30						
D16 Low 8 bits	'2'	16#32						
D16 High 8 bits	'E'	16#45	LRC CHK 1	LRC CHK (01) is the error				
D17 Low 8 bits	'B'	16#42	LRC CHK 0	checking code.				
D17 High 8 bits	CR	16#0D	END					
D18 Low 8 bits	LF	16#0A	- END					

The reception registers in the PLC

(The external equipment responds with the message.)

Register		Data	Description
D100 Low 8 bits	":"	16#3A	STX
D100 High 8 bits	'0'	16#30	ADR 0
D101 Low 8 bits	'0'	16#30	ADR 0
D101 High 8 bits	'0'	16#30	CMD 1
D102 Low 8 bits	'3'	16#33	CMD 0
D102 High 8 bits	'0'	16#30	Number of data (counted by the byte)
D103 Low 8 bits	'4'	16#34	Number of data (counted by the byte)
D103 High 8 bits	'0'	16#30	
D104 Low 8 bits	'E'	16#45	Data in the device at address 16#1000
D104 High 8 bits	'3'	16#33	Data in the device at address 10#1000
D105 Low 8 bits	'4'	16#34	



Register		Data	Description
D105 High 8 bits	'0'	16#30	
D106			
Low 8 bits	'4'	16#34	Data in the device at address 16#1001
D106	'E'	16#45	Data in the device at address 10#1001
High 8 bits	_	10//10	
D107	'6'	16#36	
Low 8 bits		10#30	
D107	'С'	16#43	LRC CHK 1
High 8 bits		10#43	LICO OT IK 1
D108	'D'	16#44	LRC CHK 0
Low 8 bits		10#44	LICO OF IICO
D108	CR	16#0D	
High 8 bits		10#0D	END
D109	LF	16#0A	LIND
Low 8 bits	Li	10#07	

8-bit mode:

PLC⇒External equipment

The PLC sends ": 00 03 1000 0003 EA CR LF".

External equipment⇒PLC

The PLC receives ": 00 03 06 1234 5678 95A5 A9 CR LF".

The transmission registers in the PLC:

(The PLC sends the message.)

Register		Data		Description
D10 Low 8 bits	٠.,	16#3A	STX	
D11 Low 8 bits	'0'	16#30	ADR 0	ADR (00) is the station address
D12 Low 8 bits	'0'	16#30	ADR 0	of the external equipment.
D13 Low 8 bits	'0'	16#30	CMD 0	CMD (03) is the command code.
D14 Low 8 bits	'3'	16#33	CMD 3	Givid (03) is the command code.
D15 Low 8 bits	'1'	16#31		
D16 Low 8 bits	'0'	16#30	Initial data address	
D17 Low 8 bits	'0'	16#30	initial data address	•
D18 Low 8 bits	'0'	16#30		



Register		Data	Description				
D19 Low 8 bits	'0'	16#30					
D20 Low 8 bits	'0'	16#30	Number of data (c	ounted by the word)			
D21 Low 8 bits	'0'	16#30	Number of data (C	ounted by the word)			
D22 Low 8 bits	'3'	16#33					
D23 Low 8 bits	'E'	16#45	LRC CHK 1	LRC CHK (01) is the error			
D24 Low 8 bits	'A'	16#41	LRC CHK 0	checking code.			
D25 Low 8 bits	CR	16#0D	END				
D26 Low 8 bits	LF	16#0A					

The reception registers in the PLC (The external equipment responds with the message.)

Register	I	Data	Description
D100 Low 8 bits	":"	16#3A	STX
D101 Low 8 bits	'0'	16#30	ADR 0
D102 Low 8 bits	'0'	16#30	ADR 0
D103 Low 8 bits	'0'	16#30	CMD 0
D104 Low 8 bits	'3'	16#33	CMD 3
D105 Low 8 bits	'0'	16#30	Number of data (counted by the byte)
D106 Low 8 bits	'6'	16#36	Number of data (counted by the byte)
D107 Low 8 bits	'1'	16#31	
D108 Low 8 bits	'2'	16#32	Data in the device at address 16#1000
D109 Low 8 bits	'3'	16#33	Data in the device at address 10#1000
D110 Low 8 bits	'4'	16#34	
D111 Low 8 bits	'5'	16#35	
D112 Low 8 bits	'6'	16#36	Data in the device at address 16#1001
D113 Low 8 bits	'7'	16#37	Data iii tiie device at address 10#1001
D114 Low 8 bits	'8'	16#38	



Register		Data	Description
D115 Low 8 bits	'9'	16#39	
D116 Low 8 bits	'5'	16#35	Data in the device at address 16#1002
D117 Low 8 bits	'A'	16#41	Data in the device at address 10#1002
D118 Low 8 bits	'5'	16#35	
D119 Low 8 bits	'A'	16#41	LRC CHK 1
D120 Low 8 bits	'9'	16#39	LRC CHK 0
D121 Low 8 bits	CR	16#0D	END
D122 Low 8 bits	LF	16#0A	

- 1. If the value in **m** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 2. If the value in **n** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. The flags related to the instruction RS/MODRW:

FI	ag	Description	Action
COM1	COM2	Description	Action
SM209	SM211	The communication protocol changes in accordance with the setting values in SR201, SR202, SR209, SR210, SR211, SR212, SR213, SR214, SR215, SR216, SM210, and SM212. If SM209/SM211 is set to ON, the communication protocol of COM1/COM2 changes in accordance with the setting values in SR201, SR202, SR209, SR210, SR211, SR212, SR213, SR214, SR215, SR216, SM210, and SM212. Besides, the system automatically resets SM209/SM211 to OFF.	Users set the flag to ON, and the system automatically
SM96	SM97	The data is sent through COM1/COM2. If users want to use the instruction RS/MODRW to send and receive the data, they have to use the pulse instruction to set SM96/SM97 to ON. When the instruction is executed, the PLC sends and receives the data. After the sending of the data is complete, the system automatically resets SM96/SM97 to OFF.	resets it to OFF.
SM100	SM101	Reception through COM1/COM2 is complete. After the receiving of the data is complete, the system automatically sets SM100/SM101 to ON. When SM100 is ON, the data received can be processed. After the processing of the data received is complete, users have to reset SM100/SM101 to OFF.	The system automatically sets the flag to ON, and users reset it to OFF.
SM98	SM99	When SM98/SM99 is ON, the PLC is waiting to receive the data.	The system automatically sets the flag to ON and resets it to OFF.



Fl	ag	Description	Action
COM1	COM2	Description	Action
SM104	SM105	If users set the communication timeout (in SR210, SR211/SR213, and SR214) and no data is received after the timeout period, the flag is ON. After the problem is solved, users have to reset SM104/SM105 to OFF.	The system automatically sets the flag to ON, and users reset it to OFF.
SM102	SM103	An error occurs during the reception of the data by using the instruction MODRW or the instruction RS. The error codes are recorded in the error logs.	The system automatically sets the flag to ON, and users reset it to OFF.
SM210	SM212	The choice between the ASCII mode and the RTU mode (used with the instruction MODRW) ON: The RTU mode OFF: The ASCII mode	Users set the flag to ON
SM106	SM107	The choice between the 8-bit processing mode and the 16-bit processing mode ON: The 8-bit processing mode OFF: The 16-bit processing mode	and reset it to OFF.

4. The special data registers related to the instruction RS/MODRW:

Special data register		Description					
COM1	COM2						
SR201	SR202	The communication address of COM1/COM2 on the PLC as a slave					
SR210	SR213	Communication timeout Suppose the setting value is larger than 0. When the instruction RS/MODRW is executed, SM104/SM105 is set to ON if no data is received after the timeout period or the time intervening two characters exceeds the setting value. After the problem is solved, users have to reset SM104/SM105 to OFF.					
SR211	SR214	Number of times the command is resent If the communication timeout occurs, the communication command is resent to the slave several times. If the number of times the command is resent reaches the number of times which is set, the command will not be resent, and the communication timeout will occur in the slave.					
SR621	Х	The interrupt character used in the instruction RS If the character received is the low 8-bit data in SR621, I32 will be triggered. If n is 0, the interrupt task will not be triggered.					
Х	SR622	The interrupt character used in the instruction RS If the character received is the low 8-bit data in SR622, I33 will be triggered. If n is 0, the interrupt task will not be triggered.					



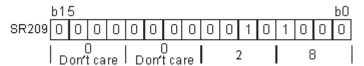
5. SR209 and SR212: The setting values of the communication protocols are shown in the following table.

b0	Data	a length	7 (value=	=0)	8 (value=1)		
h.4			00 :	None			
b1	Pai	rity bits	01 :	Odd parity bits			
b2			10 :	: Even parity bits			
b3	St	op bit		1 bit (value=0)	2 bits (value=1)		
b4	0001	(16#1)	4800				
b5		` '					
b6	0010	(16#2)	9600				
b7	0011	(16#3)	19200				
	0100	(16#4) :	38400				
	0101	(16#5) :	57600				
	0110	(16#6) :	115200				
	0111	(16#7) :	260400		RS-232 does not support the baud rate.		
	1000	(16#8)	520800		RS-232 does not support the baud rate.		
	1001	(16#9) :	1041600	1041600 RS-232 does not supp baud rate.			
b8~b15	Undefi	ned (reserv	red)				

6. The example of the communication format:

The communication format: Baud rate 9600 7, N, 2

After checking the table, users can get the communication format 16#0028. Write 16#0028 into SR209.



SM210/SM212: The choice between the ASCII mode and the RTU mode

ON: The RTU mode OFF: The ASCII mode

Take the standard Modbus format for example.



The ASCII mode (SM210/SM212 is OFF):

STX	The start-of-text character is ':'(16#3A).
Address Hi	Communication address:
Address Lo	The 8-bit address is composed of two ASCII codes.
Function Hi	Function code:
Function Lo	The 8-bit function code is composed of two ASCII codes.
Data (n-1)	Data:
	The nx8-bit data is composed of 2n ASCII codes.
Data 0	The fixo-bit data is composed of 211 Aooil codes.
LRC CHK Hi	LRC check code:
LRC CHK Lo	The 8-bit check code is composed of two ASCII codes.
END Hi	End-of-text character:
END Lo	END Hi=CR (16#0D), END Lo=LF (16#0A)

The communication protocol in the Modbus ASCII mode: Every byte is composed of two ASCII characters. For example, the value 16#64 is represented by '64', which consists of the ASCII characters '6' (16#36) and '4' (16#34). Every hexadecimal value corresponds to an ASCII code.

Character	'0'	'1'	'2'	'3'	'4'	' 5'	'6'	'7'
ASCII code	16#30	16#31	16#32	16#33	16#34	16#35	16#36	16#37

Character	'8'	'9'	'A'	'B'	,C,	'D'	'E'	'F'
ASCII code	16#38	16#39	16#41	16#42	16#43	16#44	16#45	16#46

Start-of-text character (STX): The start-of-text character is fixed to be ': '(16#3A).

Communication address:

'0' '0': Broadcasting to all drives

'0' '1': Broadcasting to the drive at address 01

'0' 'F': Broadcasting to the drive at address 15

'1' '0': Broadcasting to the drive at address 16

'F' 'F': Broadcasting to the drive at address 255

Function code:

'0' '3': Reading the data from several registers

'0' '6': Writing the one-bit data into the register

'1' '0': Writing the data into several registers

Data: The data which users send

LRC check code: The values starting from the communication address to the data are added up. The two's complement of the sum gotten is the LRC check code.

Example

16#01+16#03+16#21+16#02+16#00+16#02=16#29

The two's complement of 16#29 is 16#D7.

End-of-text character: The end-of-text character is composed of CR (16#0D) and LF (16#0A).



Example: Reading the data from the two registers in the drive at address 16#01 The initial register address is 16#2102.

Inquiry message:	quiry message: Response message:			
STX	·: '		STX	·: '
Address	'0'		Address	'0'
Address	'1'		Address	'1'
Function	'0'		Function	'0'
Function	'3'		Function	'3'
	'2'		Number of data	'0'
Initial register address	'1'		(counted by the byte)	'4'
Initial register address	'0'			'1'
	'2'		Contents of the register at address	'7'
	'0'			'7'
Number of data	'0'		16#2102	'0'
(counted by the word)	'0'		0	'0'
	'2'		Contents of the register at address	'0'
LRC check code	'D'		16#2103	'0'
LRC CHECK Code	'7'		10#2100	'0'
END	CR		LRC check code	'7'
LIND	LF		LIVO CHECK CODE	'1'
			END	CR
			LIND	LF

The RTU mode (SM210/SM212 is ON):

Start	Please refer to the explanation below.					
Address	Communication address: 8-bit binary address					
Function	Function code: 8-bit binary function code					
DATA (n-1)	Data					
	Data: n×8-bit data					
DATA 0	TIXO-DIL data					
CRC CHK Low	CRC check code:					
CRC CHK High	The 16-bit check code is composed of two 8-bit codes.					
END	Please refer to the explanation below.					

Communication address:

16#00: Broadcasting to all drives

16#01: Broadcasting to the drive at address 01 16#0F: Broadcasting to the drive at address 15 16#10: Broadcasting to the drive at address 16

. . .

16#FE: Broadcasting to the drive at address 247

Function code:

16#03: Reading the data from several registers 16#06: Writing the one-bit data into the register 16#10: Writing the data into several registers

Data: The data which users send

CRC check code: The operations are performed on the communication address and the data.

The operation rule is as follows.

Step 1: Suppose the data in the 16-bit register (the register in which the CRC check code is stored) is 16#FFFF.

Step 2: The logical operator XOR takes the first 8-bit message and the low 8-bit data in the



- 16-bit register, and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit register.
- Step 3: The values of the bits in the 16-bit registers are shifted by one bit to the right. The value of the highest bit becomes 0.
- Step 4: If the value of the right-most bit which is shifted to the right is 0, the data gotten from step 3 is stored in the 16-bit register. Otherwise, the logical operator XOR takes 16#A001 and the data in the 16-bit register, and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit register.
- Step 5: Repeat step 3 and step 4, and perform the operation on the 8-bit message.
- Step 6: Repeat step 2~step 5, and get the next 8-bit message. Perform the operations on all messages. The final result in the 16-bit register is the CRC check code. Notice that the low 8-bit data in the 16-bit register is interchanged with the high 8-bit data in the 16-bit register before the CRC check code is put into the check code of the message.

Start/End:

The data transmission speed is as follows.

Baud rate (bps)	RTU timeout Timer (ms)	Baud rate (bps)	RTU timeout timer (ms)
4800	9	115200	1
9600	5	260400	1
19200	3	520800	1
38400	2	1041600	1
57600	1		

Example: Reading the data from the two registers in the drive at address 16#01 The initial register address is 16#2102.

Inquiry message:

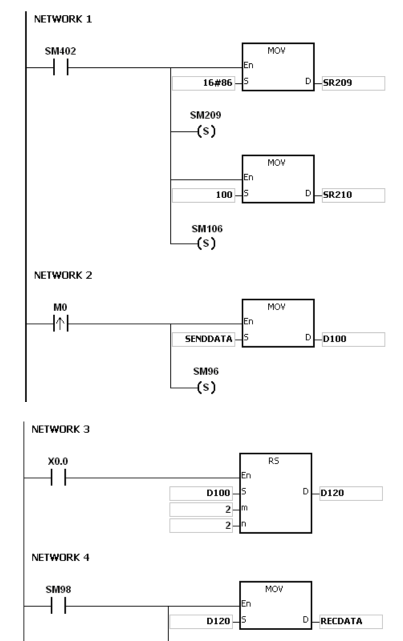
Address	16#01
Function	16#03
Initial register address	16#21
illitiai registei audiess	16#02
Number of data	16#00
(counted by the word)	16#02
CRC CHK Low	16#6F
CRC CHK High	16#F7

Response message:

Address	16#01
Function	16#03
Number of data (counted by the byte)	16#04
Contents of the register	16#17
at address 16#2102	16#70
Contents of the register	16#00
at address 16#2103	16#00
CRC CHK Low	16#FE
CRC CHK High	16#5C



7. The timing diagram of the communication flags:



SM98 -(R)



API	Inst	Instruction code Operand Function															
1801		FW	D		S ₁ , S ₂ , n					The AC motor drive runs clockwise.						€.	
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF

)))			
		•	•					0	0		
	Pu	lse ins	struction	n 16	-bit ins	structio	n (7 s	steps)	32-bi	t instru	uction

АН

Symbol:

S₂

	FWD	
En		
51		
52		
n		

S₁: Unit address Word

S₂: Operation frequency of the AC motor drives Word

n : Mode Word



API	Inst	ructio	n co	de	Operand					Function							
1802	REV				S ₁ , S ₂ , n				The AC motor drive runs counterclockwise.								
Device	Х	Υ	М	s	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁								•	•				•	0	0		
S ₂								•	•				•	0	0		
n								•	•				•	0	0		

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
-	AH	

	REV	
En		
51		
52		
n		

S₁: Unit address Word

S₂: Operation frequency of the AC motor drives Word

n : Mode Word



API	Ins	tructio	on co	de	Operand				Function								
1803		STC	P		S ₁				The AC motor drive stops.								
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁								•	•				•	0	0		

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
-	AH	-



S₁: Unit address Word

Explanation:

- The instruction FWD/REV/STOP is for the Delta VFD series AC motor drives. FWD/REV/STOP has to be used with SR210 or SR213.
- 2. The operand **S**₁ should be within the range between 0 and 255. If the station address is 0, it indicates that the PLC broadcasts to all AC motor drives.
- 3. Please refer to AC Motor Drives User Manual for more information about the setting of S_2 . There is no S_2 in the instruction STOP.
- 4. FWD: Clockwise running mode

n=0: General clockwise running mode

n=1: Jog clockwise running mode

FWD does not support **n** if **n** is neither 0 nor 1.

REV: Counterclockwise running mode

n=0: General counterclockwise running mode

n=1: Jog counterclockwise running mode

REV does not support **n** if **n** is neither 0 nor 1.

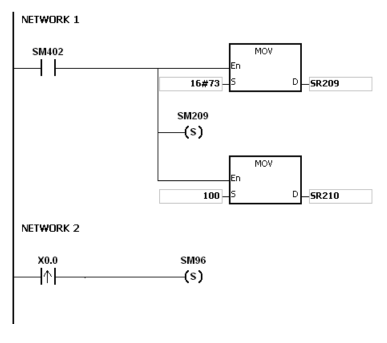
STOP: None

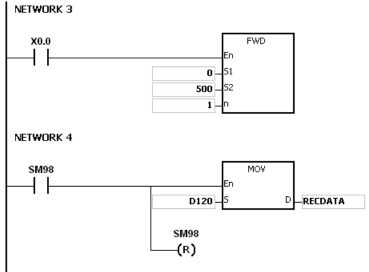
5. If the clockwise running mode is the jog clockwise running mode, **S**₂ is ineffective. Users can refer to AC Motor Drives User Manual for more information about the modification of the jog frequency.

Example:

 The PLC is connected to the VFD series AC motor drive. If the communication timeout occurs or an error occurs during the reception of the data, the PLC retries the sending of the command.







PLC⇒VFD

The PLC sends ": 01 10 2000 0002 04 0012 01F4 C2 CR LF".

VFD⇔PLC

The PLC receives ": 01 10 2000 0002 CD CR LF".



1	
П	
I	
V	

	Data		Description						
'0'	16#30	ADR 1	ADR (10) is the station address of the AC motor						
'1'	16#31	ADR 0	drive.						
'1'	16#31	CMD 1	CMD (10) is the command code.						
'0'	16#30	CMD 0	CIVID (10) is the confinant code.						
'2'	16#32								
'0'	16#30	Data address	Data address						
'0'	16#30	Data address							
'0'	16#30								
'0'	16#30								
'0'	16#30	Data	Data						
'0'	16#30	Jaia							
'2'	16#32								
'0'	16#30	Number of bytes							
'4'	16#34	Trumber of bytes	'						
'0'	16#30								
'0'	16#30	Data 1	16#12: The AC motor drive runs clockwise.						
'1'	16#31	Data	10#12. The AC motor drive runs clockwise.						
'2'	16#32								
'0'	16#30								
'1'	16#31	Data 2	Operation frequency=K500Hz 16#01F4						
'F'	16#46	Dala Z	Operation nequency=Nooniz 10#01F4						
'4'	16#34								
ʻC'	16#43	LRC CHK 1	LRC CHK (01) is the error checking code.						
'2'	16#32	LRC CHK 0	LIVE OF IIV (01) IS the entry claecking code.						

The PLC receives the data.

I	Data		Description						
'0'	16#30	ADR 1	ADR (10) is the station address of the AC motor						
'1'	16#31	ADR 0	drive.						
'1'	16#31	CMD 1	CMD (10) is the command code.						
'0'	16#30	CMD 0	MD 0						
'2'	16#32								
'0'	16#30	Data address	Data address						
'0'	16#30	Data address							
'0'	16#30								
'0'	16#30								
'0'	16#30	Number of Regis	etore						
'0'	16#30	Number of Regis	51013						
'2'	16#32								
,C,	16#43	LRC CHK 1							
'D'	16#44	LRC CHK 0							

Additional remark:

- 1. Please refer to the additional remark on the instruction RS for more information about the related flags and the special registers.
- 2. The instructions FWD, REV, STOP, RDST, and RSTEF can be used several times in the program, but one instruction is executed at a time.
- 3. If the value in S_1 exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.

- 4. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 5. The instructions FWD, REV, STOP, RDST, and RSTEF are consistent with the Modbus communication format.



API	Inst	ructio	n co	de	Operand				Function								
1804		RDS	ST		3 11			Reading the statuses of the AC motor drives									
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S								•	•				•	0	0		
D																	

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
-	AH	-

RDST .En .S D-

S: Unit address

Word

D: Initial device in which the data is stored

Word

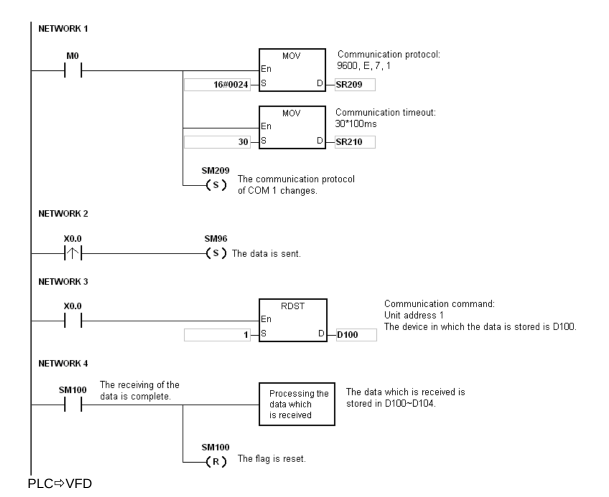
Explanation:

- 1. The operand **S** should be within the range between 1 and 255. It can not be 0.
- 2. **D**: The data which the PLC receives from the AC motor drives is stored in the device specified by users.
- 3. The instruction is used to read the states of the devices at the addresses 16#2100~16#2104 in the AC motor drive. (Please refer to AC Motor Drive User Manual for more information about the states of the devices.) The data which is received is stored in the device specified by **D**. However, the data in **D** can not be altered if the communication timeout occurs or an error occurs during the reception of the data. Therefore, make sure of the setting of SM100/SM101 before the PLC reads the states of the devices in the AC motor drive.
- 4. The operand **D** occupies five registers, i.e. D_n , D_n+1 , D_n+2 , D_n+3 , and D_n+4 .

Example:

- 1. The PLC is connected to the VFD series AC motor drive (ASCII mode: SM210 and SM212 are OFF). If the communication timeout occurs, the PLC retries the sending of the command.
- 2. The PLC reads the states of the devices at the addresses 16#2100~16#2104 in the AC motor drive. The data which is received is stored in D100~D104.





The PLC sends ": 01 03 2100 0005 D6 CR LF" (ASCII).

VFD⇒PLC

The PLC receives ": 01 03 0A 0000 0500 01F4 0000 0000 F8 CR LF" (ASCII).

The PLC sends the data.

	Data		Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the AC motor drive.					
'1'	16#31	ADR 0	ADIX (10) is the station address of the AC motor drive.					
'0'	16#30	CMD 1	CMD (10) is the command code.					
'3'	16#33	CMD 0	CIVID (10) is the confinant code.					
2'	16#32							
'1'	16#31	laitial data a	Initial data address					
'0'	16#30	initiai data a						
'0'	16#30							
'0'	16#30							
'0'	16#30	Number of a	data (counted by the word)					
'0'	16#30	Number of C	lata (counted by the word)					
'5'	16#35							
'D'	16#44	LRC CHK 1	LRC CHK (01) is the error checking code.					
'6'	16#36	LRC CHK 0	LNC Clin (01) is the end checking code.					





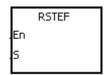
	Data		Description					
'0'	16#30	ADR 1						
'1'	16#31	ADR 0						
'0'	16#30	CMD 1						
'3'	16#33	CMD 0						
'0'	16#30	Number of data (count	ed by the byte)					
'A'	16#41	Number of data (count	ed by the byte)					
'0'	16#30		The DLO at the section is a section in A COU					
'0'	16#30	Data in the device at	The PLC automatically converts the ASCII character into the value 16#0000, and 16#0000					
'0'	16#30	address 16#2100	is stored in D100.					
'0'	16#30							
'0'	16#30		The DLC customeratically account the ACCU					
'5'	16#35	Data in the device at	The PLC automatically converts the ASCII character into the value 16#0500, and 16#0500					
'0'	16#30	address 16#2101	is stored in D101.					
'0'	16#30							
'0'	16#33		The PLC automatically converts the ASCII character into the value 16#01F4, and 16#01F4 is stored in D1072.					
'1'	16#45	Data in the device at						
'F'	16#30	address 16#2102						
'4'	16#30							
'0'	16#30		The DLC cutementically converte the ACCII					
'0'	16#30	Data in the device at	The PLC automatically converts the ASCII character into the value 16#0000, and 16#0000					
'0'	16#30	address 16#2103	is stored in D1073.					
'0'	16#30							
'0'	16#30		The DLC cutematically converts the ASCII					
'0'	16#30	Data in the device at	The PLC automatically converts the ASCII character into the value 16#0000, and 16#0000					
'0'	16#30	address 16#2104	is stored in D1074.					
'0'	16#30		-					
'2'	16#32	LRC CHK 1						
'A'	16#41	LRC CHK 0						

Additional remark:

- 1. Please refer to the additional remark on the instruction RS for more information about the related flags and the special registers.
- 2. The instructions FWD, REV, STOP, RDST, and RSTEF can be used several times in the program, but one instruction is executed at a time.
- 3. If the value in **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **D**+4 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [5] of WORD/INT.

API	Inst	tructio	n co	de	Operand					Function							
1805		RST	EF		S				Resetting the abnormal AC motor drives								
Device	Х	Υ	М	S	T C HC D L			SM	SR	Е	PR	K	16#	"\$"	DF		
S								•	•				•	0	0		

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
-	АН	-



S: Unit address Word

Explanation:

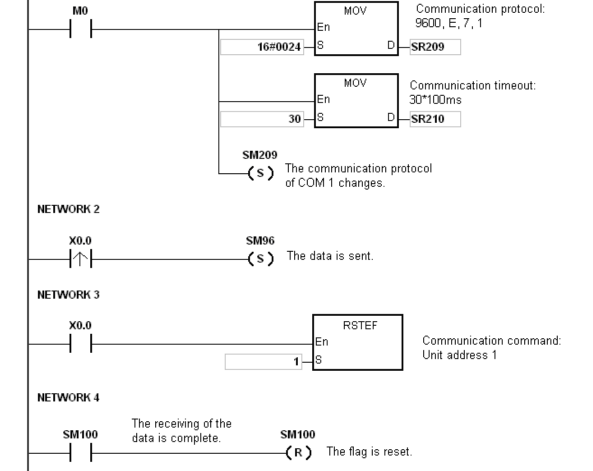
1. The operand **S** should be within the range between 0 and 255. If the station address is 0, it indicates that the PLC broadcasts to all AC motor drives.

Example: COM2 (RS-485)

The PLC is connected to the VFD series AC motor drive (ASCII mode: SM210 and SM212 are OFF.). If the communication timeout occurs, the PLC retries the sending of the command.



NETWORK 1





PLC⇒VFD

The PLC sends ": 01 06 2002 0002 D5 CR LF" (ASCII).

VFD⇒PLC

The PLC receives ": 01 06 2002 0002 D5 CR LF" (ASCII).

The PLC sends the data.

	Data		Description						
	Dala		Description						
'0'	16#30	ADR 1	ADR (10) is the station address of the AC motor drive.						
'1'	16#31	ADR 0	ADIT (10) is the station address of the AC motor drive.						
'0'	16#30	CMD 1	CMD (10) is the command code.						
'6'	16#36	CMD 0	Toy is the command code.						
'2'	16#32								
'0'	16#30	Data address	Data address						
'0'	16#30	Data addiess	Data address						
'2'	16#32								
'0'	16#30								
'0'	16#30	Data							
'0'	16#30	Dala							
'2'	16#32								
'D'	16#44	LRC CHK 1	LRC CHK (01) is the error checking code.						
'5'	16#35	LRC CHK 0	ENC CHIR (OT) IS the end checking code.						

The PLC receives the data.

	Data	Description					
'0'	16#30	ADR 1					
'1'	16#31	ADR 0					
'0'	16#30	CMD 1					
'6'	16#36	CMD 0					
'2'	16#32						
'0'	16#30	Data address					
'0'	16#30						
'2'	16#32						
'0'	16#30						
'0'	16#30	Number of registers					
'0'	16#30	Number of registers					
'2'	16#32						
'D'	16#44	LRC CHK 1					
'5'	16#35	LRC CHK 0					

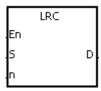
Additional remark:

- 1. Please refer to the additional remark on the instruction RS for more information about the related flags and the special registers.
- 2. The instructions FWD, REV, STOP, RDST, and RSTEF can be used several times in the program, but one instruction is executed at a time.
- 3. If the value in **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ins	tru	uctio	n cod	de	Operand				Function								
1806			LRC	;		S, n, D				Longitudinal parity check								
Device	X		Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•		•	•				•				
n	•)	•			•	•		•	•				•	0	0		
D	•	•	•			•	•		•	•				•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
-	AH	-



S: Initial device to which the LRC is applied Word

n : Number of bytes Word

D: Initial device in which the operation result is stored Word

Explanation:

- 1. Please refer to the additional remark on the instruction LRC for more information about the LRC check code.
- 2. The operand **n** should be an even number, and should be within the range between 1 and 1000. If **n** is not within the range, the operation error occurs, the instruction is not executed, SM0 and SM1 are ON, and the error code in SR0 is 16#200B.
- 3. The 16-bit conversion mode: When SM606 is OFF, the hexadecimal data in the device specified by **S** is divided into the high 8-bit data and the low 8-bit data. The LRC is applied to every byte, and the operation result is stored in the high 8-bit and the low 8-bit in the device specified by **D**. The number of bytes depends on **n**.
- 4. The 8-bit conversion mode: When SM606 is ON, the hexadecimal data in the device specified by **S** is divided into the high 8-bit data (invalid data) and the low 8-bit data. The LRC is applied to every byte, and the operation result is stored in the low 8-bit in the two registers. The number of bytes depends on **n**. (The values of the high 8 bits in the two registers are 0.)

Example:

 The PLC is connected to the VFD-S series AC motor drive (ASCII mode: SM210 is OFF; 8-bit mode: SM606 is ON.). The PLC sends the command, and reads the data in the six devices at the addresses starting from 16#2101 in the VFD-S series AC motor drive. PLC⇒VFD-S

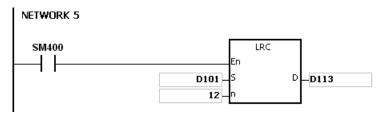
The PLC sends ": 01 03 2101 0006 D4 CR LF".



The PLC sends the data.

Register	Da	ata	Description						
D100 Low 8 bits	· . ·	16#3A	STX						
D101 Low 8 bits	'0'	16#30	ADR 1	AD (1, 0) is the station address					
D102 Low 8 bits	'1'	16#31	ADR 0	of the AC motor drive.					
D103 Low 8 bits	'0'	16#30	CMD 1	CMD (10) is the command					
D104 Low 8 bits	'3'	16#33	CMD 0	code.					
D105 Low 8 bits	'2'	16#32							
D106 Low 8 bits	'1'	16#31	Initial data address						
D107 Low 8 bits	'0'	16#30							
D108 Low 8 bits	'1'	16#31							
D109 Low 8 bits	'0'	16#30							
D110 Low 8 bits	'0'	16#30	Number of data (counted	I by the word)					
D111 Low 8 bits	'0'	16#30	Trained of data (obdition	i by the word)					
D112 Low 8 bits	'6'	16#36							
D113 Low 8 bits	'D'	16#44	LRC CHK 0	LRC CHK (01) is the error					
D114 Low 8 bits	'4'	16#34	LRC CHK 1	checking code.					
D115 Low 8 bits	CR	16#0D	D END						
D116 Low 8 bits	and a state of the								

LRC CHK (01) above is the error checking code. It can be calculated by means of the instruction LRC. (8-bit mode: SM606 is ON.)



LRC check code: 16#01+16#03+16#21+16#01+16#00+16#06=16#2C

The two's complement of 16#2C is 16#D4. 'D' (16#44) is stored in the low 8-bit in D113, and '4' (16#34) is stored in the low 8-bit in D114.

Additional remark:

1. The format of the communication data in the ASCII mode:



STX	· . ·	The start-of-text character is ':' (16#3A).						
Address Hi	' 0 '	Communication address:						
Address Lo	'1'	The 8-bit address is composed of two ASCII codes.						
Function Hi	' 0 '	Function code:						
Function Lo	' 3 '	The 8-bit function code is composed of two ASCII codes.						
	' 2 '							
	'1'							
DATA (n-1)	' 0 '							
DATA (n-1)	' 2 '	Data: The nx8-bit data is composed of 2n ASCII codes.						
DATA 0	' 0 '	Data. The thorbit data is composed of 211 ASOII codes.						
DAIA	' 0 '							
	' 0 '							
	' 2 '							
LRC CHK Hi	' D '	LRC check code:						
LRC CHK Lo	' 7 '	The 8-bit check code is composed of two ASCII codes.						
END Hi	CR	End-of-text character:						
END Lo	LF	END Hi=CR (16#0D), END Lo=LF (16#0A)						

2. LRC check code: The values starting from the communication address to the data are added up. The two's complement of the sum gotten is the LRC check code.

Example:

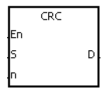
16#01+16#03+16#21+16#02+16#00+16#02=16#29

The two's complement of 16#29 is 16#D7.



API	Ins	tru	ction	ı co	de	Operand					Function							
1807			CRC	;		S, n, D				Cyclic Redundancy Check								
Device	X	(Υ	М	S	Т	С	нс	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•)	•			•	•		•	•				•				
n	•		•			•	•		•	•				•	0	0		
D	•)	•			•			•	•				•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction		
-	АН	-		



S: Initial device to which the CRC is applied Word

n : Number of bytes Word

D: Initial device in which the operation result is stored Word

Explanation:

- 1. Please refer to the additional remark on the instruction CRC for more information about the CRC check code.
- 2. The operand **n** should be within the range between 1 and 1000. If **n** is not within the range, the operation error occurs, the instruction is not executed, SM0 and SM1 are ON, and the error code in SR0 is 16#200B.
- 3. The 16-bit conversion mode: When SM606 is OFF, the hexadecimal data in the device specified by **S** is divided into the high 8-bit data and the low 8-bit data. The CRC is applied to every byte, and the operation result is stored in the high 8-bit and the low 8-bit in the device specified by **D**. The number of bytes depends on **n**.
- 4. The 8-bit conversion mode: When SM606 is ON, the hexadecimal data in the device specified by **S** is divided into the high 8-bit data (invalid data) and the low 8-bit data. The CRC is applied to every byte, and the operation result is stored in the low 8-bit in the two registers. The number of bytes depends on **n**.

Example:

 The PLC is connected to the VFD-S series AC motor drive (RTU mode: SM210 is ON; 16-bit mode: SM606 is ON.). The value 16#12, which will be written into the device at 16#2000 in the VFD-S series AC motor drive, is written into the device in the PLC first.

PLC⇒VFD-S

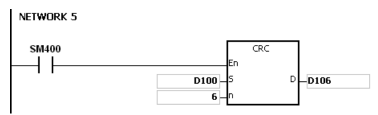
The PLC sends 01 06 2000 0012 02 07.



The PLC sends the data.

Register	Data	Description					
D100	16#01	Address					
Low 8 bits	10#01	Addiess					
D101	16#06	Function					
Low 8 bits	10#00	1 dilodoli					
D102	16#20						
Low 8 bits	10#20	Data address					
D103	16#00						
Low 8 bits	10#00						
D104	16#00	Data					
Low 8 bits	10#00						
D105	16#12	Data					
Low 8 bits	10#12						
D106	16#02	CRC CHK 0					
Low 8 bits	10#02	CNC OI IN U					
D107	16#07	CRC CHK 1					
Low 8 bits	10#01						

CRC CHK (01) above is the error checking code. It can be calculated by means of the instruction CRC. (8-bit mode: SM606 is ON.)



CRC check code: 16#02 is stored in the low 8-bit in D106, and 16#07 is stored in the low 8-bit in D107.

Additional remark:

1. The format of the communication data in the RTU mode:

START	Time interval					
Address	Communication address: 8-bit binary address					
Function	Function code: 8-bit binary code					
DATA (n-1)						
	Data: nx8-bit data					
DATA 0						
CRC CHK Low	CRC check code:					
CRC CHK High	The 16-bit check code is composed of two 8-bit binary codes.					
END	Time interval					

- 2. CRC check code: The check code starts from the address to the data. The operation rule is as follows.
 - Step 1: Suppose the data in the 16-bit register (the register in which the CRC check code is stored) is 16#FFFF.
 - Step 2: The logical operator XOR takes the first 8-bit message and the low 8-bit data in the 16-bit register, and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit register.
 - Step 3: The values of the bits in the 16-bit registers are shifted by one bit to the right. The value of the highest bit becomes 0.



- Step 4: If the value of the right-most bit which is shifted to the right is 0, the data gotten from step 3 is stored in the 16-bit register. Otherwise, the logical operator XOR takes 16#A001 and the data in the 16-bit register, and performs the logical exclusive OR operation on each pair of corresponding bits. The operation result is stored in the 16-bit register.
- Step 5: Repeat step 3 and step 4, and perform the operation on the 8-bit message.
- Step 6: Repeat step 2~step 5, and get the next 8-bit message. Perform the operations on all messages. The final result in the 16-bit register is the CRC check code. Notice that the low 8-bit data in the 16-bit register is interchanged with the high 8-bit data in the 16-bit register before the CRC check code is put into the check code of the message



API	Instruction code			Operand			Function												
1808		MODRW			S ₁ , S ₂ , S ₃ , S, n			Reading/Writing the Modbus data											
Device	X		Υ	М	;	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•		•				•	•		•	•				•	0	0		
S ₂	•		•				•	•		•	•				•	0	0		
S ₃	•		•				•	•		•	•				•	0	0		
S	•		•				•	•		•	•				•				
n	•		•				•	•		•	•				•	0	0		

Pulse instruction	16-bit instruction (11 steps)	32-bit instruction
-	АН	-

MODRW	S ₁ : Unit address	Word
En S1	S ₂ : Function code	Word
.52	S ₃ : Device address	Word
.53 .5	S : Register involved in the reading/writing of the data	Bit/Word
.n	n : Data length	Word

Explanation:

- 1. The operand **S**₁ should be within the range between 0 and 255.
- 2. S₂: The function code

For example:

- 1 (16#01): The AH500 series PLC reads the data from several bit devices which are not discrete input devices.
- 2 (16#02): The AH500 series PLC reads the data from several bit devices which are discrete input devices.
- 3 (16#03): The AH500 series PLC reads the data from several word devices which are not input registers.
- 4 (16#04): The AH500 series PLC reads the data from several word devices which are input registers.
- 5 (16#05): The AH500 series PLC writes the state into a bit device.
- 6 (16#06): The AH500 series PLC writes the data into a word device.
- 15 (16#0F): The AH500 series PLC writes the states into several bit devices.
- 16 (16#10): The AH500 series PLC writes the data into several word devices.
- Only the function codes mentioned above are supported, and other function codes can not be executed. Please refer to the examples below.
- 3. S₃: The device address
 - If the device address is illegal, the error occurs. The error code is stored in the error log.
- 4. **S**: The register involved in the reading/writing of the data
 - The data which will be written into the external equipment is stored in the register in advance. The data which is read from the external equipment is stored in the register.
- 5. n: The length of the data
 - The size of the data can not be larger than 240 bytes. For the communication commands related to the coils, the unit of the data is the bit, and **n** should be within the range between 1 and 1920. For the communication commands related to the registers, the unit of the data is the



word, and **n** should be within the range between 1 and 120.

- 6. The instruction can be used several times in the program, but one instruction is executed at a time.
- 7. If the communication timeout occurs, SM104 and SM105 are ON. After the problem is solved, users have to reset SM104 and SM105 to OFF.

Example 1:

1. Function code 01 (16#01): The AH500 series PLC reads the data from several bit devices which are not discrete input devices.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

2. ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.

When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2

The AH500 series PLC sends ": 00 01 0500 0010 EA CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 01 02 D2 04 27 CR LF".

The data which the AH500 series PLC receives from the ES2 series PLC is stored in D10.0~D10.15.

The communication command which the AH500 series PLC sends:

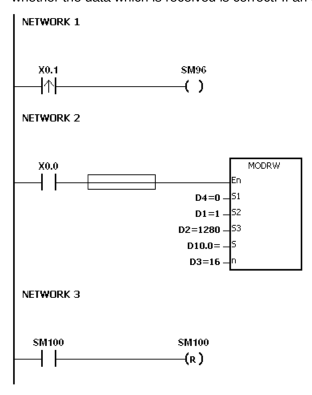
	Data	Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.	OR (10) is the station address of the slave			
'0'	16#30	ADR 0 ADR (10) is the station address of the slave.					
'0'	16#30	CMD 1	CMD (10) is the command code.				
'1'	16#31	CMD 0	CIMD (10) is the command code.				
'0'	16#30						
'5'	16#35	Initial Data /	Initial Data Address				
'0'	16#30	i iiiliai Dala A	Illida Data Address				
'0'	16#30						
'0'	16#30						
'0'	16#30	Number of a	ata (counted by the word)				
'1'	16#31	Number of C	ata (counted by the word)				
'0'	16#30						
'E'	16#45	LRC CHK 1	LRC CHK (01) is the error checking code.				
'A'	16#41	LRC CHK 0	LIVE OF IIV (01) IS the entire chiecking code.				

The communication command which the AH500 series PLC receives:

	Data		Description				
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0	ADIX (10) is the station address of the stave.				
'0'	16#30	CMD 1	CMD (10) is the command code.				
'1'	16#33	CMD 0	CIVID (10) is the command code.				
'0'	16#30	Number of c	data (counted by the byte)				
'2'	16#32	Number of C	Number of data (counted by the byte)				
'D'	16#44	Data (byte 1)				
'2'	16#32	Data (byte 2	2)				
'0'	16#30	Data (byte 3					
'4'	16#34	Data (byte 4	.)				
'2'	16#32	LRC CHK 1	LRC CHK (01) is the error checking code.				
'7'	16#37	LRC CHK 0	Live of its (01) is the end checking code.				



- In the ASCII mode, the data which is received is stored as the ASCII character in the internal register. The AH500 series PLC automatically converts the data into the hexadecimal value, and the conversion result is stored in S.
- 4. In the RTU mode, the data which is received is stored as the hexadecimal values in S.
- After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 6. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.





Example 2:

1. Function code 03 (16#03): The AH500 series PLC reads the data from several word devices which are not input registers.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

2. ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.

When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2

The AH500 series PLC sends ": 00 03 1000 0001 EC CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 03 02 04D2 25 CR LF".

The data which the AH500 series PLC receives from the ES2 series PLC is stored in D10.

The communication command which the AH500 series PLC sends:

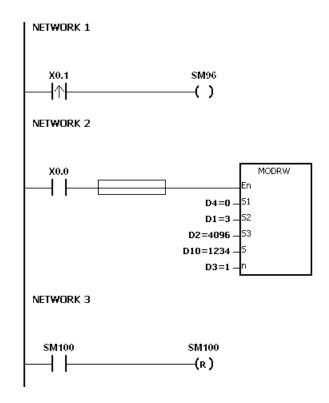
	Data	Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0	ADIX (10) is the station address of the slave.				
'0'	16#30	CMD 1	CMD (10) is the command code.				
'3'	16#33	CMD 0	CIVID (10) is the command code.				
'1'	16#31						
'0'	16#30	Initial data address					
'0'	16#30	iriiliai uala a	illida data address				
'0'	16#30						
'0'	16#30						
'0'	16#30	Number of d	data (counted by the word)				
'0'	16#30	Number of d	ata (Counted by the word)				
'1'	16#31						
'E'	16#45	LRC CHK 1	LRC CHK (01) is the error checking code.				
,C,	16#43	LRC CHK 0	LIVE OF ITY (01) IS the ends checking code.				

The communication command which the AH500 series PLC receives:

	Data	Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0	ADA (10) is the station address of the slave.				
'0'	16#30	CMD 1	CMD (10) is the command code.				
'3'	16#33	CMD 0	CIVID (10) is the command code.				
'0'	16#30	Number of data (counted by the byte)					
'2'	16#32	Number of C	Number of data (counted by the byte)				
'0'	16#30	Data (byte 1)				
'4'	16#34	Data (byte 2	Data (byte 2)				
'D'	16#44	Data (byte 3					
'2'	16#32	Data (byte 4	.)				
'D'	16#44	LRC CHK 1	LRC CHK (01) is the error checking code.				
ʻC'	16#43	LRC CHK 0	LINE OF ITY (01) IS the entire charge code.				

- After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 4. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.
- 5. In the ASCII mode, the data which is received is stored as the ASCII character in the internal register. The AH500 series PLC automatically converts the data into the hexadecimal value, and the conversion result is stored in **S**.
- 6. In the RTU mode, the data which is received is stored as the hexadecimal values in **S**.





Example 3:

1. Function code 06 (16#06): The AH500 series PLC writes the data into a word device in the ES2 series PLC.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

2. ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.

When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2

The AH500 series PLC sends ": 00 06 1000 1234 A4 CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 06 1000 1234 A4 CR LF".

The data which the AH500 series PLC receives from the ES2 series PLC is stored in D10.



The communication command which the AH500 series PLC sends:

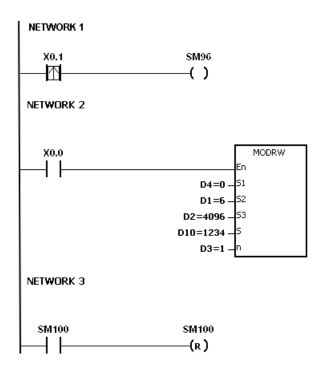
	Data		Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.					
'0'	16#30	ADR 0	ADIX (10) is the station address of the slave.					
'0'	16#30	CMD 1	CMD (10) is the command code.					
'6'	16#36	CMD 0	CIVID (10) is the command code.					
1'	16#31							
'0'	16#30	Initial data a	Initial data address					
'0'	16#30	i iiiliai uala a						
'0'	16#30							
'1'	16#31							
'2'	16#32	Value in the	register					
'3'	16#33	value III IIIe	1 egistei					
'4'	16#34							
'A'	16#41	LRC CHK 1	LRC CHK (01) is the error checking code.					
'4'	16#34	LRC CHK 0	ERC CTR (01) is the error checking code.					

The communication command which the AH500 series PLC receives:

	Data		Description				
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0	ADR (10) is the station address of the slave.				
'0'	16#30	CMD 1	CMD (10) is the command code.				
'6'	16#36	CMD 0	CIVID (10) is the command code.				
1'	16#31						
'0'	16#30	Initial data a	Initial data address				
'0'	16#30	i iiiliai uala a					
'0'	16#30						
'1'	16#31						
'2'	16#32	Value in the	register				
'3'	16#33	value III tile	register				
'4'	16#34						
'A'	16#41	LRC CHK 1	LRC CHK (01) is the error checking code.				
'4'	16#34	LRC CHK 0	Live of the title entition thecking code.				

- 3. After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 4. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.
- 5. In the ASCII mode, the data which is received is stored as the ASCII character in the internal register. The AH500 series PLC automatically converts the data into the hexadecimal value, and the conversion result is stored in **S**.
- 6. In the RTU mode, the data which is received is stored as the hexadecimal values in S.





Example 4:

 Function code 05 (16#05): The AH500 series PLC writes the state into a bit device in the ES2 series PLC.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

2. ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.

When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2

The AH500 series PLC sends ": 00 05 0500 FF00 F7 CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 05 0500 FF00 F7 CR LF".

The communication command which the AH500 series PLC sends:

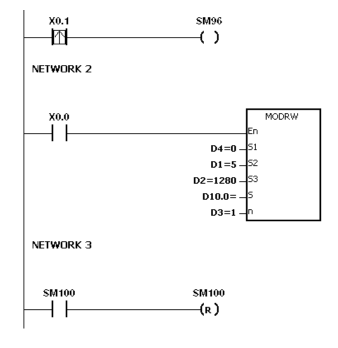
Data		Description					
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0	ADIX (10) is the station address of the slave.				
'0'	16#30	CMD 1	CMD (10) is the command code.				
'5'	16#35	CMD 0	CIVID (10) is the command code.				
0'	16#30						
'5'	16#35	Initial data a	Initial data address				
'0'	16#30	i iiiliai uala a					
'0'	16#30						
'F'	16#46						
'F'	16#46	Output value	0				
'0'	16#30	Output value	c				
'0'	16#30						
'F'	16#46	LRC CHK 1	LRC CHK (01) is the error checking code.				
'7'	16#37	LRC CHK 0	Live of the error checking code.				



	Data		Description				
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.				
'0'	16#30	ADR 0					
'0'	16#30	CMD 1	CMD (10) is the command code.				
'5'	16#35	CMD 0	CMD (10) is the command code.				
0'	16#30						
'5'	16#35	Initial data address					
'0'	16#30	i ililiai uala auui	ililiai uala auuless				
'0'	16#30						
'F'	16#46						
'F'	16#46	Output value					
'0'	16#30	Output value	Output value				
'0'	16#30						
'F'	16#46	LRC CHK 1	LRC CHK (01) is the error checking code.				
'7'	16#37	LRC CHK 0	ENO OF IN (01) is the end offecting code.				

The communication command which the AH500 series PLC receives:

- After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 4. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.
- 5. When the ES2 series PLC receives the communication command, Y0.0 is ON.



Example 5:

1. Function code 15 (16#0F): The AH500 series PLC writes the states into several bit devices in the ES2 series PLC.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.
 When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2



The AH500 series PLC sends ": 00 0F 0500 0010 02 FFFF DC CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 0F 0500 0010 DC CR LF".

The communication command which the AH500 series PLC sends:

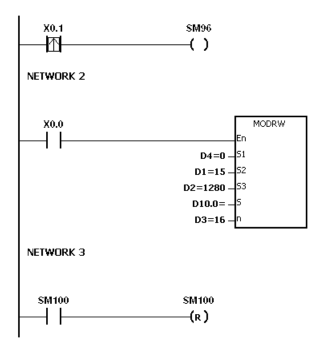
	Data	Description						
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.					
'0'	16#30	ADR 0	ולם (יוט is the station address of the slave.					
'0'	16#30	CMD 1	CMD (10) is the command code.					
'F'	16#46	CMD 0	CIVID (10) is the command code.					
0'	16#30							
'5'	16#35	Initial data a	nddress					
'0'	16#30	i ililiai dala a	idul 633					
'0'	16#30							
'0'	16#30							
'0'	16#30	Number of d	Number of data (counted by the word)					
'1'	16#31	Number of d						
'0'	16#30							
'0'	16#30	Number of d	data (counted by the byte)					
'2'	16#32	Number of d	data (Counted by the byte)					
'F'	16#46	Data (byte 1						
'F'	16#46	Data (byte 2	2)					
'F'	16#46	Data (byte 3)						
'F'	16#46	Data (byte 4)						
'D'	16#44	LRC CHK 1	LRC CHK (01) is the error checking code.					
,C,	16#43	LRC CHK 0	ENO OTHE (OT) IS the end thecking code.					

The communication command which the AH500 series PLC receives:

	Data		Description								
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.								
'0'	16#30	ADR 0	ADIT (10) is the station address of the stave.								
'0'	16#30	CMD 1	CMD (10) is the command code.								
'F'	16#46	CMD 0	(10) is the confinant code.								
0'	16#30										
'5'	16#35	Initial data add	roce								
'0'	16#30	Tilliai dala add	1655								
'0'	16#30										
'0'	16#30										
'0'	16#30	Number of Date	a (counted by the word)								
'1'	16#31	INGINDELOI DAG	a (counted by the word)								
'0'	16#30										
'D'	16#44	LRC CHK 1	LRC CHK 1 LRC CHK (01) is the error checking code.								
,C,	16#43	LRC CHK 0									

- 3. After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 4. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.
- 5. When the ES2 series PLC receives the communication command, Y0.0~Y0.15 are ON.





Example 6:

 Function code 16 (16#10): The AH500 series PLC writes the data into several word devices in the ES2 series PLC.

The AH500 series PLC is connected to the ES2 series PLC. (ASCII mode: SM210 is OFF.) The AH500 series PLC is connected to the ES2 series PLC. (RTU mode: SM210 is ON.)

ASCII Mode: The AH500 series PLC is connected to the ES2 series PLC.
 When SM96 and X0.0 are on, the AH500 series PLC sends and receives the following commands.

AH⇒ES2

The AH500 series PLC sends ": 00 10 1000 0002 04 0E34 04E6 AE CR LF".

ES2⇒AH

The AH500 series PLC receives ": 00 10 1000 0002 DE CR LF".



The communication command which the AH500 series PLC sends:

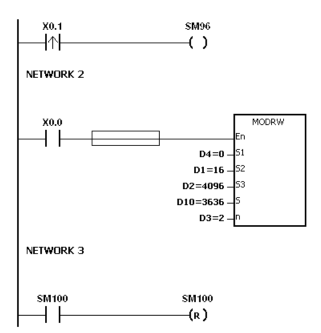
	Data		Description										
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.										
'0'	16#30	ADR 0	ADIX (10) is the station address of the stave.										
'1'	16#31	CMD 1	CMD (10) is the command code.										
'0'	16#30	CMD 0	Simb (10) is the command code.										
1'	16#31												
'0'	16#30	Initial data a	Initial data address										
'0'	16#30	iriiliai uala a	Illiai uala audi 555										
'0'	16#30												
'0'	16#30												
'0'	16#30	Number of a	data (counted by the word)										
'0'	16#30	Number of C	Number of data (counted by the word)										
'2'	16#32												
'0'	16#30	Number of a	data (counted by the byte)										
'4'	16#34	Number of C	data (Counted by the byte)										
'0'	16#30	Data (byte 1											
'E'	16#45	Data (byte 2	2)										
'3'	16#33	Data (byte 3	3)										
'4'	16#34	Data (byte 4	4)										
'0'	16#30	Data (byte 5	5)										
'4'	16#34	Data (byte 6	5)										
'E'	16#45	Data (byte 7	7)										
'6'	16#36	Data (byte 8	3)										
'A'	16#41	LRC CHK 1	LRC CHK (01) is the error checking code.										
'E'	16#45	LRC CHK 0	ERC CTIR (01) is the error checking code.										

The communication command which the AH500 series PLC receives:

	Data		Description									
'0'	16#30	ADR 1	ADR (10) is the station address of the slave.									
'0'	16#30	ADR 0	ADIT (10) is the station address of the slave.									
'1'	16#31	CMD 1	CMD (10) is the command code.									
'0'	16#30	CMD 0	CMD (10) is the command code.									
1'	16#31											
'0'	16#30	Initial data a	Initial data address									
'0'	16#30	i iiiliai uala a										
'0'	16#30											
'0'	16#30											
'0'	16#30	Number of a	lata (counted by the word)									
'0'	16#30	Number of C	ata (counted by the word)									
'2'	16#32											
'D'	16#44	LRC CHK 1	LRC CHK (01) is the error checking code.									
'E'	16#45	LRC CHK 0	LNC Clirk (01) is the entire charge code.									

- 3. After the receiving of the data from the ES2 series PLC is complete, SM100 is ON if no error occurs.
- 4. The data which is received from the ES2 series PLC is stored in the device specified by users. After the receiving of the data is complete, the AH500 series PLC automatically checks whether the data which is received is correct. If an error occurs, SM102 is ON.
- 5. When the ES2 series PLC receives the communication command, 16#03E4 and 16#04E6 are written into D0 and D1.





Additional remark:

- 1. If the value in **S**₁ exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in **S**₂ exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the device specified by **S** is not sufficient to contain the **n** pieces of data, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **n** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 5. If the function code specified by **S**₂ is related to the bit device, the device specified by **S** has to be the bit device. Otherwise, the operation error occurs, the instruction is not executed, and the error code in SR0 is 16#2003.
- 6. If the function code specified by **S**₂ is related to the word device, the device specified by **S** has to be the word device. Otherwise, the operation error occurs, the instruction is not executed, and the error code in SR0 is 16#2003.
- 7. If the communication command is 0x05 or 0x06, **n** does not work. The state or the data is written into one bit device or one word device.
- 8. If SM96 and SM97 are not ON, the instruction MODRW is not executed.
- 9. If the communication timeout occurs, SM104 and SM105 are ON, and SM98 and SM99 are OFF.
- 10. If the error occurs during the reception of the data, SM102 and SM103 are ON, and SM98 and SM99 are OFF.
- 11. If the function code specified by **S**₂ is related to the word device, the device in the external equipment with which the AH500 series PLC communicates has to be the word device. If the function code specified by **S**₂ is related to the bit device, the device in the external equipment with which the AH500 series PLC communicates has to be the bit device.
- 12. The flags related to the instruction MODRW:

Fi	ag	Function
COM1	COM2	i diletion
SM209	SM211	The communication protocol of COM1/COM2
OWIZOO	OWETT	changes
SM96	SM97	The data is sent through COM1/COM2.
SM98	SM99	Waiting to receive the reply through COM1/COM2
SM100	SM101	Reception through COM1/COM2 is complete.



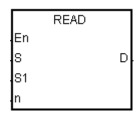
FI	ag	Function
COM1	COM2	1 diletion
SM102	SM103	An error occurs during the reception of the data through COM1/COM2
SM104	SM105	No data is received through COM1/COM2 after a specified period of time.

Please refer to the explanation of the instruction RS for more information about the functions of the flags.



API	Inst	ructio	on co	de	Operand							Function						
1809		REA	AD.						Reading the data from the remote device through routing									
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S								•	•				•					
S ₁								•	•				•	0	0			
n								•	•				•	0	0			
D					• •			•				•						

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
_	AH	_



S: Device in which the parameter is stored Word

S₁: Remote device from which the data is Double word

read

n : Data length Word

D : Local device into which the data is read Bit/Word/Double word

Explanation:

1. Before using the instruction, users need to complete the network configuration in NWCONFIG in ISPSoft, and download the routing information to the devices. Please refer to the acual setting in NWCONFIG in ISPSoft for more information related to **S.**

Bi	t15 B	it7	Bit(
S	Netwrok number	Node number					
S+1	Unit number	Number of times the sending of the command is retried					
S+2	Interval of r sending of t	etrying the he command					
S+3 S+4	Station	address					
3 ∓4							

The setting ranges for the parameters are as follows.

Item	Setting Range
Network number	1-247
Node number	1-247
	0: PLC
Unit number	252: COM1
Officiality	253: COM2
	254: Ethernet



Item	Setting Range
Number of times the sending of the command is retried	0-15
Interval of retrying the sending of the command	1-65535 (Unit: 100 ms)
Station address	0: PLC 1-247: COM1/COM2 IP address: Ethernet

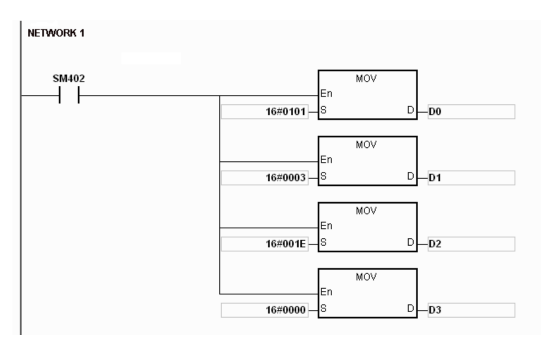
- 2. The operand **S**₁ specifies a remote device in the inferior PLC which is connected. If the remote device is illegal, the inferior PLC which is connected replies with an error message, and the error code is stored in the superior PLC.
- 3. The operand **n** specifies the length of the data. If **D** is a bit device, the length of the data can not be larger than 7200 bits. If **D** is a 16-bit register, the length of the data can not be larger than 450 words. If **D** is a 32-bit register, the length of the data can not be larger than 64 words.
- 4. If the remote device from which the data is read is a bit device, **D** must be a bit device. If the remote device from which the data is read is a register, **D** must be a register. For example, if the remote device is a 32-bit register, **D** must be a 32-bit counter.
- 5. The instruction can be used several times in the program, but only eight instructions are executed at a time. Before the instruction is executed, users need to set the corresponding request flag to ON. If the system does not detect the corresponding flag, an error occurs.
- 6. The corresponding flags are listed below.

READ Flag	1	2	3	4	5	6	7	8
Request flag	SM1600	SM1605	SM1610	SM1615	SM1620	SM1625	SM1630	SM1635
Wait flag	SM1601	SM1606	SM1611	SM1616	SM1621	SM1626	SM1631	SM1636
Reception flag	SM1602	SM1607	SM1612	SM1617	SM1622	SM1627	SM1632	SM1637
Error flag	SM1603	SM1608	SM1613	SM1618	SM1623	SM1628	SM1633	SM1638
Timeout flag	SM1604	SM1609	SM1614	SM1619	SM1624	SM1629	SM1634	SM1639

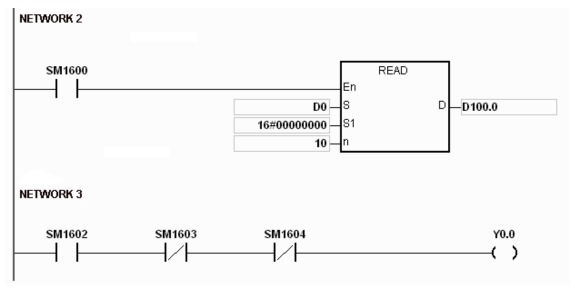
Example:

- 1. The network location of the bit device from which the data is read is 1-1-0 (network number-node number-unit number), the bit device address is 16#00000000, and the length of the data is 10 bits.
 - (1) Users need to set the parameters in the corresponding registers.
 - (2) The interval of retrying the sending of the command is three seconds, and the number of times the sending of the command is retried is three.





- 2. SM1600 is set to ON, and the instruction is executed.
- 3. After the execution of the instruction is complete, Y0.0 will be set to ON.



Additional remark:

- 1. If the value in **S**, the value in **n**, or the value in **D** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**+3 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If a request flag is ON, and the corresponding wait flag is ON, the system will automatically search for the flags which are ON and OFF respectively to execute the instruction. If there are no flags which are ON and OFF respectively, the instruction is not executed.
- 5. If the network number set by users does not exist, the error code is 16#8F02. If the node number set by users does not exist, the error code is 16#8F03. If the station address set by users does not exist, the error code is 16#8F04.

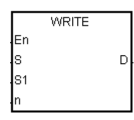


- 6. If the remote device specified by \mathbf{S}_1 is illegal, the AH500 series PLC will receive the error code 16#8F06.
- 7. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [5] of WORD.



API	Inst	ructio	on co	de	Operand						Function						
1810		WRI	TE						Writing the data into the remote device through routing								
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S								•	•				•				
S ₁								•	•				•	0	0		
n								•	•				•	0	0		
D					• • •				•				•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
_	АН	_



S : Device in which the parameter is Word

S₁: Local device from which the data is Double word

written

Word

n: Data length

written

Remote device into which the data is

Bit/Word/Double word

Explanation:

1. Before using the instruction, users need to complete the network configuration in NWCONFIG in ISPSoft, and download the routing information to the devices. Please refer to the actual setting in NWCONFIG in ISPSoft for more information related to **S.**

Bi	t15 B	Bit7	
S	Netwrok number	Node number	
S+1	Unit number	Number of time the sending of the command is retried	es
S+2 Interval of retrying the sending of the command			
S+3 S+4	Station address		
0.4	0.4		

The setting ranges for the parameters are as follows.

Item	Setting Range		
Network number	1-247		
Node number	1-247		
Unit number	0: PLC 252: COM1 253: COM2 254: Ethernet		



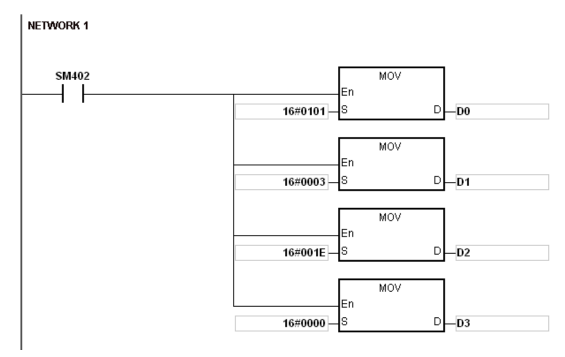
Item	Setting Range		
Number of times the sending of the command is retried	0-15		
Interval of retrying the sending of the command	1-65535 (Unit: 100 ms)		
	0: PLC		
Station address	1-247: COM1/COM2		
	IP address: Ethernet		

- 2. The operand **D** specifies a remote device in the inferior PLC which is connected. If the remote device is illegal, the inferior PLC which is connected replies with an error message, and the error code is stored in the superior PLC.
- 3. The operand \mathbf{n} specifies the length of the data. If \mathbf{S}_1 is a bit device, the length of the data can not be larger than 7200 bits. If \mathbf{S}_1 is a 16-bit register, the length of the data can not be larger than 450 words. If \mathbf{S}_1 is a 32-bit register, the length of the data can not be larger than 64 words.
- 4. If the remote device into which the data is written is a bit device, **S**₁ must be a bit device. If the remote device into which the data is written is a register, **S**₁ must be a register. For example, if the remote device is a 32-bit register, **S**₁ must be a 32-bit counter.
- 5. The corresponding flags are listed below.

WRITE	1	2	3	4	5	6	7	8
Request flag	SM1640	SM1645	SM1650	SM1655	SM1660	SM1665	SM1670	SM1675
Wait flag	SM1641	SM1646	SM1651	SM1656	SM1661	SM1666	SM1671	SM1676
Reception flag	SM1642	SM1647	SM1652	SM1657	SM1662	SM1667	SM1672	SM1677
Error flag	SM1643	SM1648	SM1653	SM1658	SM1663	SM1668	SM1673	SM1678
Timeout flag	SM1644	SM1649	SM1654	SM1659	SM1664	SM1669	SM1674	SM1679

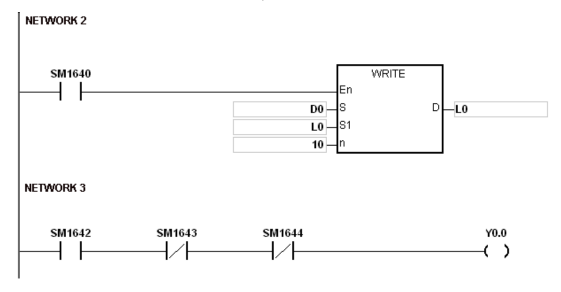
Example:

- 1. The network location of the register into which the data is written is 1-1-0 (network number-node number-unit number), the register L0, and the length of the data is 10 words.
 - (1) Users need to set the parameters in the corresponding registers.
 - (2) The interval of retrying the sending of the command is three seconds, and the number of times the sending of the command is retried is three.





- 2. SM1640 is set to ON, and the instruction is executed.
- 3. After the execution of the instruction is complete, Y0.0 will be set to ON.



- 1. If the value in **S**, the value in **n**, or the value in **D** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**+3 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D+n-1** exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If a request flag is ON, and the corresponding wait flag is ON, the system will automatically search for the flags which are ON and OFF respectively to execute the instruction. If there are no flags which are ON and OFF respectively, the instruction is not executed.
- 5. If the network number set by users does not exist, the error code is 16#8F02. If the node number set by users does not exist, the error code is 16#8F03. If the station address set by users does not exist, the error code is 16#8F04.
- 6. If the remote device specified **D** is illegal, the AH500 series PLC will receive the error code 16#8F06.
- 7. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [5] of WORD.



API	Inst	truction	on co	de		Ope		Function									
1811		RPA	SS							Passing the packet to the remote device through routing							
Device	Х	Υ	М	S	Т	T C HC D L				SM	SR	Е	PR	K	16#	"\$"	DF
S									•				•				
S ₁								•	•				•				
n								•	•				•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
_	AH	_

RPASS S
En
S
S1

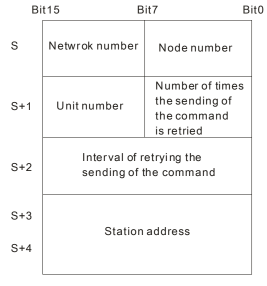
S: Device in which the parameter is stored Word

S₁: Register in which the data is stored Word

n : Data length Word

Explanation:

1. Before using the instruction, users need to complete the network configuration in NWCONFIG in ISPSoft, and download the routing information to the devices. Please refer to the actual setting in NWCONFIG in ISPSoft for more information related to **S.**



The setting ranges for the parameters are as follows.

Item	Setting Range
Network number	1-247
Node number	1-247
	0: PLC
Unit number	252: COM1
Officialise	253: COM2
	254: Ethernet
Number of times the sending of the command is retried	0-15



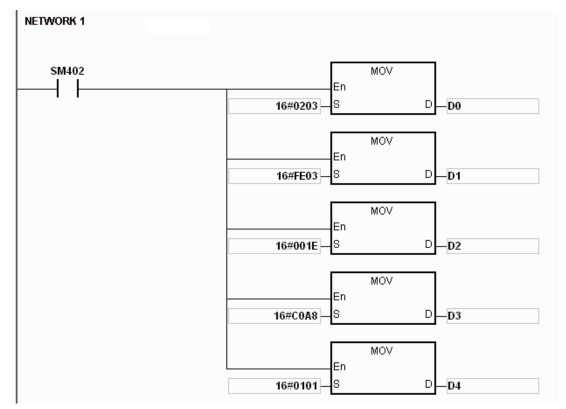
Item	Setting Range
Interval of retrying the sending of the command	1-65535 (Unit: 100 ms)
	0: PLC
Station address	1-247: COM1/COM2
	IP address: Ethernet

- 2. When the instruction is executed, the data in the register specified by **S**₁ is transmitted to the remote device.
- 3. The length of the data can not be larger than 450 words.

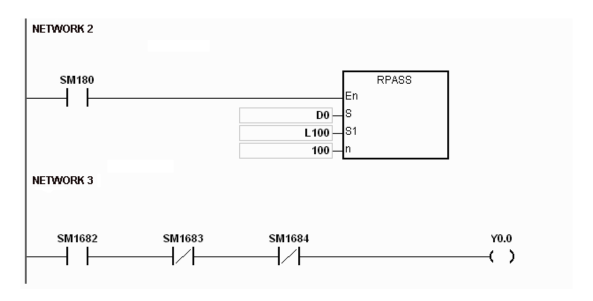
RPASS Flag	1	2	3	4	5	6	7	8
Request flag	SM1680	SM1685	SM1690	SM1695	SM1700	SM1705	SM1710	SM1715
Wait flag	SM1681	SM1686	SM1691	SM1696	SM1701	SM1706	SM1711	SM1716
Reception flag	SM1682	SM1687	SM1692	SM1697	SM1702	SM1707	SM1712	SM1717
Error flag	SM1683	SM1688	SM1693	SM1698	SM1703	SM1708	SM1713	SM1718
Timeout flag	SM1684	SM1689	SM1694	SM1699	SM1704	SM1709	SM1714	SM1719

Example:

- 1. The data in L100 in the superior PLC is transmitted to a remote device in an inferior PLC. The network location of the remote device is 2-3 (network number-node number), the IP address of the remote device is 192.168.1.1, and the inferior PLC is connected to the superior PLC through Ethernet.
 - (1) The length of the data is 100 bytes.
 - (2) The interval of retrying the sending of the command is three seconds, and the number of times the sending of the command is retried is three.







- 1. If the value in **S**, the value in **n**, or the value in **D** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S**+3 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **S**₁+**n**-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If a request flag is ON, and the corresponding wait flag is ON, the system will automatically search for the flags which are ON and OFF respectively to execute the instruction. If there are no flags which are ON and OFF respectively, the instruction is not executed.
- 5. If the network number set by users does not exist, the error code is 16#8F02. If the node number set by users does not exist, the error code is 16#8F03. If the station address set by users does not exist, the error code is 16#8F04.
- If the remote device specified by S₁ is illegal, the AH500 series PLC will receive the error code 16#8F06.
- 7. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [5] of WORD.



6.20 Other Instructions

6.20.1 List of Other Instructions

API	Instructi		Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	i diletion	Step	number
<u>1900</u>	WDT	_	✓	Watchdog timer	1	6-433
<u>1901</u>	DELAY	_	✓	Delaying the execution of the program	3	6-434
<u>1902</u>	GPWM	_	-	General pulse width modulation	7	6-435
<u>1903</u>	TIMCHK	_	_	Checking time	7	6-437
<u>1904</u>	EPUSH	_	✓	Storing the contents of the index registers	3	6-438
<u>1905</u>	EPOP	_	✓	Reading the data into the index registers	3	6-440



6.20.2 Explanation of Other Instructions

API	Ir	nstruction co	de	Operand	Function
1900		WDT	Р		Watchdog timer

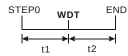
Pulse instruction	16-bit instruction (1 step)	32-bit instruction
_	АН	-

Symbol:



Explanation:

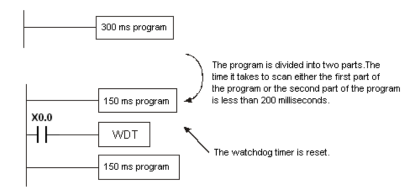
- 1. In the AH500 series PLC, there is a watchdog timer which is used to monitor the operation of the system.
- 2. The instruction WDT is used to reset the watchdog timer in the PLC. If the program scanning time exceeds 200 milliseconds, the error LED indicator is ON, and the PLC stops running.
- 3. The particular point when the watchdog timer acts:
 - The system is abnormal.
 - The execution of the program takes much time, and therefore the scam time is larger than the setting value of the watchdog timer. There are two way users can use to improve the situation.
 - Using the instruction WDT



2. Please refer to ISPSoft User Manual for more information about changing the setting value of the watchdog timer.

Example:

Suppose the program scanning time is 300 milliseconds. After the program is divided into two parts, and the instruction WDT is inserted between these two parts, the time it takes to scan either the first part of the program or the second part of the program is less than 200 milliseconds.



Additional remark:

Please refer to ISPSoft User Manual for more information related to the setting of the watchdog timer.



API	l	nstr	ucti	ion (code			Ор	eran	d			Function						
1901			DEI	LAY	F		3						Delaying the execution of the program						
Device	Х	Y	ı	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	•	•				•	•		•	•		•		•	0	0			

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	АН	_



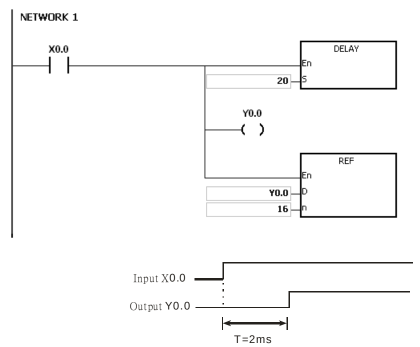
Explanation:

After the instruction DELAY is executed, the execution of the program following the DELAY is delayed for a period of time specified by users.

The unit of **S** is 0.1 milliseconds.

Example:

When X0.0 is ON, the instruction DELAY is executed. The execution of the program following DELAY is delayed for two milliseconds. That is, Y0.0 is ON and the states of Y0.0~Y0.15 are refreshed two milliseconds after the instruction DELAY is executed.



- 1. If **S** I less than 0, there is no delay.
- 2. If **S** is larger than 1000, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. Users can adjust the delay according to the practical condition.
- 4. The delay will increase due to the communication or other influences.



API		In	stru	ction	cod	е	Operand						Function						
1902			G	PWM			S ₁ , S ₂ , D				General pulse width modulation								
Device		Х	Υ	М	S	Т	С	НС	D	L	SM	S	R	E	PR	K	16#	"\$"	DF
S ₁	(•	•			•	•		•	•		•			•				
S ₂	(•	•			•	•		•	•					•				
D			•	•	•				•	•					•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
_	АН	_

		GPWM	
ļ	En		
	S1		D
	S2		

 \mathbf{S}_1 : Pulse width Word

S₂: Pulse cycle Word

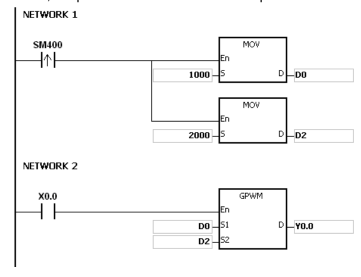
D: Output device Bit

Explanation:

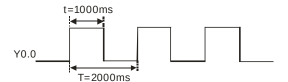
- 1. When the instruction GPWM is executed, every pulse with a width specified by **S**₁ and with a cycle specified by **S**₂ is output from the device specified by **D**.
- 2. The pulse width specified by **S**₁ is t. t should be within the range between 0 and 3276 milliseconds.
- 3. The pulse cycle specified by S_2 is T. T should be within the range between 1 and 32767 milliseconds, and S_1 should be less than S_2 .
- 4. S_2+1 and S_2+2 are parameters for system use. Please do not occupy them.
- 5. If S_1 is less than 0, there is no pulse output. If S_1 is larger than S_2 , the output device keeps ON.
- 6. S_1 and S_2 can be altered during the execution of the instruction GPWM.
- 7. If the conditional contact is not enabled, there is no pulse output.
- 8. When the on-line editing is used, please reset the conditional contact to initialize the instruction.

Example:

When the program is executed, the values in D0 and D2 are 1000 and 2000 respectively. When X0.0 is ON, the pulses illustrated below are output from Y0.0. When X0.0 is OFF, Y0.0 is OFF.







- 1. The instruction counts by the scan cycle. Therefore, the maximum error is one scan cycle. Besides, S_1 , S_2 , and (S_2-S_1) should be larger than the scan cycle. Otherwise, an error occurs when the instruction GPWM is executed.
- 2. If the instruction is used in the function block or the interrupt task, the inaccurate pulse output will occur.
- 3. If users declare the operand S₂ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



API		In	struc	ction	cod	е			Op	eran	d				F	unct	ion		
1903			TII	MCH	K			S ₁ , S ₂ , D							Che	ecking	g time		
Device	×	(Υ	М	S		Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	•	•	•				•	•		•	•				•				
S ₂	•	•	•				•	•		•	•		•	0	•	0	0		
D	•	•	•	•	•					•	•				•				
									Р	ulse ir	struct	tion 16	6-bit in	structi	on (7 :	steps)	32-bit	t instru	uction

ΑH

Word

Word

Bit

Symbol:

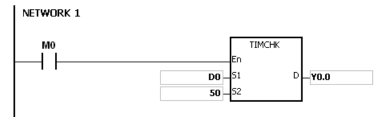
TIMCHK	7	S ₁ : Time which passes
.En		S ₂ : Setting value
52]	D : Output device

Explanation:

- 1. When the conditional contact is ON, **S**₁ starts to count. **D** is not ON until the value in **S**₁ is larger than or equal to the value in **S**₂. Even if the conditional contact is switched OFF later, the value in **S**₁ is unchanged, and **D** is still ON.
- 2. If the conditional contact is switched from OFF to ON, S is cleared to 0, and D is OFF.
- 3. **S**₁ takes 100 milliseconds as the timing unit.
- 4. S_1+1 and S_1+2 are parameters for system use. Please do not occupy them.
- 5. When the on-line editing is used, please reset the conditional contact to initialize the instruction.

Example:

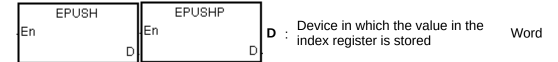
When M0 is ON, D0 starts to count. Y0.0 is not ON until the value in D0 is larger than or equal to 50 (5 seconds). Even if the conditional contact is switched OFF later, the value in D0 is unchanged, and Y0.0 is still ON.



- 1. If S exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If users declare the operand **S**₁ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.

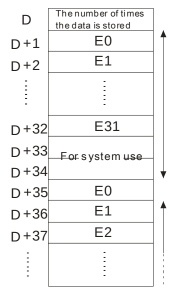


API		In	Instruction code						0	peran	d					F	unct	ion		
1904			EI	PUSH	ł	Р				D					ring t jisters		ontent	s of th	ne ind	ex
Device)	X	Υ	М	S		Т	С	НС	D	L	SI	и s	R	Е	PR	K	16#	"\$"	DF
D			•				•	•		• •						•				
									F	Pulse instruction 16-b					structi		steps)	32-bit	t instru	ıction



Explanation:

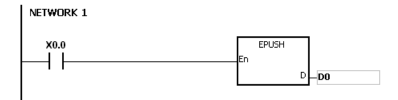
- 1. The values in E0~E31 are stored in the devices specified by the value in **D**.
- 2. The execution of the instruction involves thirty-four devices, and the last two devices are for system use. If the instruction is executed and the number of times the data is stored is n, which is the value in **D**, the data in E0~E31 is stored in **D**+34*n+1~**D**+34*n+32, and the value in **D** becomes n+1.
- 3. If the instruction EPUSH is executed several times, the data in E0~E31 is stored several times in the devices specified by the changeable value in **D**. Therefore, the range of devices should be wide enough.
- 4. If the instruction is used with the instruction EPOP, the value which is stored last in the device specified by the value in **D** is read first.



Example:

Suppose the value in D0 is 0. When X0.0 is ON for the first time, the data in E0~E31 is transmitted to D1~D32, and the value in D0 becomes 1. When X0.0 is switched from OFF to ON for the second time, the data in E0~E31 is transmitted to D35~D66, and the value in D0 becomes 2. When X0.0 is switched from OFF to ON for the n^{th} time, the data in E0~E31 is transmitted to D+(the value in D0)*34+1~D+(the value in D0)*34+32.





- 1. If the value in **D** is less than 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D**+((the value in **D**)+1)*34-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.

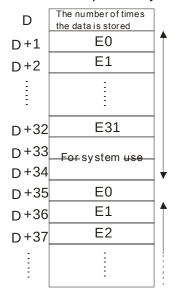


API		In	struc	ction	code			Op	eran	d				F	unct	ion		
1905			Е	POP	Р				D				ading gisters		data ir	nto the	e inde	X
Device		X	Υ	М	S	Т	С	нс	D	L	SN	1 SR	Е	PR	K	16#	"\$"	DF
D	(•			•	•		•	•				•				
								Р		structi .H	ion 1	16-bit in	structi AH		steps)	32-bi	t instru	ıction



Explanation:

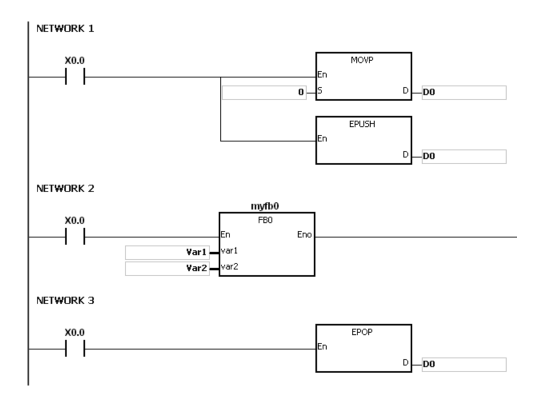
- 1. The values in the devices specified by the value in **D** are read into E0~E31, and the value in **D** decreases by one.
- 2. The execution of the instruction involves thirty-four devices, and the last two devices are for system use. If the instruction is executed and the number of times the data is stored is n, which is the value in **D**, the data in D+34*(n-1)+1~D+34*(n-1)+32 is read into E0~E31, and the value in **D** becomes n-1.
- 3. The value which is stored last in the device specified by the value in **D** is read first.



Example:

When X0.0 is ON, the value in D0 is set to 0, and the values in E0 \sim E31 are transmitted to D1 \sim D32. After the execution of FB0 is complete, the values in D1 \sim D32 are read into D1 \sim D32.





- 1. If the value in **D** is less than or equal to 0, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D**+(the value in **D**)*34-1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



6.21 String Processing Instructions

6.21.1 List of String Processing Instructions

API	Ins	truction co	ode	Pulse	Function	Step	Page
AFI	16-bit	32-bit	64-bit	instruction		Step	number
<u>2100</u>	BINDA	DBINDA	_	✓	Converting the singed decimal number into the ASCII code	5	6-444
<u>2101</u>	BINHA	DBINHA	_	✓	Converting the binary hexadecimal number into the hexadecimal ASCII code	5	6-447
2102	BCDDA	DBCDDA	_	✓	Converting the binary-coded decimal number into the ASCII code	5	6-450
<u>2103</u>	DABIN	DDABIN	-	✓	Converting the signed decimal ASCII code into the signed decimal binary number	5-11	6-453
<u>2104</u>	HABIN	DHABIN	_	✓	Converting the hexadecimal ASCII code into the hexadecimal binary number	5-11	6-456
<u>2105</u>	DABCD	DDABCD	_	✓	Converting the ASCII code into the binary-coded decimal number	5-11	6-459
<u>2106</u>	\$LEN	_	_	✓	Calculating the length of the string	5-11	6-462
<u>2107</u>	\$STR	\$DSTR	_	✓	Converting the binary number into the string	7	6-464
<u>2108</u>	\$VAL	\$DVAL	_	✓	Converting the string into the binary number	7-13	6-468
<u>2109</u>	\$FSTR	_	_	✓	Converting the floating-point number into the string	7-8	6-472
<u>2110</u>	\$FVAL	_	_	✓	Converting the string into the floating-point number	5-11	6-477
<u>2111</u>	\$RIGHT	_	_	✓	The retrieve of the characters in the string begins from the right.	7-13	6-480
2112	\$LEFT	-	_	✓	The retrieve of the characters in the string begins from the left.	7-13	6-482
<u>2113</u>	\$MIDR	-	_	✓	Retrieving a part of the string	7-13	6-484
<u>2114</u>	\$MIDW	_	_	✓	Replacing a part of the string	7-13	6-486
<u>2115</u>	\$SER	_	_	✓	Searching the string	9-21	6-489
<u>2116</u>	\$RPLC	_	_	✓	Replacing the characters in the string	11-17	6-491
<u>2117</u>	\$DEL	_	_	✓	Deleting the characters in the string	9	6-494
<u>2118</u>	\$CLR	_		✓	Clearing the string	3	6-497
<u>2119</u>	\$INS	_	_	✓	Inserting the string	9-15	6-498



API	Ins	truction co	ode	Pulse	Function	Step	Page
AFI	16-bit	32-bit	64-bit	instruction	i unction	Step	number
2120	_	FMOD	_	✓	Converting the floating-point number into the binary-coded decimal floating-point number	7-8	6-500
2121	FREXP	_	_	√	Converting the Binary-coded decimal floating-point number into the floating-point number	7	6-503

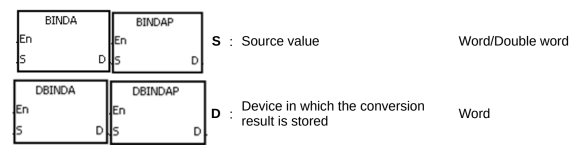


6.21.2 Explanation of String Processing Instructions

API	In	struc	tion c	ode			C	pera	nd					Fun	ction		
2100	D	BIN	NDA	Р				S, D				vertin ber ir					
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	•			•	•		•	•		•	0	•	0	0		
D	•	•			•	•		•	•				•				

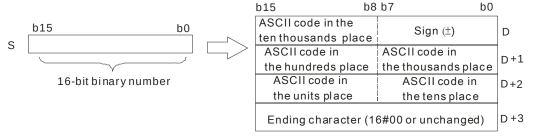
Pulse instru	uction 16-bit i	instruction (5 step	s) 3	2-bit instruction (5 steps)
AH		AH		AH

Symbol:

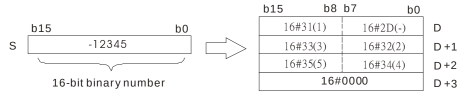


Explanation:

- 1. The signed decimal binary number in **S** is converted into the ASCII code, and the conversion result is stored in **D**.
- 2. The instruction supports SM690, which controls the ending character.
- 3. The value in **S** used in the 16-bit instruction should be within the range between -32768 and 32767, and should be a six-digit binary number. The operand **D** occupies four word devices. The data is converted as follows.

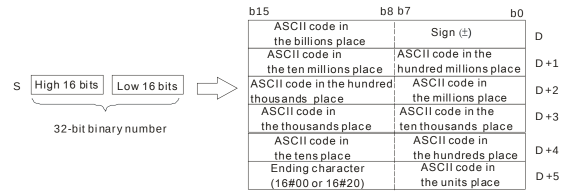


If SM690 is OFF, 16#0000 is stored in **D**+3. If SM690 is ON, the value in **D**+3 is unchanged. Besides, if the value in **S** is a positive value, the sign character in **D** is 16#20. If the value in **S** is a negative value, the sign character in **D** is 16#2D. For example, if the value in **S** is -12345 and SM690 is OFF, the conversion result is as follows.

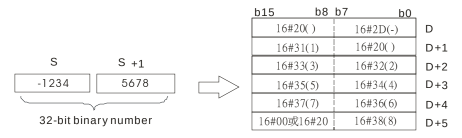


4. The value in **S** used in the 32-bit instruction should be within the range between -2147483648 and 2147483647, and should be an eleven-digit binary number. The operand **D** occupies six word devices. The data is converted as follows.

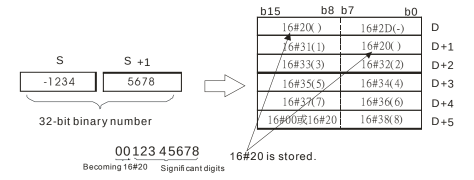




If SM690 is OFF, 16#0000 is stored in the high 8 bits in **D**+5. If SM690 is ON, 16#20 is stored in the high 8 bits in **D**+5. Besides, if the value in **S** is a positive value, the sign character in **D** is 16#20. If the value in **S** is a negative value, the sign character in **D** is 16#2D. For example, if the value in **S** is -12345678, the conversion result is as follows.

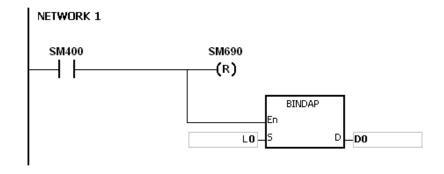


5. Take the 32-bit binary number -12345678 in **S** for example. The digit in the hundred millions place of the number and the digit in the billions place of the number are 0. When the instruction is executed, 16#20 is stored in the low 8 bits in **D**+1 and the high 8 bits in **D**.



Example 1:

Suppose the value in L0 is 5126 and SM690 is OFF. When the PLC runs, the values in D0, D1, D2, and D3 are 16#2020, 16#3135, 16#3135, and 16#0000 respectively.

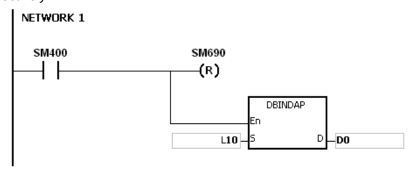


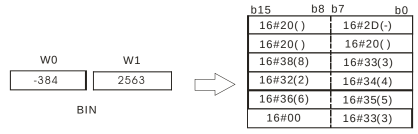




Example 2:

Suppose the value in L10 is -3842563 and SM690 is OFF. When the PLC runs, the values in D0, D1, D2, D3, D4, and D5 are 16#202D, 16#2020, 16#3833, 16#3234, 16#3635, and 16#0033 respectively.



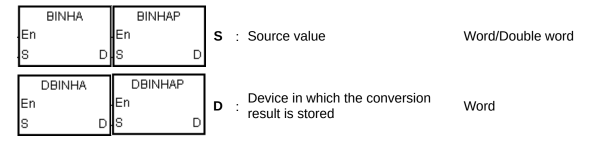


- 1. If **D**+3 used in the 16-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D**+5 used in the 32-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [4] of WORD/INT.
- 4. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [6] of WORD/INT.



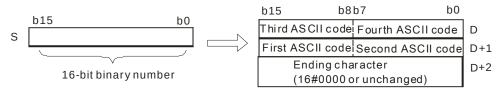
API		ln	struc	ction	cod	e		(Opera	nd					Fun	ction			
2101		D	В	INHA	,	Р			S, E)							adeci mal A		code
Device	X		Υ	М	S	Т	-	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S	•	1	•			•		•		•	•		•	0	•	0	0		
D	•		•			•		•		•	•				•				

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	AH	AH

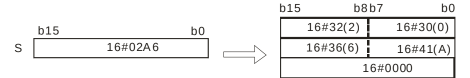


Explanation:

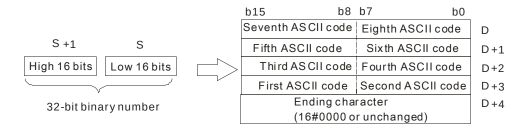
- 1. The hexadecimal binary number in **S** is converted into the ASCII code, and the conversion result is stored in **D**.
- 2. The instruction supports SM690, which controls the ending character.
- 3. The value in **S** used in the 16-bit instruction should be within the range between 16#0000 and 16#FFFF, and should be a four-digit binary number. The operand **D** occupies three word devices. The data is converted as follows.



If SM690 is OFF, 16#0000 is stored in **D**+2. If SM690 is ON, the value in **D**+2 is unchanged. For example, if the value in **S** is 16#02A6 and SM690 is OFF, the conversion result is as follows.

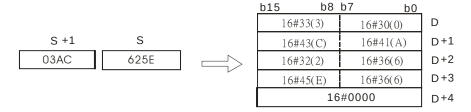


4. The value in **S** used in the 32-bit instruction should be within the range between 16#00000000 and 16#FFFFFFF, and should be an eight-digit binary number. The operand **D** occupies five word devices. The data is converted as follows.



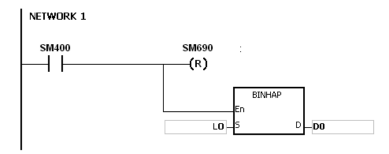


If SM690 is OFF, 16#0000 is stored in **D**+4. If SM690 is ON, the value in **D**+4 is unchanged. For example, if the value in **S** is 16#03AC625E and SM690 is OFF, the conversion result is as follows.



Example 1:

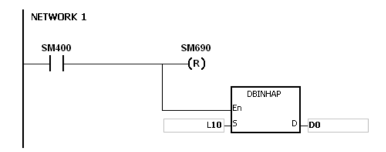
Suppose the value in L0 is 16#9C06 and SM690 is OFF. When PLC runs, the values in D0, D1, and D2, are 16#2020, 16#3135, 16#3135, and 16#0000 respectively.

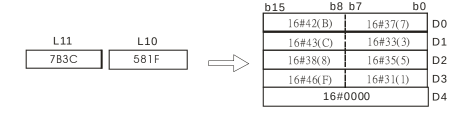




Example 2:

Suppose the value in L10 is 16#7B3C581F and SM690 is OFF. When the PLC runs, the values in D0, D1, D2, D3, and D4 are 16#4237, 16#4333, 16#3835, 16#4631, and 16#0000 respectively.





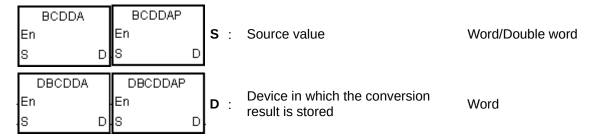


- 1. If **D**+2 used in the 16-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **D**+4 used in the 32-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 4. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of WORD/INT.



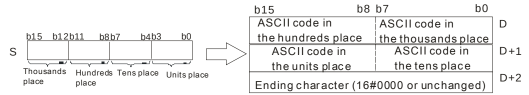
Ir	Instruction code					Oper	and					Fui	nctio	n		
D	D BCDDA P S, D														decim	nal
Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
•	•			•	•		•	•		•	0	•	0	0		
•	•			•	•		•	•				•				
	D	D B	D BCDDA	D BCDDA	D BCDDA P	D BCDDA P	D BCDDA P S,	D BCDDA P S, D	D BCDDA P S, D	D BCDDA P S, D C	D BCDDA P S, D Conver	D BCDDA P S, D Converting the number into	D BCDDA P S, D Converting the bin number into the AS	D BCDDA P S, D Converting the binary-conumber into the ASCII of	D BCDDA P S, D Converting the binary-coded number into the ASCII code X Y M S T C HC D L SM SR E PR K 16#	D BCDDA P S, D Converting the binary-coded decimnumber into the ASCII code X Y M S T C HC D L SM SR E PR K 16# "\$"

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction (5 steps)
AH	АН	АН



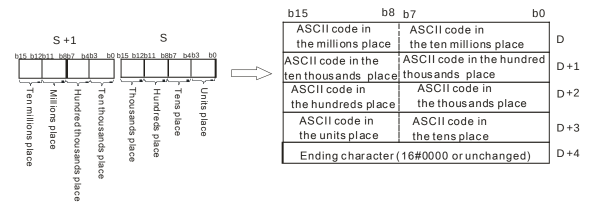
Explanation:

- The binary-coded decimal number in S is converted into the ASCII code, and the conversion result is stored in D.
- 2. The instruction supports SM690, which controls the ending character.
- The binary-coded decimal value in S used in the 16-bit instruction should be within the range between 0 and 9999, and should be a four-digit binary-coded decimal value. The operand D occupies three word devices. The data is converted as follows.



If SM690 is OFF, 16#0000 is stored in D+2. If SM690 is ON, the value in D+2 is unchanged.

4. The binary-coded decimal value in **S** used in the 32-bit instruction should be within the range between 0 and 9999999, and should be an eight-digit binary-coded decimal value. The operand **D** occupies five word devices. The data is converted as follows.

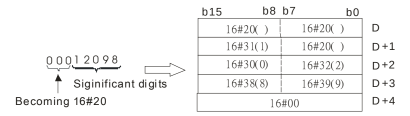


If SM690 is OFF, 16#0000 is stored in **D**+5. If SM690 is ON, the value in **D**+5 is unchanged.

5. Take the binary-coded decimal number 12098 in **S** for example. The digit in the hundred thousands place of the number, the digit in the millions place of the number, and the digit in the

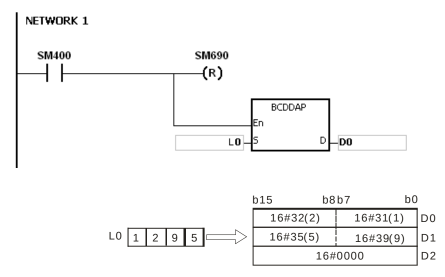


ten millions place of the number are 0. When the instruction is executed, 16#20 is stored in the low 8 bits in $\mathbf{D}+1$, the high 8 bits in \mathbf{D} , and the low 8 bits in \mathbf{D} .



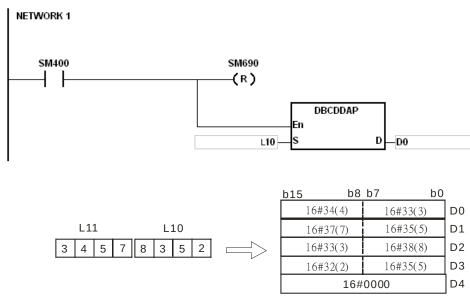
Example 1:

Suppose the binary-coded decimal value in L0 is 1295 and SM690 is OFF. When PLC runs, the values in D0, D1, and D2 are 16#3231, 16#3539, 16#3135, and 16#0000 respectively.



Example 2:

Suppose the binary-coded decimal value in L10 is 34578352 and SM690 is OFF. When the PLC runs, the values in D0, D1, D2, D3, and D4 are 16#3433, 16#3735, 16#3338, 16#3235, and 16#0000 respectively.



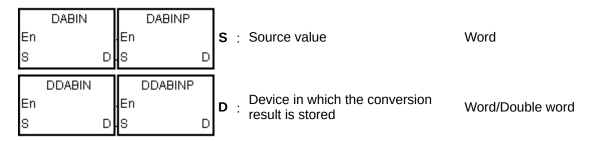


- 1. If the value in **S** used in the 16-bit instruction is not within the range between 0 and 9999, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200D. (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.)
- 2. If the value in **S** used in the 32-bit instruction is not within the range between 0 and 99999999, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200D. (The binary-coded decimal value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.)
- 3. If **D**+2 used in the 16-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **D**+4 used in the 32-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the operand **D** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 6. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of WORD/INT.



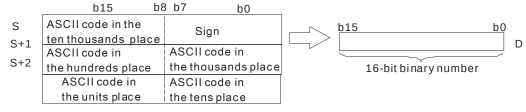
API		In	struc	ction	code		Operand						Function							
2103		D	D	ABIN	Р			(5, D			AS	Converting the signed decimal ASCII code into the signed decima binary number							
Device	;	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	(•			•	•		•	•		•		•			0			
D	(•			•	•		•	•		•	0	•						

Pulse instruction	16-bit instruction (5-11 steps)	32-bit instruction (5-11 steps)
AH	AH	AH

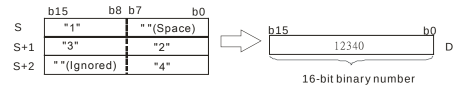


Explanation:

- 1. The signed decimal ASCII code in **S** is converted into the signed decimal binary number, and the conversion result is stored in **D**.
- 2. The operand **S** used in the 16-bit instruction occupies three word devices, and the decimal ASCII code in **S** should be within the range between -32768 and 32767. If **S** is a string, the string should be within the range between "-32768" and "32767".

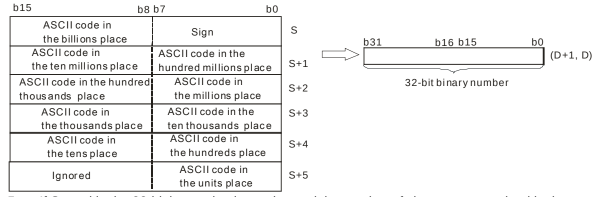


3. If **S** used in the 16-bit instruction is a string and the number of characters contained in the string is less than 6, the characters which the string lacks are regarded as 0. The first character is a sign character. If the first character is " (a space), the sign is a positive sign. If the first character is "-", the sign is a negative sign. Take the string "1234" for example.

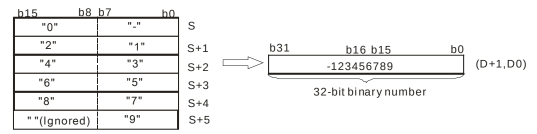


4. The operand **S** used in the 32-bit instruction occupies six word devices, and the decimal ASCII code in **S** should be within the range between -2147483648 and 2147483647. If **S** is a string, the string should be within the range between "-2147483648" and "2147483647".





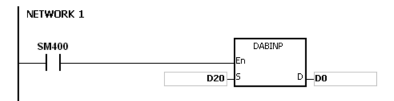
5. If **S** used in the 32-bit instruction is a string and the number of characters contained in the string is less than 11, the characters which the string lacks are regarded as 0. The first character is a sign character. If the first character is "" (a space), the sign is a positive sign. If the first character is "-", the sign is a negative sign. Take the string "-0123456789" for example.



- 6. If the value in **S** is 16#20 or 16#00, the value is processed as 16#30.
- 7. If the sign character is 16#20, the conversion result is a positive value. If the sign character is 16#2D, the conversion result is a negative value.
- 8. If **S** used in the 16-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 6. If **S** used in the 32-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 11.

Example 1:

Suppose the values in D20, D21, and D22 are 16#202D, 16#3220, and 16#3736. When the PLC runs, the value in D0 is -267.

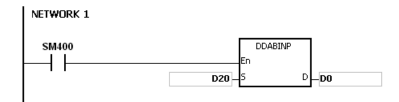


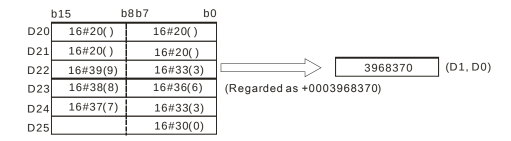


Example 2:

Suppose the values in D20, D21, D22, D23, D24 and D25 are 16#2020, 16#2020, and 16#3933, 16#3836, 16#3733, and 16#3330. When the PLC runs, the value in D0 is 3968370.







Example 3:

Suppose **S** is the string "1". The first character is "". Since the number of characters contained in the string is less than 6, the string is regarded as "10000". When the PLC runs, the value in D10 is 10000.

Example 4:

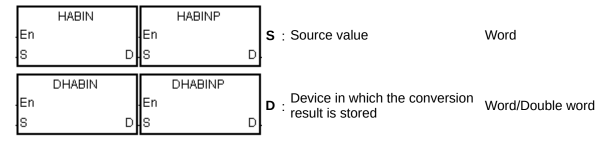
Suppose **S** is the string "-00001". The first character is "". Since the number of characters contained in the string is less than 11, the string is regarded as "-0000100000". When the PLC runs, the value in (D11, D10) is -100000.

- 1. If the sign character in **S** is neither 16#20 nor 16#2D, the operation error occurs, the instruction is executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the ASCII code in **S** is not 16#20, 16#0, or within the range between 16#30 and 16#39, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in **S** exceeds the device range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If **S**+2 used in the 16-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If **\$**+5 used in the 32-bit instruction exceeds the device range, SM0 is ON, and the error code in SR0 is 16#2003.
- 6. If the operand **S** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [3] of WORD/INT.
- 7. If the operand **S** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [6] of WORD/INT.



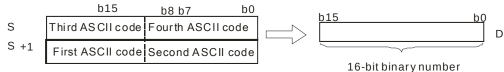
API		Ins	struc	tion c	ode		(Opera	nd			Function								
2104		D	Н	ABIN	Р							Converting the hexadecimal ASCII code into the hexadecimal binary number								
Device	Х	(Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S		•	•			•	•		•	•		•		•			0			
D	•		•			•	•		•	•		•	0	•						

Pulse instruction	16-bit instruction (5-11 steps)	32-bit instruction (5-11 steps)
AH	AH	AH

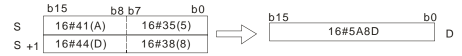


Explanation:

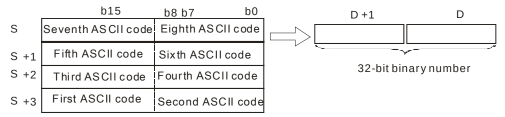
- 1. The hexadecimal ASCII code in **S** is converted into the hexadecimal binary number, and the conversion result is stored in **D**.
- 2. The operand **S** used in the 16-bit instruction occupies two word devices, and the hexadecimal ASCII code in **S** should be within the range between 0000 and FFFF. If **S** is a string, the string should be within the range between "0" and "FFFF".



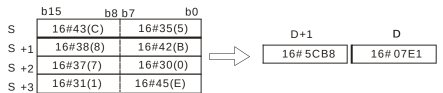
If the ASCII code in **S~S+1** is 5A8D, the conversion result is as follows.



3. The operand **S** used in the 32-bit instruction occupies four word devices, and the hexadecimal ASCII code in **S** should be within the range between 00000000 and FFFFFFF. If **S** is a string, the string should be within the range between "0" and "FFFFFFFF".



If the ASCII code in **S~S+**3 is 5CB807E1, the conversion result is as follows.

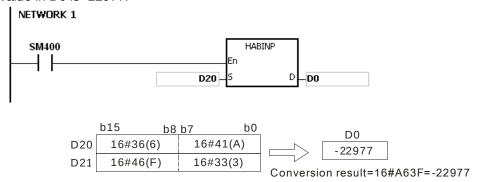




4. If **S** used in the 16-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 4. If **S** used in the 32-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 8.

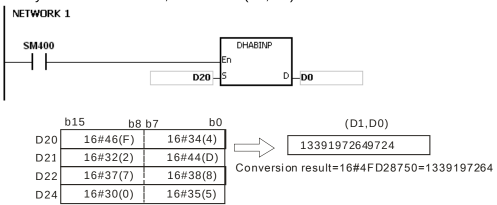
Example 1:

Suppose the values in D20 and D21 are 16#3641 and 16#4633 respectively. When the PLC runs, the value in D0 is -22977.



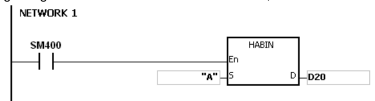
Example 2:

Suppose the values in D20, D21, D22, and D23 are 16#4634, 16#3244, 16#3738, and 16#3035 respectively. When the PLC runs, the value in (D1, D0) is 1339197264.



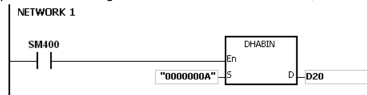
Example 3:

Suppose **S** is the string "A". Since the number of characters contained in the string is less than 4, the string is regarded as "A000". When the PLC runs, the value in D20 is -24576.



Example 4:

Suppose **S** is the string "0000000A". When the PLC runs, the value in (D21, D20) is 10.

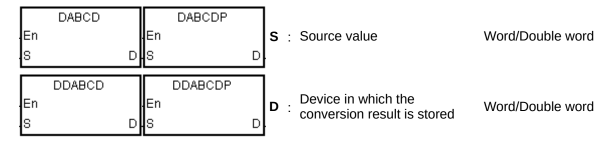




- 1. If the ASCII code in **S** is not within the range between 16#30 and 16#39, or within the range between 16#41 and 16#46, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the operand **S** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 3. If the operand **S** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [4] of WORD/INT.

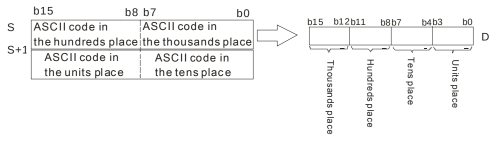


API		Ir	stru	ction	cod	le			Op	eran	d			Function							
2105		D	D	ABCI	D	Р		S, D					Converting the ASCII code into the binary-coded decimal number								
Device	evice		Υ	M S		-	T C HC		D	L	SM	SR	Е	PR	K	16#	"\$"	DF			
S			•					•		•	•		•		•			0			
D		D	•					•		•	•		•	0	•						
						Pι	ulse	instru AH	uction	16-bit	instru	uction AH	(5-11 :	steps)	32-bit	tinstru	iction ((5-11 s	steps)		



Explanation:

- 1. The ASCII code in **S** is converted into the binary-coded decimal number, and the conversion result is stored in **D**.
- 2. The operand **S** used in the 16-bit instruction occupies two word devices, and the ASCII code in **S** should be within the range between 0000 and 9999. If **S** is a string, the string should be within the range between "0" and "9999".



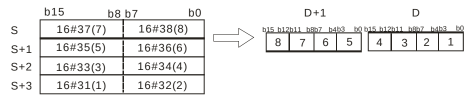
If the ASCII code in S~S+1 is 8765, the conversion result is as follows.



3. The operand **S** used in the 32-bit instruction occupies four word devices, and the ASCII code in **S** should be within the range between 0000000 and 99999999. If **S** is a string, the string should be within the range between "0" and "99999999".



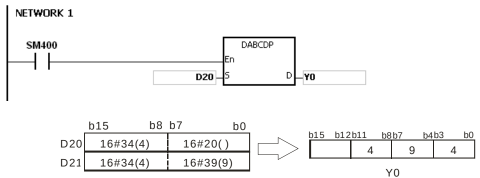
If the ASCII code in **S~S+3** is 87654321, the conversion result is as follows.



- 4. If the value in **S** is 16#20 or 16#00, the value is processed as 16#30.
- 5. If **S** used in the 16-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 4. If **S** used in the 32-bit instruction is a string, the number of characters contained in the string should be within the range between 1 and 8.

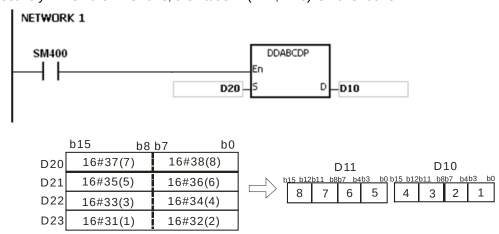
Example 1:

Suppose the values in D20 and D21 are 16#3420 and 16#3439 respectively. When the PLC runs, the value in Y0 is 16#494.



Example 2:

Suppose the values in D20, D21, D22, and D23 are 16#3738, 16#3536, 16#3334, and 16#3132 respectively. When the PLC runs, the value in (D11, D10) is 16#87654321.





Example 3:

Suppose **S** is the string "1". Since the number of characters contained in the string is less than 4, the string is regarded as "1000". When the PLC runs, the value in D20 is 16#1000.

```
NETWORK 1

SM400

DABCDP

En

"1"

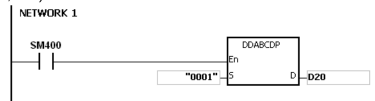
S

D

D20
```

Example 4:

Suppose **S** is the string "0001". Since the number of characters contained in the string is less than 8, the string is regarded as "00010000". When the PLC runs, the value in (D21, D20) is 16#10000.

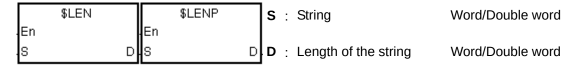


- 1. If the ASCII code in **S** is not within the range between 16#30 and 16#39, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **S** is a string and the number of characters contained in the string exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the operand **S** used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 4. If the operand **S** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [4] of WORD/INT.



API		ln	struc	ction	CO	de			Op	eranc	t			Function						
2106			\$	SLEN		Р		S, D				Ca	Calculating the length of the string							
Device)	Χ	Υ	М	S	3	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S		D	•				•	•		•	•		•		•			0		
D	(•				•	•		•	•		•	0	•					
									Pulse	instru	iction	16-bit	instru	uction	(5-11 :	steps)	32-bit	instru	uction	

Pulse instruction	16-bit instruction (5-11 steps)	32-bit instruction
AH	AH	-

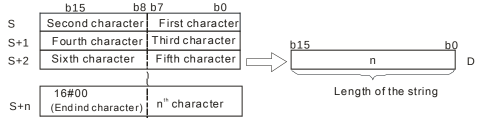


Explanation:

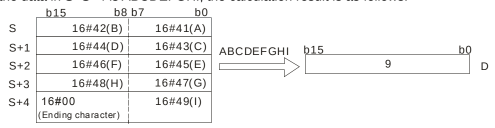
- 1. The length of the string in **S** is calculated, exclusive of 16#00 with which the string ends. The length of the string is stored in **D**.
- 2. The value stored in D should be within the range between 0 and 65535.

If the number of characters contained in the string is 65536, which is equal to 16#10000, the value in D is 0.

If the number of characters contained in the string is 65537, which is equal to 16#10001, the value in D is 0.

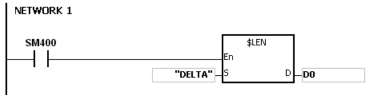


If the data in **S~S+**4 is ABCDEFGHI, the calculation result is as follows.



Example 1:

Suppose ${\bf S}$ is the string "DELTA". When the PLC runs, the value in D0 is 5.

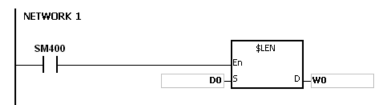




Example 2:

Suppose the data in D0~D2 is as follows. When the PLC runs, the value in L0 is 5.

D0	16#45 (E)	16#44 (D)
D1	16#54 (T)	16#4C (L)
D2	16#00 (Ending character)	16#44 (A)



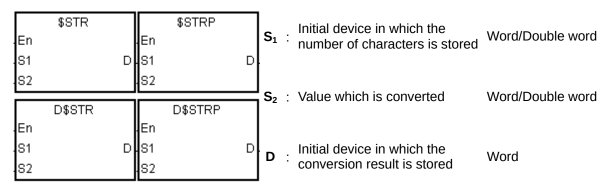
Additional remark:

If the string does not end with 16#00, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200E.



API		Instruction code Ope								eran	d								
2107		D	\$	STR		Р			Sı	, S ₂ , [)			nverti strinç		e bina	iry nui	mber	into
Device	>	(Υ	М	S	3	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(•	•				•	•		•	•		•	0	•				
S ₂		•	•				•	•		•	•		•	0	•	0	0		
D			•				•	•		•	•				•				

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction (7 steps)
AH	AH	АН



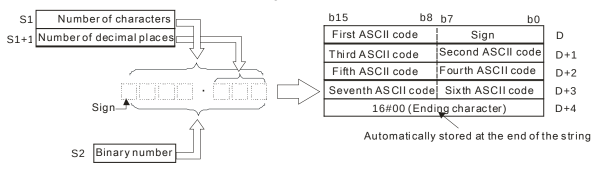
Explanation:

- 1. A decimal point is added to the value in S_2 , the value in S_1+1 indicates the number of decimal places, and the value in S_1 indicates the number of characters. The conversion result is stored in D.
- 2. **\$STR**:

The value in S_1 should be within the range between 2 and 8.

The value in S_1+1 should be within the range between 0 and 5, and should be less than or equal to the value in S_1 minus 3.

The value in S_2 should be within the range between -32768 and 32767.



Suppose the number of characters is 5, the number of decimal places is 1, and the value is -123. The conversion result is as follows.

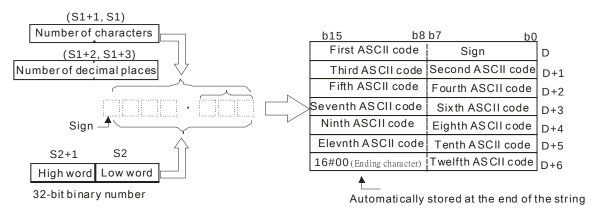


3. **D\$**STR:

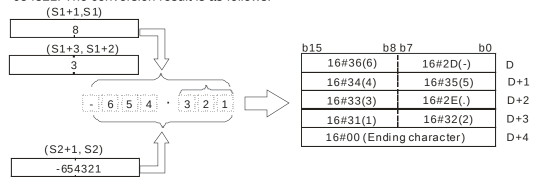
The value in S_1 should be within the range between 2 and 13.

The value in S_1+1 should be within the range between 0 and 10, and should be less than or equal to the value in S_1 minus 3.

The value in S₂ should be within the range between -2147483648 and 2147483647.

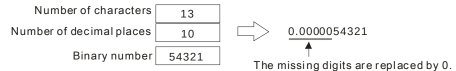


Suppose the number of characters is 8, the number of decimal places is 3, and the value is -654321. The conversion result is as follows.



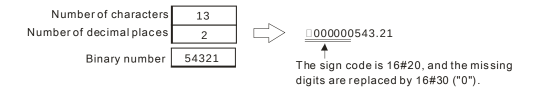
32-bit binary number

- 4. If the value in S_2 is a positive value, the sign code in D is 16#20. If the value in S_2 is a negative value, the sign code in D is 16#2D.
- 5. The code in **D** which represents the decimal point is 16#2E.
- If the value in S₁+1 is larger than the number of digits in S₂, the missing digits are replaced by

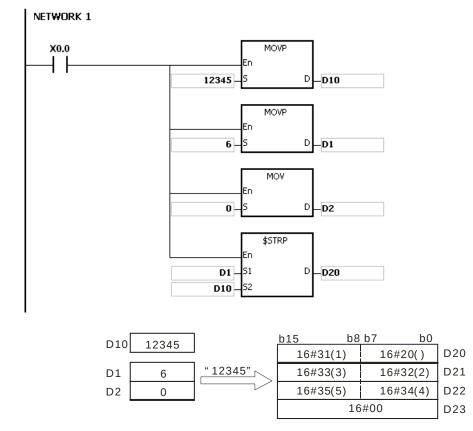


7. If the value in S_1 is larger than the number of digits in S_2 plus the number of characters which include the decimal point and the sign, the missing digits are replaced by 0.

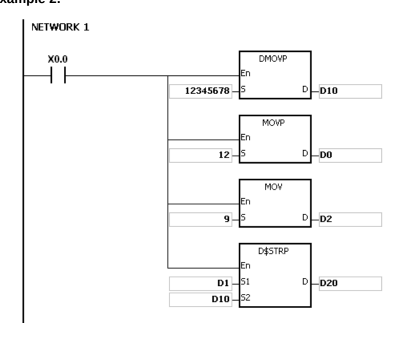




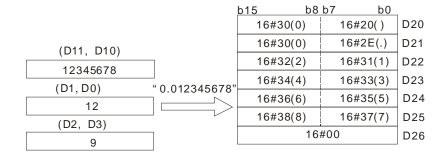
Example 1:



Example 2:



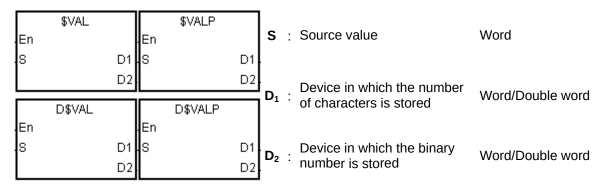




- 1. If the value in **S**₁ exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in **S**₁+1 exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. The value in S_1+1 should be less than or equal to the value in S_1 minus 3. Otherwise, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in **S**₁ is less than the number of digits in **S**₂ plus the number of characters which include the decimal point and the sign, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the operand **S**₁ used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 6. If the operand **S**₁ used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of DWORD/DINT.



API		In	stru	ction	coc	de			Ор	erand	k			Function						
2108		D	\$	SVAL		Р			S,	D ₁ , D	2			nverti nber	ng the	e strin	g into	the b	inary	
Device)	X	Υ	М	S		T C HC D L SM							Е	PR	K	16#	"\$"	DF	
S			•										•		•			0		
D ₁		• •					•	•		•	•				•					
D ₂			•				•	•		•	•		•	0	•					
	Pulse								.	16-bit	instru	uction ((7-13	steps)	32-bit	instru	uction ((7-13	steps)	



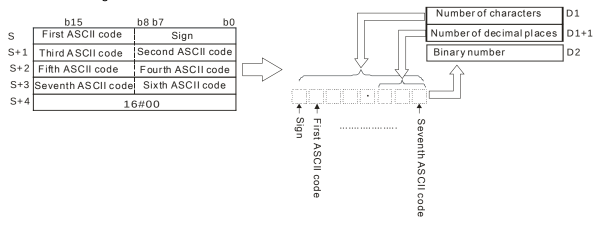
Explanation:

- 1. The string in S is converted into binary number. The number of characters is stored in D_1 , the number of decimal places is stored in D_1+1 , and the binary number is stored in D_2 .
- 2. **\$**VAL:

The operand **S** occupies five word devices at most.

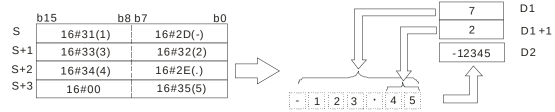
The number of characters contained in the string in ${\bf S}$ should be within the range between 2 and 8.

If there is a decimal point in the string in **S**, 16#2E should be stored between the first character after the sign character and the last character.

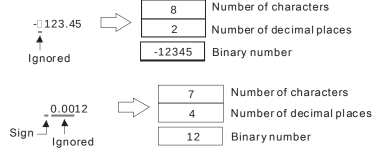




If the data in **S~S+3** is -123.45, the calculation is as follows.



If there is 16#20 or 16#30 between the sign character and the first value which is not 0 in the string, 16#20 or 16#30 is ignored when the string is converted into the binary number.



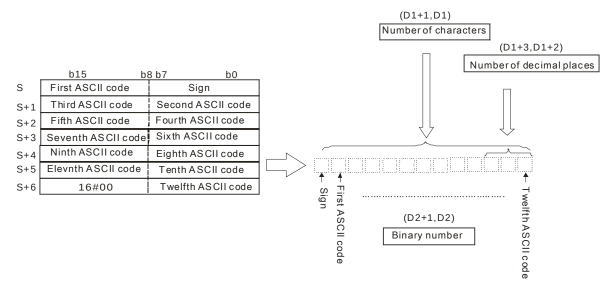
If 16#2E, which represents the decimal point, is ignored, the string in **S** should be within the range between -32768 and 32767. For example, if the string is "1235.3", users have to check whether "12353" is within the range.

3. **D\$VAL**:

The operand **S** occupies seven word devices at most.

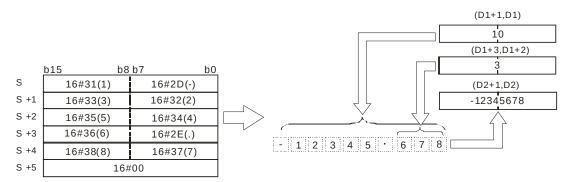
The number of characters contained in the string in **S** should be within the range between 2 and 13.

If there is a decimal point in the string in **S**, 16#2E should be stored between the first character after the sign character and the last character.

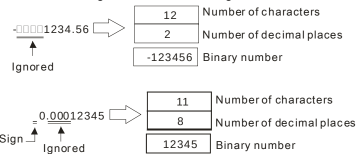




If the data in **S~S+**5 is -12345.678, the calculation is as follows.



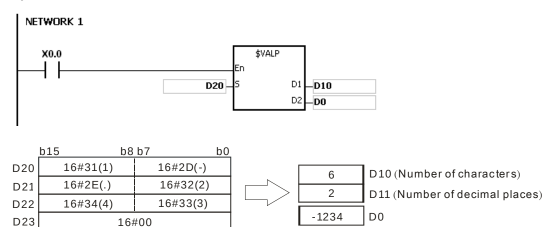
If there is 16#20 or 16#30 between the sign character and the first value which is not 0 in the string in **S**, 16#20 or 16#30 is ignored when the string is converted into the binary number.



If 16#2E, which represents the decimal point, is ignored, the string in **S** should be within the range between -2147483648 and 2147483647. For example, if the string is "1234567.8", users have to check whether "12345678" is within the range.

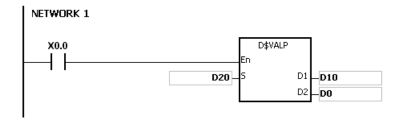
- 4. If the sign code in **S** is 16#20, the conversion result is a positive value. If the sign code in **S** is 16#2D, the conversion result is a negative value.
- 5. In the string in **S**, except for the sign code, the code representing the decimal point, and the code which can be ignored, i.e. 16#20 or 16#30, the other codes have to be within the range between 16#30 and 16#39.

Example 1:





Example 2:



	b15 k	o8 b7	b0		(D11,	D10)	
D20	16#31(1)	16#20()			1	0	Number of characters
D21	16#33(3)	16#32(2)		. 1	(D13,	D12)	l
D22	16#35(5)	16#34(4)			3	3	Number of decimal places
D23	16#36(6)	16#2E(.)			`	,D0)	1
D24	16#38(8)	16#37(7)			1234	5678	
D25	1	6#00					

- 1. If the number of characters contained in the string in **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the sign code in **S** is neither 16#20 nor 16#2D, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the decimal point in the string in **S** is not stored between the first character after the sign character and the last character, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the binary number converted from the string in **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. In the string in **S**, except for the sign code, the code representing the decimal point, and the code which can be ignored, i.e. 16#20 or 16#30, the other codes have to be within the range between 16#30 and 16#39. If the other codes are not within the range between 16#30 and 16#39, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 6. If the operand D_1 used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.
- 7. If the operand D_1 used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of DWORD/DINT.



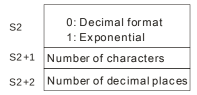
Ins	struc	tion c			Ope	erand				Function						
	\$F	STR	Р			S ₁ ,								oint		
Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
•	•			•	•		•	•		•		•				0
•	•			•	•		•	•		•		•				
•	•			•	•		•	•				•				
		\$F	\$FSTR		\$FSTR P	\$FSTR P	\$FSTR P S ₁ ,	\$FSTR P S ₁ , S ₂ , D	\$FSTR P S ₁ , S ₂ , D	\$FSTR P S ₁ , S ₂ , D	\$FSTR P S ₁ , S ₂ , D Col	\$FSTR P S ₁ , S ₂ , D Convertinumber	\$FSTR P S ₁ , S ₂ , D Converting the number into the	\$FSTR P S ₁ , S ₂ , D Converting the float number into the stri	\$FSTR P S ₁ , S ₂ , D Converting the floating-ponumber into the string	\$FSTR P S ₁ , S ₂ , D Converting the floating-point number into the string

Pulse instruction	16-bit instruction (7-8 steps)	32-bit instruction
АН	AH	-

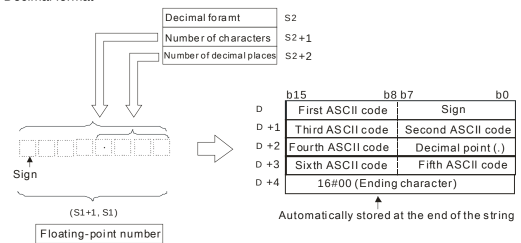
S1 D S1 D S2 Initial device in which the Word S2 Initial device in which the Word S2 Initial device in which the Word		\$FSTR		\$FSTRP		S₁	:	Source value	Double word
ls1 D S1 D S1 Format is stored S2 Initial device in which the	En		En			٥			Word
	S1	D	S1		D	. 3₂	•		vvoru
I conversion result is stored	82		82			D	:	Initial device in which the conversion result is stored	Word

Explanation:

- 1. The floating-point number in S_1 is converted into the string in accordance with the setting of S_2 , and the conversion result is stored in D.
- 2. The conversion result varies with the setting of S_2 .
- 3. The value in S_2+1 should be within the range between 2 and 24.

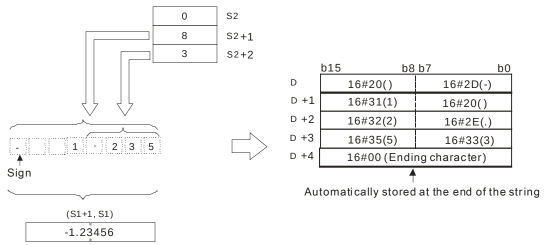


4. Decimal format





Suppose the number of characters is 8, the number of decimal places is 2, and the value is -1.23456. The calculation is as follows.



• The value in S₂+1:

If the value in S_2+2 is 0, the value in S_2+1 should be within the range between 2 and 24, and the number of characters which the integer part contains should be less than or equal to 23.

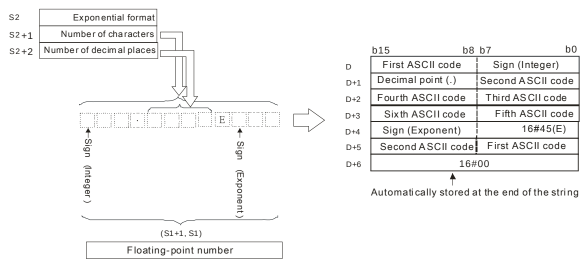
If the value in S_2+2 is not 0, the value in S_2+1 should be within the range between the value in S_2+2 plus 3 and 24, and the number of characters which the integer part contains should be less than or equal to 22 minus the value in S_2+2 .

- The value in S_2+2 should be within the range between 0 and 7. If the value in S_2+2 is not 0, it should be less than or equal to the value in S_2+1 minus 3.
- If the floating-point number in S_1 is a positive number, the sign code in D is 16#20. If the floating-point number in S_1 is a negative number, the sign code in D is 16#2D.
- If the length of the floating-point number is larger than the value in S₂+1, the floating-point number is rounded off, and the redundant characters are deleted.
- If the value in S₂+2 is larger than 0, 16#2E (".") is stored in front of the specified character automatically.
- If the length of the conversion result is less than the value in **S**₂+1, the codes between the sign character and the real number are 16#20.
- The conversion result ends with 16#00.

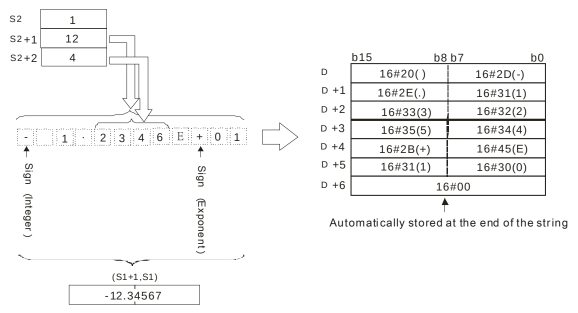




5. Exponential format



Suppose the number of characters is 12, the number of decimal places is 4, and the value is -12.34567. The calculation is as follows.

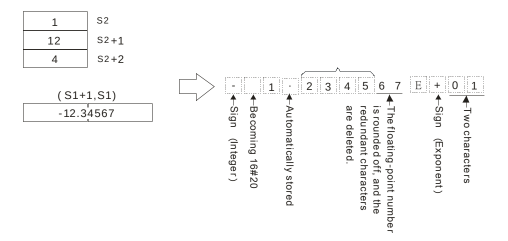


• The value in S₂+1:

If the value in S_2+2 is 0, the value in S_2+1 should be within the range between 6 and 24. If the value in S_2+2 is not 0, the value in S_2+1 should be within the range between the value in S_2+2 plus 7 and 24.

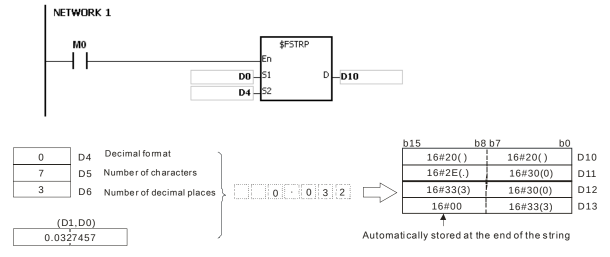
- The value in S_2+2 should be within the range between 0 and 7. If the value in S_2+2 is not 0, it should be less than or equal to the value in S_2+1 minus 7.
- If the floating-point number in S_1 is a positive number, the sign code in D is 16#20. If the floating-point number in S_1 is a negative number, the sign code in D is 16#2D.
- The integer part contains one character. To fulfill the number of characters, the codes between the sign code and the integer part are 16#20.
- If the value in **S**₂+2 is larger than 0, 16#2E (".") is stored in front of the specified character automatically.
- If the exponent is a positive number, the sign code in **D** is 16#2B. If the exponent is a negative number, the sign code in **D** is 16#2D.
- The exponent part contains two characters. If there is only one character, the other character is "0" (16#30).
- The conversion result ends with 16#00.





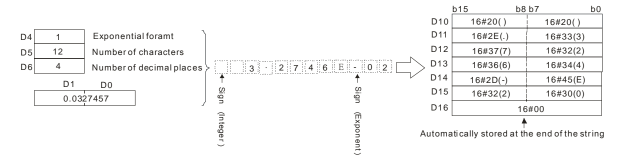
Example 1:

Suppose the value in D4 is 0. The floating-point number in (D1, D0) is converted into the decimal format of the string.



Example 2:

Suppose the value in D4 is 1. The floating-point number in (D1, D0) is converted into the exponential format of the string.



- 1. If the value in **S**₁ exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.
- 2. If the value in S_2 is neither 0 nor 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_2+1 exceeds the range below, the instruction is not executed, SM0 is ON, and



the error code in SR0 is 16#2003.

• The decimal format:

If the value in S_2+2 is 0, the value in S_2+1 should be within the range between 2 and 24, and the number of characters which the integer part contains should be less than or equal to 23.

If the value in S_2+2 is not 0, the value in S_2+1 should be within the range between the value in S_2+2 plus 3 and 24, and the number of characters which the integer part contains should be less than or equal to 22 minus the value in S_2+2

• The exponential format:

If the value in S_2+2 is 0, the value in S_2+1 should be within the range between 6 and 24. If the value in S_2+2 is not 0, the value in S_2+1 should be within the range between the value in S_2+2 plus 7 and 24.

- 4. If the value in \$\mathbb{S}_2 + 2\$ exceeds the range below, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
 - The decimal format:

The value in S_2+2 should be within the range between 0 and 7. Besides, it should be less than or equal to the value in S_2+1 minus 3.

• The exponential format:

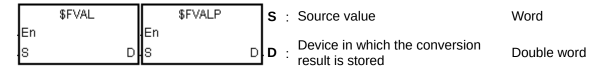
The value in S_2+2 should be within the range between 0 and 7. Besides, it should be less than or equal to the value in S_2+1 minus 7.

5. If users declare the operand S₂ in ISPSoft, the data type will be ARRAY [3] of WORD/INT.



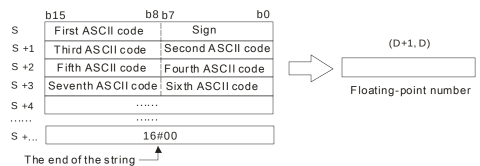
API	In	struc	tion c	ode			Оре	erand				Function							
2110		\$FVAL P					S	Converting the string into floating-point number							the				
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•			•	•		•	•		•		•			0			
D	•	•			•	•		•	•		•		•						

Pulse instructio	16-bit instruction (5-11 steps)	32-bit instruction
AH	AH	-

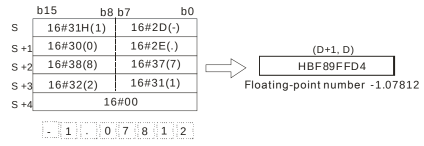


Explanation:

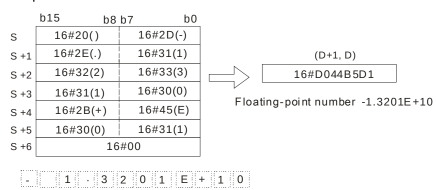
1. The string in **S** is converted into the floating-point number, and the conversion result is stored in **D**.



- 2. The string in **S** can be the decimal format of the string or the exponential format of the string.
 - The decimal format:

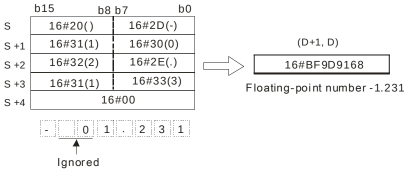


• The exponential format:



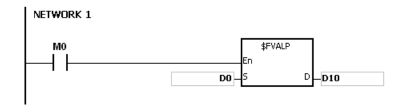


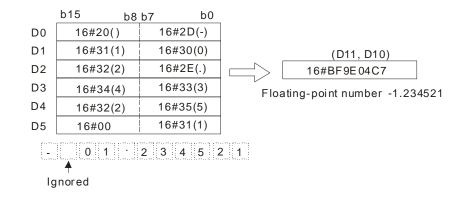
- 3. If the sign code in $\bf S$ is 16#20, the conversion result is a positive value. If the sign code in $\bf S_1$ is 16#2D, the conversion result is a negative value.
- 4. 16#20 or 16#30 is ignored during the conversion, as the example below shows.



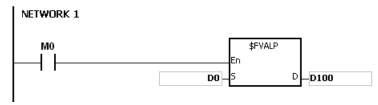
5. 24 characters at most can be contained in the string.

Example 1:

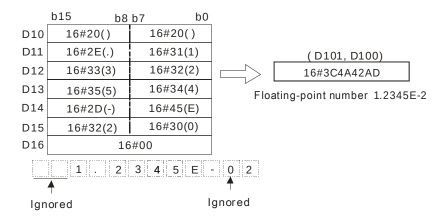




Example 2:





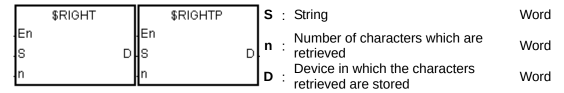


- 1. If the string in **S** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the length of the string in **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the sign code in **S** is neither 16#20 nor 16#2D, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If there is more than one 16#2E ("."), 16#2B ("+"), or 16#2D ("-") in the string in **S**, exclusive of 16#2D ("-") with which the string starts, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the characters which constitute the integer part and the characters which constitute the fractional part in the string in **S** are not within the range between 16#30 ("0") and 16#39 ("9"), the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 6. The character in the exponent part in the string in **S** only can be "E" (16#45), "+" (16#2B), "-" (16#2D), or the number between "0" (16#30) and "9" (16#39). Otherwise, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 7. If the conversion result exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.



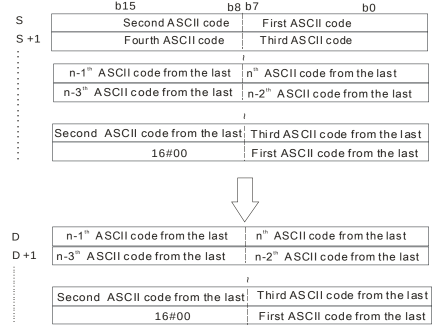
API		Ins	struc	tion c	ode			Оре				Function								
2111			\$R	IGHT	Р			S,					eve o egins f				n the			
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S			•			•	•		•	•		•		•			0			
n			•			•	•		•	•		•	0	•	0	0				
D			•			•	• • •							•						

Pulse instruction	16-bit instruction (7-13 steps)	32-bit instruction
AH	АН	-

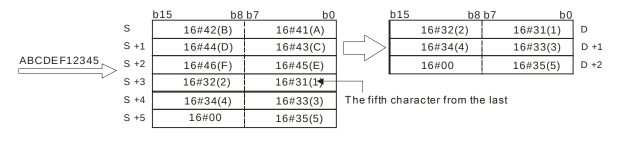


Explanation:

- 1. The instruction is used to retrieve **n** characters in the string in **S** from the right, and the characters which are retrieved are stored in **D**.
- 2. If **n** is 0, the value in **D** is 0.

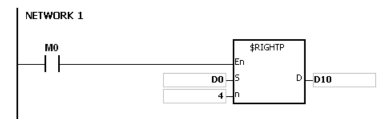


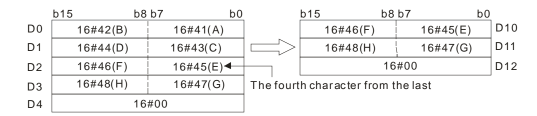
If the data in $\bf S$ is ABCDEF12345 and $\bf n$ is 5, five characters in the string in $\bf S$ are retrieved from the right. The conversion result is as follows.





Example:



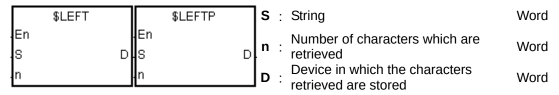


- 1. If the string in **S** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If **n** is less than 0, or if **n** is larger than the length of the string in **S**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D** is not sufficient to contain **n** characters, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



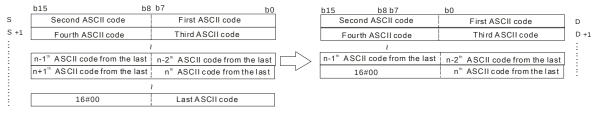
API		Ins	struc	tion	code			Оре	erand				Function							
2112			\$L	_EFT	Р			S,	n, D					eve of gins f				n the		
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•		•			•	•		•	•		•		•			0			
n			•			•	•		•	•		•	0	•	0	0				
D			•			•	•		•	•				•						

Pulse instruction	16-bit instruction (7-13 steps)	32-bit instruction
AH	AH	-

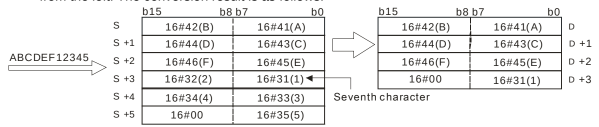


Explanation:

- 1. The instruction is used to retrieve **n** characters in the string in **S** from the left, and the characters which are retrieved are stored in **D**.
- 2. If **n** is 0, the value in **D** is 0.

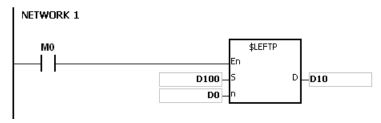


If the data in $\bf S$ is ABCDEF12345 and $\bf n$ is 7, seven characters in the string in $\bf S$ are retrieved from the left. The conversion result is as follows.



Example:

When M0 is ON, the instruction \$LEFT is executed. The six characters starting from the character in D100 are retrieved, and stored in D10~D12.



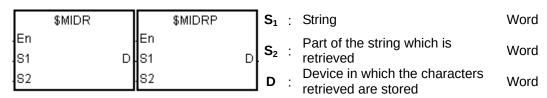


- 1. If the string in **S** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If **n** is less than 0, or if **n** is larger than the length of the string in **S**, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If **D** is not sufficient to contain **n** characters, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



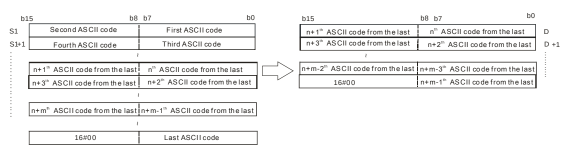
API		In	struc	tion c	ode		Operand					Function						
2113			\$1	/IIDR	Р		S ₁ , S ₂ , D				Retrieving a part of the string					ng		
Device		Χ	Υ	М	S	Т	T C HC D L SM S				SR	Е	PR	K	16#	"\$"	DF	
S ₁	(•	•			•	•		•	•		•		•			0	
S ₂	(•	•			•	•		•	•		•	0	•				
D	(•	•			•	• • • •					•						
_ U	_						• • • •											

Pulse instruction	16-bit instruction (7-13 steps)	32-bit instruction
AH	АН	-

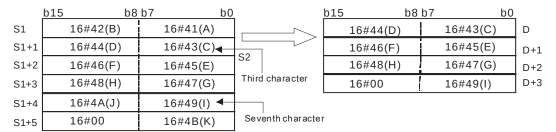


Explanation:

1. Suppose the values in **S**₂ and **S**₂+1 are n and m respectively. The m characters starting from the nth character in the string in **S**₁ are retrieved, and stored in **D**.

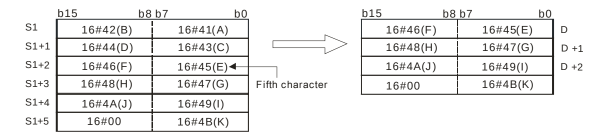


2. If the data in **S**₁ is ABCDEFGHIJK, the value in **S**₂ is 3, and the value in **S**₂+1 is 7, the seven characters starting from the third characters in the string are retrieved from the left. The conversion result is as follows.

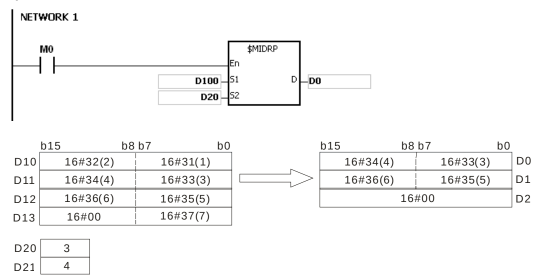


- 3. If the value in S_2+1 is 0, the instruction is not executed.
- 4. If the value in S_2+1 is -1, the characters in S_1 starting from the character indicated by the value in S_2 to the last character in S_1 are retrieved.
- 5. If the data in S_1 is ABCDEFGHIJK, the value in S_2 is 5, and the value in S_2+1 is -1, the conversion result is as follows.





Example:



- 1. If the string in S_1 does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the value in S_2 is less than or equal to 0, or if the value in S_2+1 is less than -1, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_2 is larger than the length of the string in S_1 , SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in **S**₂+1 is larger than the number of characters which can be retrieved from the string in **S**₁, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the operand S₂ used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



API		Ins	struc	tion c	ode		Operand					Function						
2114			\$N	1IDW	Р		S ₁ , S ₂ , D				Replacing a part of the string					ıg		
Device)	<	Υ	М	S	Т	T C HC D L SM S				SR	Е	PR	K	16#	"\$"	DF	
S ₁	(•			•	•		•	•		•		•			0	
S ₂	(•			•	•		•	•		•	0	•				
D			•			•	• • • •						•					

Pulse instruction	16-bit instruction (7-13 steps)	32-bit instruction
AH	АН	-

	\$MIDVV		\$MIDWP		S₁	:
En		En				
S1	D	S1		D	S ₂	:
82		.S2			D	:

 \mathbf{S}_1 : String Word

S₂: Part of the string which is Word

· replaced

D: String which is replaced Word

Explanation:

1. S_2 : The initial character in D which is replaced

 S_2+1 : The number of characters which are retrieved from S_1

2. The retrieve of the characters in the string in S_1 begins from the first character, and the value in S_2+1 indicates the number of characters which are retrieved from the string in S_1 . The characters which are retrieved from the string in S_1 replace the characters in D starting from the character indicated by the value in S_2 .

	b15	b8 b7		b0
S1	16#32(2)		16#31(1)	
S1+1	16#34(4)		16#33(3)	
S1+2	16#36(6)		16#35(5)	
S1+3	16#38(8)	-	16#37(7)	
S1+4	16#00		16#39(9)	

S2	3	Initial character in D which is replaced
S2+1	6	Number of characters which
		are retrieved from S1

b15	b8	3 b7	b0	
	16#46(F)	16#45(E)		D
	16#48(H)	16#47(G)		D +1
	16#4A(J)	16#49(I)		D +2
	16#4C(L)	16#4B(K)		D +3
	16#00	16#4D(M)	D +4

After the instruction is executed b15 b8 b7 b0

16#46(F) 16#45(E) D
16#32(2) 16#31(1) D +1
16#34(4) 16#33(3) D +2
16#36(6) 16#35(5) D +3
16#00 16#4D(M) D +4

- 3. If the value in S_2+1 is 0, the instruction is not executed.
- 4. If the value in S_2+1 is larger than the length of the string in D, the characters in D which are replaced start from the character indicated by the value in S_2 to the last character in D.



	b15	b8 b7	b0
S1	16#32(2)		16#H31(1)
S1+1	16#34(4)		16#33(3)
S1+2	16#36(6)		16#35(5)
S1+3	16#38(8)		16#37(7)
S1+4	16#00		16#39(9)

S2	5	Initial character in D which is replaced
S2+1	8	Number of characters which
		are retrieved from S1

b15	b8	b7	b0	
1	6#46(F)	16#45(E)		D
1	6#48(H)	16#47(G)		D +1
1	6#4A(J)	16#49(I)		D +2
1	6#4C(L)	16#4B(K)		D +3
1	6#00	16#4D(M)		D +4

After the instruction is executed

b15	b8 b7		b0	
16#46(F)	16#45(E)		D
16#48(H)	16#47(G)		D +1
16#32(2)	16#31(1)		D +2
16#34(4)	16#33(3)		D +3
16#00		16#35(5)		D +4

5. If the value in S_2+1 is -1, all characters in S_1 are retrieved.

	b15	b8	b7 b0
S1	,	16#32(2)	16#31(1)
S1+1	,	16#34(4)	16#33(3)
S1+2	·	16#36(6)	16#35(5)
S1+3	1	6#38(8)	16#37(3)
S1+4		16#00	16#39(9)

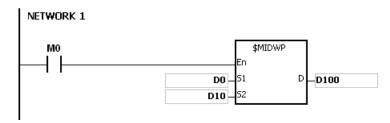
S2	2	Initial character in D which is replaced
S2+1	-1	Number of characters which

b15	b8	b7 b0	
	16#46(F)	16#45(E)	D
	16#48(H)	16#47(G)	D +1
	16#4A(J)	16#49(I)	D +2
	16#4C(L)	16#4B(K)	D +3
	16#00	16#4D(M)	D +4

After the instruction is executed

b15	b8	b7 b0	
	16#46(F)	16#45(E)	D
	16#32(2)	16#31(1)	D +1
	16#34(4)	16#33(3)	D +2
	16#36(6)	16#35(5)	D +3
	16#00	16#37(7)	D +4

Example:





	b15 b8	b7	b0
D0	16#42(B)	16#41(A)	
D1	16#44(D)	16#43(C)	
D2	16#46(F)	16#45(E)	
D3	16	6#00	

D10	3	Initial character in D which is replaced
D11	4	Number of characters which
		are retrieved from S1

_	o15	b8 b	57	<u>b0</u>		
	16#32(2)		16#31(1)		D100	
	16#34(4)		16#33(3)		D101	
	16#36(6)	1	16#35(5)		D102	
	16#38(8)		16#37(7)		D103	
	16#00					

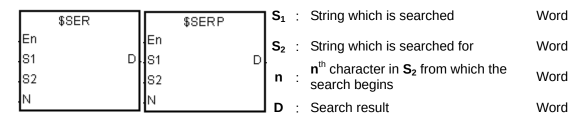
	\bigcirc	After the ins	truction is executed
b15	b8 b7	7	b0
16#32(2)		16#31(1)	D100
16#42(B)		16#41(A)	D101
16#44(D)	į	16#43(C)	D102
16#38(8)		16#37(7)	D103
	D104		
•			

- 1. If the string in S_1 does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the string in **D** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_2 is less than or equal to 0, or if the value in S_2 is larger than the length of the string in D, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in S_2+1 is less than -1, or if the value in S_2+1 is larger than the number of characters which can be retrieved from the string in S_1 , SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the operand **S**₂ used during the execution of the 16-bit instruction is declared in ISPSoft, the data type will be ARRAY [2] of WORD/INT.



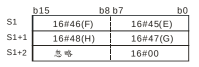
API		Ins	struc	tion o	ode			Operand				Function						
2115			\$3	SER	Р		S ₁ , S ₂ , n, D				5	Searcl	ning t	he str	ing			
Device		Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(•			•	•		•	•		•		•			0	
S ₂	(•			•	•		•	•		•		•			0	
n	(•			•	•		•	•		•	0	•	0	0		
D	(•	•			•	•		•	•		•	0	•				
						•	•			•		•	•	•	•			

Pulse instruction	16-bit instruction (9-21 steps)	32-bit instruction
AH	AH	-



Explanation:

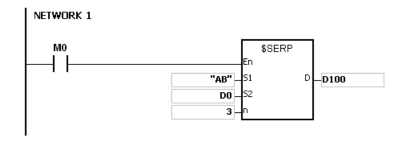
- 1. The instruction is used to search the string from the n^{th} character in S_2 for the string which is the same as the string in S_1 , and the search result is stored in D.
- 2. Suppose the string in S_2 is "ABCDEFGHIJK", the string in S_1 is "EFGH", and n is 3. The search begins from the third character in S_2 , and the value in D is 5.



b15	b8 b7	b0	_	
16#42(B)		16#41(A)	S2	
16#44(D)		16#43(C)	S2+1	Searching the string from the third character
16#46(F)		16#45(E)	S2+2	Matching character
16#48(H)		16#47(G)	S2+3	· ·
16#4A(J)	-	16#49(I)	S2+4	
16#00		16#4B(K)	S2+5	
		_		

After the instruction is executed

Example:





- 1. If the string in S_1 does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the string in S_2 does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If $\bf n$ is less than or equal to 0, or if $\bf n$ is larger than the length of the string in $\bf S_2$, SM0 is ON, and the error code in SR0 is 16#2003



API		Ins	struc	tion o	ode		Operand S ₁ , S ₂ , S ₃ , S ₄ , D			Function								
2116			\$R	RPLC	Р					Repla	Replacing the characters in the st				string			
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•		•	•	•	•		•				
S ₂			•			•	•		•	•	•	•		•			0	
S ₃			•			•	•		•	•	•	•	0	•	0	0		
S ₄			•			•	•		•	•	•	•	0	•	0	0		
D			•			•	•		•	•	•			•				

Pulse instruction	16-bit instruction (11-17 steps)	32-bit instruction
AH	AH	-

S₁: String which is replaced Word

\$RPLC \$RPLCP En En S1 D S2 S2 S3 S4 S4

S₂: New string Word

 $\mathbf{S_3}$: Number of characters in $\mathbf{S_1}$ which are replaced Word

The characters in **S**₁ starting from the character indicated by the value in **S**₄ Word are replaced.

Device in which the execution result is Word

D : Device in which the execution result is was stored

Explanation:

- 1. The characters in S_1 starting from the character indicated by the value in S_4 are replaced by the characters in S_2 , the number of characters which are replaced is indicated by the value in S_3 , and the result is stored in D.
- 2. The four characters starting from the sixth character in the string "12345**6789**0" are replaced by "MN", and the result is "12345**MN**0".

	b15	b8 b7	b0
S1	16#32(2)	16	#31(1)
S1+1	16#34(4)	16	#33(3)
S1+2	16#36(6)	16	#35(5)
S1+3	16#38(8)	16	#37(7)
S1+4	16#30(0)	16	#39(9)
S1+5	Ignored	16	#00



	b15	b8	b7	b0	
	16#32(2)	16#31(1)		D
	16#34(4)	16#33(3)		D+1
	16#4D(N	/I)	16#35(5)		D+2
n	16#30(0)	16#4E(N)		D+3
	16#0000				

S2	16#4E(N)	16#4D(M)
S2+1	Ignored	16#00

Number of characters which are replaced

Character which is replaced

- 3. If the string in S_2 is 16#00, the instruction has the function of deleting the characters.
- 4. If the value in S_3 is larger than the number of characters which can be replaced in the string in S_1 , the characters in S_1 starting from the character indicated by the value in S_4 to the last character in S_1 are replaced.



D20

D21

D22

D23

D24

D25

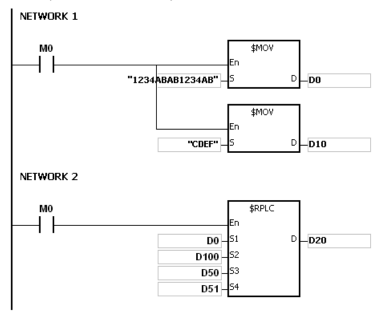
D26

D27

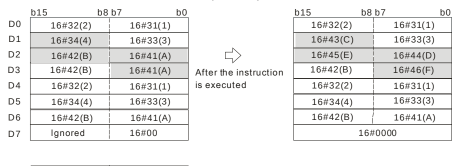
5. If the value in S_3 is equal to 0, the instruction is not executed.

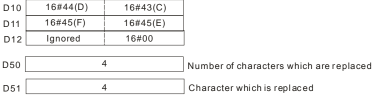
Example:

When M0 is ON, the data in D0~D7 is "1234ABAB1234AB", and the data in D10~D11 is "CDEF". When the instruction \$RPLC is executed, the characters in D0~D7 starting from the character indicated by the value in D51 are replaced by the characters in D10~D11. The number of characters which are replaced is indicated by the value in D50, and the result is stored in D20~D27.



If the values in D50 and D51 are 3 and 4 respectively, the execution result is as follows.







If the values in D50 and D51 are 4 and 4 respectively, the execution result is as follows.

	b15	b8 b7		b0
D0	16#32(2)		16#31(1)	
D1	16#34(4)	į	16#33(3)	
D2	16#42(B)		16#41(A)	
D3	16#42(B)		16#41(A)	
D4	16#32(2)	İ	16#31(1)	
D5	16#34(4)		16#33(3)	
D6	16#42(B)	İ	16#41(A)	
D7	Ignored		16#00	
	•			

	16#32(
	16#43(
ightharpoonup	16#45(
After the instruction	16#42(
After the instruction is executed	16#32(
io onocaroa	16#34(
	16#42/

b15	b8 b7	b0		
16#32(2)	16	#31(1)	D20	
16#43(C)	16	#33(3)	D21	
16#45(E)	16	#44(D)	D22	
16#42(B)	16	#46(F)	D23	
16#32(2)	16	#31(1)	D24	
16#34(4)	16	#33(3)	D25	
16#42(B)	16	#41(A)	D26	
16#0000				

D10	16#44(D)	16#43(C)
D11	16#45(F)	16#45(E)
D12	Ignored	16#00

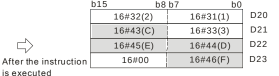
D50

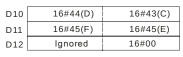
Number of characters which are replaced

Character which is replaced

If the values in D50 and D51 are 20 and 4 respectively, the execution result is as follows.

	b15	L0 L7	L O
		<u>b8 b7</u>	b0
D0	16#32	2(2)	16#31(1)
D1	16#34	1(4)	16#33(3)
D2	16#42	2(B)	16#41(A)
D3	16#42	2(B)	16#41(A)
D4	16#32	2(2)	16#31(1)
D5	16#34	1(4)	16#33(3)
D6	16#42	2(B)	16#41(A)
D7	Ignor	ed	16#00





D50 20

Number of characters which are replaced

Character which is replaced

If the values in D50, D51, and D10 are 3, 4, and 16#00 respectively, the execution result is as follows. The three characters in D0~D7 starting from the fourth character are deleted.

		0 0.0
	b15 b8	3 b7 b0
D0	16#32(2)	16#31(1)
D1	16#34(4)	16#33(3)
D2	16#42(B)	16#41(A)
D3	16#42(B)	16#41(A)
D4	16#32(2)	16#31(1)
D5	16#34(4)	16#33(3)
D6	16#42(B)	16#41(A)
D7	1	6#00



	b15	b8 b7	b0	
	16#32(2)	16#31(1)		D20
	16#41(A)	16#33(3)		D21
	16#31(1)	16#42(B)		D22
า	16#33(3)	16#32(2)		D23
	16#41(A)	16#34(4)		D24
	16#00	16#42(B)		D25

D10 16#00

3 D50 Number of characters which are replaced Character which is replaced

Additional remark:

If the string in S_1 does not end with $-S_1$, SM0 is ON, and the error code in SR0 is 16#2003. 1.



API		Ins	struc	tion o	code	Operand							Function							
2117			\$0	EL	Р		S ₁ , S ₂ , S ₃ , D						Deleting the characters in the string							
Device)	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S ₁			•			•	•		•	•		•		•						
S ₂			•			•	•		•	•		•	0	•	0	0				
S ₃			•			•	•		•	•		•	0	•	0	0				
D			•			•	•		•	•				•						

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

\$DEL \$DELP En En .S1 D .S1 D .S2 .S2 .S3 \mathbf{S}_1 : String Word

S₂: Number of characters which are deleted Word

The characters in S₁ starting from the

 $\mathbf{S_3}$: character indicated by the value in $\mathbf{S_3}$ are Word

deleted.

D : Device in which the execution result is Word

stored

Explanation:

- The characters in S₁ starting from the character indicated by the value in S₃ are deleted, the number of characters which are deleted is indicated by the value in S₂, and the result is stored in D
- 2. The four characters starting from the third character in the string "1234567890" in S_1 are deleted, and the result "127890" is stored in D.

	b15 b8	b7 b0	
S1	16#32(2)	16#31(1)	
S1+1	16#34(4)	16#33(3)	
S1+2	16#36(6)	16#35(5)	
S1+3	16#38(8)	16#37(7)	After the instruction
S1+4	16#30(0)	16#39(9)	is executed
S1+5	Ignored	16#00	
			1
S2		4	
			-

b15	b8	b7 b0	_							
	16#32(2)	16#31(1)	D							
	16#38(8)	16#37(7)	D +1							
	16#30(0)	16#39(9)	D +2							
	16#0000									
			•							

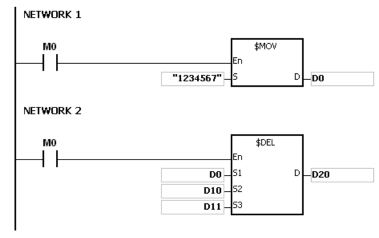
3. If the value in S_2 is larger than the number of characters which can be deleted in the string in S_1 , the characters in S_1 starting from the character indicated by the value in S_3 to the last character in S_1 are deleted, and 16#00 is stored in D.



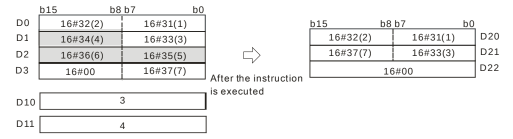
4. If the value in S₂ is equal to 0, the instruction is not executed.

Example:

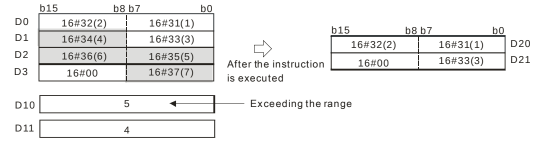
When M0 is ON, the data in D0~D3 is "1234567". When the instruction \$DEL is executed, the characters in D0~D3 starting from the character indicated by the value in D11 are deleted. The number of characters which are deleted is indicated by the value in D10, and the result is stored in D20~D22.



If the values in D10 and D11 are 3 and 4 respectively, the execution result is as follows.

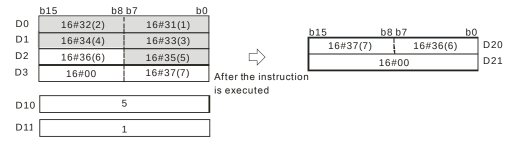


If the values in D10 and D11 are 5 and 4 respectively, the execution result is as follows. Owing to the fact that the number of characters which are deleted exceeds the range, the characters in D0~D3 starting from the fourth character to the last character are deleted.





If the values in D10 and D11 are 5 and 1 respectively, the execution result is as follows.

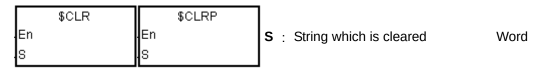


- 1. If the string in **S**₁ does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the value in S_2 is less than 0, the value in S_3 is less than or equal to 0, or the value in S_3 is larger than the length of the string in S_1 , SM0 is ON, and the error code in SR0 is 16#2003.



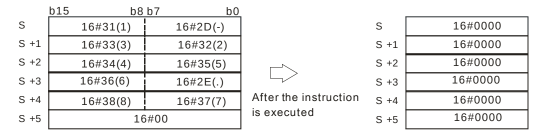
API	In	struc	tion c	ode	Operand						Function								
2118		\$0	CLR	Р		S							Clearing the string						
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF		
S	•	•			•	•		•	•				•						

Pulse instru	uction 16-bit	instruction (3 steps	32-bit instruction
AH		AH	-



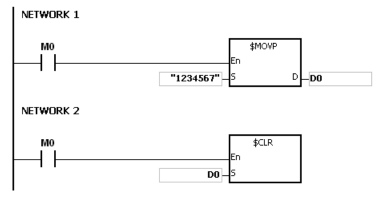
Explanation:

1. The string in **S** is cleared.



Example:

The string in D0 is cleared, as illustrated below.



	b15	b8 b7	b)		_
D0	16#32(2)	1	16#31(1)		16#0000	DO
D1	16#34(4)	1	16#33(3)		16#0000	D1
D2	16#36(6)	1	6#35(5)		16#0000	D2
D3	16#00	1	6#37(7)	After the instruction	16#0000	D3
		-		is executed		

Additional remark:

1. If the string in **S** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.



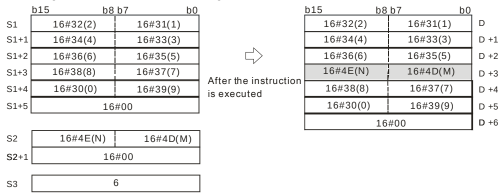
API	lı	nstru	ction	code	Operand							Function						
2119		9	SINS	Р		S ₁ , S ₂ , S ₃ , D						Inserting the string						
Device	Х	Y	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•		•	•		•		•					
S ₂	•	•			•	•		•	•		•		•			0		
S ₃	•	•			•	•		•	•		•	0	•	0	0			
D	•	•			•	•		•	•				•					

Pulse instruction	16-bit instruction (9-15 steps)	32-bit instruction
AH	AH	-

	\$INS	\$INSP	S 1 :	String	Word
En	En	_	S ₂ :	String which is inserted	Word
S1 S2	D S1 S2	D	S ₃ :	The string is inserted into S_1 after the character indicated by the value in S_3 .	Word
S3	.83		D :	Device in which the execution result is stored	Word

Explanation:

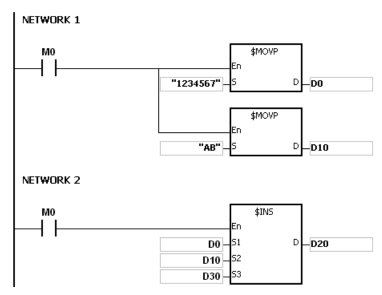
- 1. The string in S_2 is inserted into the string in S_1 after the character indicated by the value in S_3 , and the result is stored in D.
- 2. If the string in either S_1 or S_2 is a null string, the other string which is not a null string is stored in D.
- 3. If the strings in S_1 and S_2 are null strings, 16#0000 is stored in D.



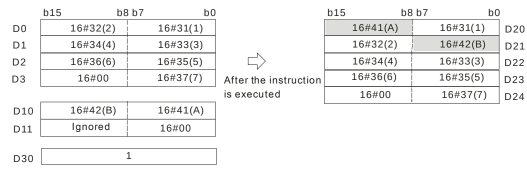
Example:

When M0 is ON, the data in D0~D3 is "1234567", and the data in D10 is "AB". When the instruction \$INS is executed, "AB" is inserted into the string in D0~D3 after the character indicated by the value in D30. The result is stored in D20~D24.





If the value in D30 is 1, the execution result is as follows.



If the value in D30 is 0, the execution result is as follows.

	b15	b8 b7	b0		b15	b8 b7 b	0
D0	16#32(2)	16#31(1)			16#42(B)	16#41(A)	D20
D1	16#34(4)	16#33(3)			16#32(2)	16#31(1)	D21
D2	16#36(6)	16#35(5)		ightharpoonup	16#34(4)	16#33(3)	D22
D3	16#00	16#37(7)		After the instruction	16#36(6)	16#35(5)	D23
				is executed	16#00	16#37(7)	D24
D10	16#42(B)	16#41(A)			\		_
D11	Ignored	16#00					
				1			
WO		0					

- 1. If the string in S₁ does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. If the string in S_2 does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 3. If the value in S_3 is less than 0, or if the value in S_3 is larger than the length of the string in S_1 , SM0 is ON, and the error code in SR0 is 16#2003.



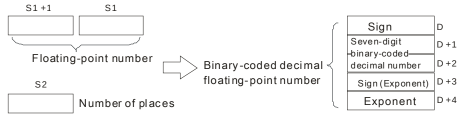
API	I	ns	truct	ion c	ode			Operand					Function						
2120			FM	IOD	Р		S ₁ , S ₂ , D				Converting the floating-point number into the binary-coded decimal floating-point number								
Device	X	,	Υ	М	S	Т	T C HC D L SM S				SR	Е	PR	K	16#	"\$"	DF		
S ₁	•)	•			•	•		•	•		•		•				0	
S ₂	•	•	•			•	•		•	•		•	0	•	0	0			
D	•	•	•			•	•		•	•				•					
								Pulse instruction 32-bit i			t instr	uction	(7-8 s	teps)	64-bit	t instru	uction		

Pulse instruction	32-bit instruction (7-8 steps)	64-bit instruction
AH	АН	-

FMOD	FMODP	s₁	:	Floating-point number	Double word
	En	اج		Number of places	Word
S1 D	S1 D	52	•	Number of places	vvoid
S2	.S2	D	:	Conversion result	Word

Explanation:

1. The decimal point in the floating-point number in S_1 is moved to the right in accordance with the setting of S_2 first, and then the result is converted into the binary-coded decimal floating-point number. The final conversion result is stored in D.



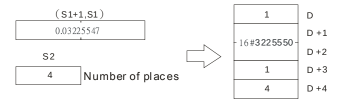
The binary-coded decimal floating-point number format:

S₂: The number of places

The value in S_2 should be within the range between 0 and 7.

- **D**: If the floating-point number in S_1 is a positive number, the value in **D** is 0. If the floating-point number in S_1 is a negative number, the value in **D** is 1.
- (**D**+2, **D**+1): The seven-digit binary-coded decimal number converted from the floating-point number
- **D+3**: If the exponent is a positive number, the value in **D+3** is 0. If the exponent is a negative number, the value in **D+3** is 1.
- **D**+4: The exponent

If the floating-point number in $\mathbf{S_1}$ is -0.03225547 and the value in $\mathbf{S_2}$ is 4, the conversion result is as follows.



Since the value in S_2 is 4, the decimal point in the floating-point number in S_1 is moved to the right by four decimal places. The floating-point number in S_1 becomes -322.5547.

-322.5547 is equal to -3225547E-4. The binary-coded decimal floating-point number format is



as follows.

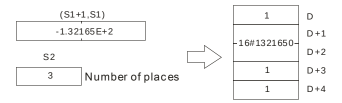
The value in $\bf D$ is 1 because the floating-point number in $\bf S_1$ is a negative number.

The value stored in (**D**+2, **D**+1) is 16#3225550. (The floating-point number is converted into the seven-digit binary-coded decimal number, and the seven-digit binary-coded decimal number is rounded off).

The value in **D**+3 is 1 because the exponent is a negative number.

The value in **D**+4 is 4.

If the floating-point number in S_1 is -1.32165E+2 and the value in S_2 is 3, the conversion result is as follows.



- -1.32165E+2 is equal to 132.165. Since the value in S_2 is 3, the decimal point in the floating-point number in S_1 is moved to the right by three decimal places. The floating-point number in S_1 becomes -132165.
- -132165 is equal to -1321650E-1. The binary-coded decimal floating-point number format is as follows.

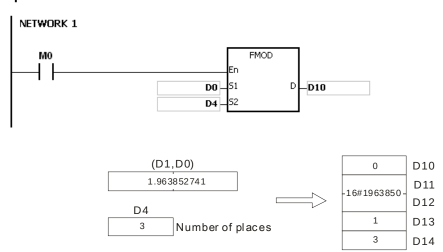
The value in $\bf D$ is 1 because the floating-point number in $\bf S_1$ is a negative number.

The value stored in (**D**+2, **D**+1) is 16#1321650. (The floating-point number is converted into the seven-digit binary-coded decimal number, and the seven-digit binary-coded decimal number is rounded off).

The value in **D**+3 is 1 because the exponent is a negative number.

The value in D+4 is 4.

Example:



Since the value in D4 is 3, the decimal point in 1.963852741 in (D1, D0) is moved to the right by three decimal places. The floating-point number in (D1, D0) becomes 1963.852741.

The value in D10 is 0 because the floating-point number in S_1 is a positive number.

1963.852741 is equal to 1963852E-3. The binary-coded decimal floating-point number format is as follows.

The value stored in (D12, D11) is 16#1963850. (The floating-point number is converted into the seven-digit binary-coded decimal number, and the seven-digit binary-coded decimal number is rounded off).

The value in D13 is 1 because the exponent is a negative number.

The value in D14 is 3.

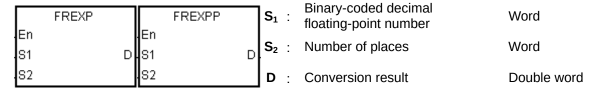


- 1. If the value in **S**₁ exceeds the range of values which can be represented by the floating-point numbers, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2013.
- 2. If the value in S_2 exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the operand **D** used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of WORD/INT.



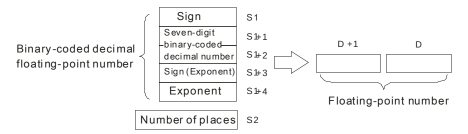
API		Ins	struc	tion c	ode		Operand						Function						
2121			FR	EXP	Р		S_1, S_2, D					ded	Converting the Binary-coded decimal floating-point number into the floating-point number						
Device	,	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	(•			•	•		•	•		•		•					
S ₂	(•			•	•		•	•		•	0	•	0	0			
D	(•	•		•	•		•		•					

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-



Explanation:

The binary-coded decimal floating-point number in S_1 is converted into the floating-point number first, and then the decimal point in the floating-point number is moved to the left in accordance with the setting of S_2 . The final result is stored in D.

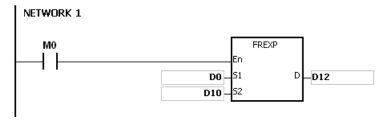


The binary-coded decimal floating-point number format:

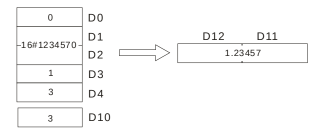
- 1. If the binary-coded decimal floating-point number is a positive number, the value in S_1 is 0. If the binary-coded decimal floating-point number is a negative number, the value in S_1 is 1.
- 2. The seven-digit binary-coded decimal number is stored in (S_1+2, S_1+1) .
- 3. If the exponent is a positive number, the value in S_1+3 is 0. If the exponent is a negative number, the value in S_1+3 is 1.
- \$\mathbb{S}_1+4\$: The exponent
 The value in \$\mathbb{S}_1+4\$ should be within the range between 0 and 38.
- 5. **S**₂: The number of places
 The value in **S**₂ should be within the range between 0 and 7.

Example:

When the conditional contact MO is ON, the binary-coded decimal floating-point number is converted into the floating-point number.







The value in D0 is 0 because the binary-coded decimal floating-point number is a positive number. 16#1234570 is stored in (D2, D1).

The value in D3 is 1 because the exponent is a negative number.

The value in D4 is 3.

1234570E-3, the binary-coded decimal floating-point number in D0~D4, is converted into the 1234.57.

Since the value in D10 is 3, the decimal point in 1234.57 in is moved to the left by three places. The result is 1.23457, and is stored in (D12, D11).

- 1. If the value in S_1 is neither 0 nor 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the number of digits in (S_1+2, S_1+1) is larger than 7, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in (**S**₁+2, **S**₁+1) is not a binary-coded decimal value (The value is represented by the hexadecimal number, but one of digits is not within the range between 0 and 9.), the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200D.
- 4. If the value in S_1+3 is neither 0 nor 1, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the value in S_1+4 is less than 0 or larger than 38, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003
- 6. If the value in S_2 is less than 0 or larger than 7, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 7. If the operand **S**₁ used during the execution of the 32-bit instruction is declared in ISPSoft, the data type will be ARRAY [5] of WORD/INTT.



6.22 Ethernet Instructions

6.22.1 List of Ethernet Instructions

API	Instruct	ion code	Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	runction	Step	number
<u>2200</u>	SOPEN	_	✓	Opening the socket	7	6-506
<u>2201</u>	SSEND	_	✓	Sending the data through the socket	5	6-514
2202	SRCVD	_	✓	Receiving the data through the socket	5	6-516
<u>2203</u>	SCLOSE	_	✓	Closing the socket	5	6-518
<u>2204</u>	MSEND	_	✓	Sending the email	9	6-520
<u>2205</u>	EMDRW	_	✓	Reading/Writing the Modbus TCP data	11	6-522
2206	_	DINTOA	✓	Converting the IP address of the integer type into the IP address of the string type	5	6-525
2207	_	DIATON		Converting the IP address of the string type into the IP address of the integer type	5-11	6-527



6.22.2 Explanation of Ethernet Instructions

API	In	struc	tion c	ode		Operand							Function					
2200		so	PEN	Р	S ₁ , S ₂ , S ₃						Opening the socket							
Device	Х	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S ₁	•	•			•	•		•	•			0	•	0	0			
S ₂	•	•			•	•		•	•			0	•	0	0			
S ₃	•	•			•	•		•	•			0	•	0	0			

Pulse instruction	16-bit instruction (7 steps)	32-bit instruction
AH	AH	-

Symbol:

SOPEN	SOPENP	S₁: Socket mode	Word
En	En		
S1	S1	S₂: Socket number	Word
S2	S2		
S3	S3	S ₃ : Start mode	Word

Explanation:

- 1. $\mathbf{S_1}$ is 1 if users want to open the TCP socket, and $\mathbf{S_1}$ is 0 if users want to open the UDP socket. $\mathbf{S_2}$ is the socket number. The AH500 series PLC as the client sends the TCP connection request to the server if $\mathbf{S_3}$ is 1, and the AH500 series PLC as the sever waits for the TCP connection request from the client if $\mathbf{S_3}$ is 0. If users want to start the UDP connection, $\mathbf{S_3}$ can be 0 or 1.
- 2. The operand S_1 should be either 0 or 1; the operand S_2 should be within the range between 1 and 8; the operand S_3 should be either 0 or 1.
- 3. Before using the instruction, users have to accomplish the following setting in ISPSoft.
 - PLC Parameter Setting→Ethernet-Basic→Setting the IP address and the netmask address
 - PLC Parameter Setting→Ethernet-Advance→Socket→Enable Socket Function
 - PLC Parameter Setting→Ethernet-Advance→Socket→TCP/UDP Socket Connection→ Setting the sockets which are used, or using the instruction MOV to transfer the data related to the sockets to the corresponding special data registers
- 4. Users can set the sockets which uses the TCP protocol to execute the data exchange in SR1118~SR1221. The values in all registers can be altered except that the transmitted data counter and the received data counter are read-only counters.

Socket Number Item	1	2	3	4	5	6	7	8
Local communication port	SR1118	SR1131	SR1144	SR1157	SR1170	SR1183	SR1196	SR1209
Remote IP address (high word)	SR1119	SR1132	SR1145	SR1158	SR1171	SR1184	SR1197	SR1210
Remote IP address (low word)	SR1120	SR1133	SR1146	SR1159	SR1172	SR1185	SR1198	SR1211
Remote communication	SR1121	SR1134	SR1147	SR1160	SR1173	SR1186	SR1199	SR1212



Socket Number	1	2	3	4	5	6	7	8
port								
Transmitted data length	SR1122	SR1135	SR1148	SR1161	SR1174	SR1187	SR1200	SR1213
Transmitted data address (high word)	SR1123	SR1136	SR1149	SR1162	SR1175	SR1188	SR1201	SR1214
Transmitted data address (low word)	SR1124	SR1137	SR1150	SR1163	SR1176	SR1189	SR1202	SR1215
Received data length	SR1125	SR1138	SR1151	SR1164	SR1177	SR1190	SR1203	SR1216
Received data address (high word)	SR1126	SR1139	SR1152	SR1165	SR1178	SR1191	SR1204	SR1217
Received data address (low word)	SR1127	SR1140	SR1153	SR1166	SR1179	SR1192	SR1205	SR1218
Persistent connection time	SR1128	SR1141	SR1154	SR1167	SR1180	SR1193	SR1206	SR1219
Transmitted data counter	SR1129	SR1142	SR1155	SR1168	SR1181	SR1194	SR1207	SR1220
Received data counter	SR1130	SR1143	SR1156	SR1169	SR1182	SR1195	SR1208	SR1221

5. Users can set the sockets which uses the UDP protocol to execute the data exchange in SR1222~SR1317. The values in all registers can be altered except that the transmitted data counter and the received data counter are read-only counters.

Socket Number	1	2	3	4	5	6	7	8
Local communication port	SR1222	SR1234	SR1246	SR1258	SR1270	SR1282	SR1294	SR1306
Remote IP address (high word)	SR1223	SR1235	SR1247	SR1259	SR1271	SR1283	SR1295	SR1317
Remote IP address (low word)	SR1224	SR1236	SR1248	SR1260	SR1272	SR1284	SR1296	SR1318
Remote communication port	SR1225	SR1237	SR1249	SR1261	SR1273	SR1285	SR1297	SR1309
Transmitted data length	SR1226	SR1238	SR1250	SR1262	SR1274	SR1286	SR1298	SR1310
Transmitted data address (high word)	SR1227	SR1239	SR1251	SR1263	SR1275	SR1287	SR1299	SR1311
Transmitted data address (low word)	SR1228	SR1240	SR1252	SR1264	SR1276	SR1288	SR1300	SR1312
Received data length	SR1229	SR1241	SR1253	SR1265	SR1277	SR1289	SR1301	SR1313
Received data address	SR1230	SR1242	SR1254	SR1266	SR1278	SR1290	SR1302	SR1314



Socket Number	1	2	3	4	5	6	7	8
(high word)								
Received data address (low word)	SR1231	SR1243	SR1255	SR1267	SR1279	SR1291	SR1303	SR1315
Transmitted data counter	SR1232	SR1244	SR1256	SR1268	SR1280	SR1292	SR1304	SR1316
Received data counter	SR1233	SR1245	SR1257	SR1269	SR1281	SR1293	SR1305	SR1317

6. When the TCP socket is opened, the remote IP address and the communication ports can be set as follows.

Remote IP address	Local communication port	Remote communication port	Description
0.0.0.0	0	0	Illegal
0.0.0.0	Not equal to 0	0	 Only applied to the server The connection request from the same local communication port is accepted. The packet sent from any device is received through the local communication port. The data can not be sent.
0.0.0.0	0	Not equal to 0	Illegal
Specific IP address	0	0	Illegal
Specific IP address	Not equal to 0	0	 Only applied to the server The connection requests from the local communication port and the specific IP address are received. The packet is received from the specific IP address through the local communication port. The data can not be sent.
Specific IP address	0	Not equal to 0	Only applied to the client 1. If the data is sent from the server, the system will specify an unused communication port as the local communication port. 2. The data is sent to the specific IP address through the remote communication port.
Specific IP address	Not equal to 0	Not equal to 0	 The connection requests from the local communication port, the remote communication port, and the specific IP address are received. The data is sent to the specific IP address through the remote communication port. The packet is received from the specific IP address through the local communication port.

7. If the TCP socket is opened, and no error occurs after the instruction is executed, the PLC is connected to the remote device, and the flag related to the connection's being started is ON. If



the connection is successful, the flag related to the connection's being successful is ON, and the flag related to the connection's being started is OFF. If an error occurs, the error flag is ON.

TCP socket number	Being starting the connection	Successful connection	Error flag
1	SM1273	SM1270	SM1277
2	SM1281	SM1278	SM1285
3	SM1289	SM1286	SM1293
4	SM1297	SM1294	SM1301
5	SM1305	SM1302	SM1309
6	SM1313	SM1310	SM1317
7	SM1321	SM1318	SM1325
8	SM1329	SM1326	SM1333

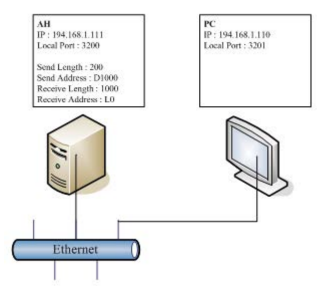
8. If the UDP socket is opened, and no error occurs after the instruction is executed, the flag related to the connection's having been started is ON. If an error occurs, the error flag is ON.

UDP socket number	Having started the connection	Error flag
1	SM1334	SM1338
2	SM1339	SM1343
3	SM1344	SM1348
4	SM1349	SM1353
5	SM1354	SM1358
6	SM1359	SM1363
7	SM1364	SM1368
8	SM1369	SM1373

9. Generally, the pulse instruction SOPENP is used.

Example 1:

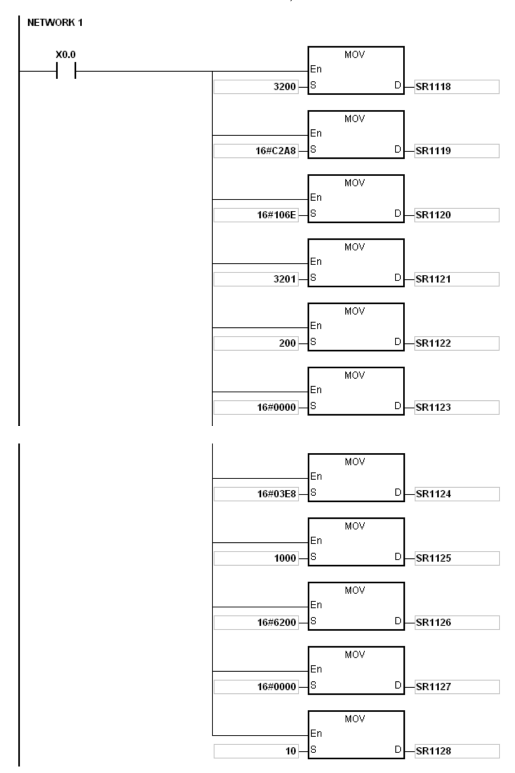
1. The system framework below illustrates how to establish the TCP connection between a computer as the client and an AH500 series PLC as the server.



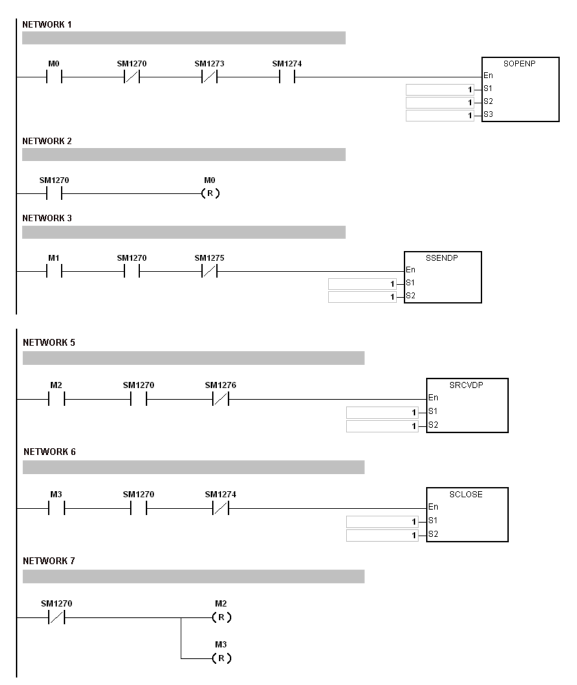
- 2. When X0.0 is ON, the data related to the TCP socket 1 is transferred to the corresponding special data registers. Users also can set the TCP socket 1 in ISPSoft.
- 3. When M0 is ON, whether the socket is closed, has been connected, or is being connected is checked. If the socket is not closed, has not been connected, or is not being connected, the connection procedure is performed. After the socket has been connected, M0 will is switched OFF.
- 4. When M1 is ON, whether the socket has been connected and no data is being sent is checked. If the socket has been connected, and no data is being sent, the data will be sent. If the socket



- has not been connected, the instruction is not executed. After the sending of the data is complete, M1 will be switched OFF.
- 5. When M2 is ON, whether the socket has been connected and no data is being received is checked. If the socket has been connected, and no data is being received, the data will be received. If the socket has not been connected, the instruction is not executed.
- 6. When M3 is ON, whether the socket has been connected is checked. If the socket has been connected, the connection will be closed. If the socket has not been connected, the instruction is not executed. After the connection is closed, M2 and M3 will be switched OFF.





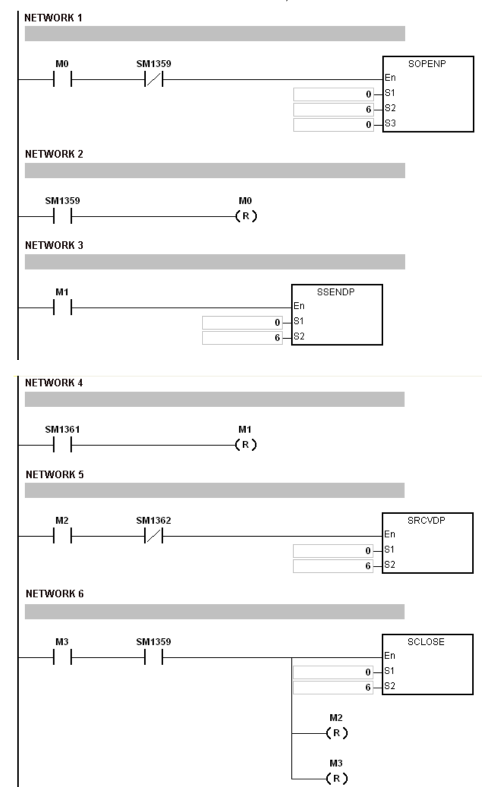




- The example illustrates how to establish the UDP connection between a computer and an AH500 series PLC.
- 2. When M0 is ON, whether the socket has been connected is checked. If the socket has not been connected, the connection procedure is performed. After the socket has been connected, M0 will be switched OFF.
- 3. When M1 is ON, the data is sent. After the sending of the data is complete, M1 will be switched OFF.
- 4. When M2 is ON, whether the socket has been connected and no data is being received is checked. If the socket has been connected, and no data is being received, the data will be received. If the socket has not been connected, the instruction is not executed.



5. When M3 is ON, whether the socket has been connected is checked. If the socket has been connected, the connection will be closed. If the socket has not been connected, the instruction is not executed. After the connection is closed, M2 and M3 will be switched OFF.



Additional remark:

1. If S_1 , S_2 , or S_3 exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



- 2. When the AH500 series PLC as the server starts the TCP connection, if the number of servers which can be connected reaches the upper limit, the error occurs, the corresponding error flag is ON, the error code is 16#600A, and the instruction is not executed.
- 3. When the AH500 series PLC as the server starts the TCP connection, if the remote communication port number is 0, the error occurs, the corresponding error flag is ON, the error code is 16#6202, and the instruction is not executed.
- 4. When the UDP connection is started, if the number of servers which can be connected reaches the upper limit, or there has been a connection, the error occurs, the corresponding error flag is ON, the error code is 16#600B, and the instruction is not executed.
- 5. When the AH500 series PLC is the client and the TCP connection is started, if the local communication port has been used, the error occurs, the corresponding error flag is ON, the error code is 16#600C, and the instruction is not executed. When the AH500 series PLC is the client and the TCP connection is started, if the local communication port number is 0, the error occurs, the corresponding error flag is ON, the error code is 16#6201, and the instruction is not executed.
- 6. When the UDP connection is started, if the local communication port has been used, the error occurs, the corresponding error flag is ON, the error code is 16#600C, and the instruction is not executed.
- 7. When the TCP connection is started, if the value in the high word of the remote IP address is 0, 127, or the value larger than 223, the error occurs, the corresponding error flag is ON, the error code is 16#6200, and the instruction is not executed.
- 8. When the UDP connection is started, if the value in the high word of the remote IP address is 0, 127, or the value larger than 223, the error occurs, and the corresponding error flag is ON, the error code is 16#6209, and the instruction is not executed.
- 9. When the UPD connection is started, if the local communication port number and the remote communication port number are 0, the error occurs, the corresponding error flag is ON, the error code is 16#620A, and the instruction is not executed.
- 10. When the TCP connection is started, if the socket has been connected or is been connected, the error occurs, the corresponding error flag is ON, the error code is 16#6217, and the instruction is not executed. When the TCP connection is started, if the socket is being closed, the error occurs, the corresponding error flag is ON, the error code is 116#621A, and the instruction is not executed.
- 11. During the connection, if the computer as the client abandons the connection, the error occurs, the corresponding error flag is ON, and the error code is 16#6214. During the connection, if there is a response timeout, the error occurs, the corresponding error flag is ON, and the error code is 16#6212.



API		Ins	struc	tion c	ode		Operand					Function						
2201			SS	END	Р		S ₁ , S ₂				Sending the data through the socket							
Device)	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•		•	•			0	•	0	0		
S ₂			•			•	•		•	•			0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	AH	-

SSEND En	SSENDP En	S ₁ : Socket mode	Word
S1	S1		
S2	S2	S ₂ : Socket number	Word

Explanation:

- 1. S_1 is 1 if users want to open the TCP socket, and S_1 is 0 if users want to open the UDP socket. S_2 is the socket number.
- 2. The operand S_1 should be either 0 or 1, and the operand S_2 should be within the range between 1 and 8.
- 3. Before using this instruction, users need to use the instruction SOPEN to open the socket. If the flag related to the connection's being successful is ON, or the flag related to the connection's having been started is ON, this instruction can be used.
- 4. If the data is sent through the TCP socket, and no error occurs after the instruction is executed, the data is sent, and the flag related to the data's being sent is ON. If the data is sent successfully, the flag related to the data's having been sent is ON, and the flag related to the data's being sent is OFF. If an error occurs, the error flag is ON.

•		•		
TCP socket number	Being sending the data	Having sent the data	Error flag	
1	SM1275	SM1272	SM1277	
2	SM1283	SM1280	SM1285	
3	SM1291	SM1288	SM1293	
4	SM1299	SM1296	SM1301	
5	SM1307	SM1304	SM1309	
6	SM1315	SM1312	SM1317	
7	SM1323	SM1320	SM1325	
8	SM1331	SM1328	SM1333	

5. If the data is sent through the UDP socket, and no error occurs after the instruction is executed, the flag related to the data's having been sent is ON. If an error occurs, the error flag is ON.

UDP socket number	Having sent the data	Error flag
1	SM1336	SM1338
2	SM1341	SM1343
3	SM1346	SM1348
4	SM1351	SM1353
5	SM1356	SM1358
6	SM1361	SM1363
7	SM1366	SM1368
8	SM1371	SM1373

6. Generally, the pulse instruction SSENDP is used.



Example:

Please refer to the example of the execution of SOPEN.

- 1. If **S**₁ or **S**₂ exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the data is sent through the TCP socket, and the device from which the data is read is not the device permitted by the socket, the error occurs, the corresponding error flag is ON, the error code is 16#6203, and the instruction is not executed. If the number of data sent is larger than 1000, the error occurs, the corresponding error flag is ON, the error code is 16#6204, and the instruction is not executed. If the devices from which the data is read exceed the device range, the error occurs, the corresponding error flag is ON, the error code is 16#6205, and the instruction is not executed.
- 3. If the data is sent through the UDP socket, and the device from which the data is read is not the device permitted by the socket, the error occurs, the corresponding error flag is ON, the error code is 16#620C, and the instruction is not executed. If the number of data sent is larger than 1000, the error occurs, the corresponding error flag is ON, the error code is 16#620D, and the instruction is not executed. If the devices from which the data is read exceed the device range, the error occurs, the corresponding error flag is ON, the error code is 16#620E, and the instruction is not executed.
- 4. If the data is sent through the UPD socket, and the remote communication port number is 0, the error occurs, the corresponding error flag is ON, the error code is 16#620B, and the instruction is not executed.
- 5. During the transmission, if the computer as the client abandons the connection, the error occurs, the corresponding error flag is ON, and the error code is 16#6214. During the transmission, if there is a response timeout, the error occurs, the corresponding error flag is ON, and the error code is 16#6212.



API		Ins	struct	tion c	ode	Operand				Function								
2202			SR	CVD	Р		S ₁ , S ₂				Receiving the data through the socket							
Device	,	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁	(•			•	•		•	•			0	•	0	0		
S ₂	(•			•	•		•	•			0	•	0	0		

Pulse instruction	16-bit instruction (5 steps)	32-bit instruction
AH	AH	-

SRCVD En	SRCVDP En	S ₁ : Socket mode	Word
S1	S1		
.S2	.S2	S₂: Socket number	Word

Explanation:

- 1. S_1 is 1 if users want to open the TCP socket, and S_1 is 0 if users want to open the UDP socket. S_2 is the socket number.
- 2. The operand S_1 should be either 0 or 1, and the operand S_2 should be within the range between 1 and 8.
- 3. Before using this instruction, users need to use the instruction SOPEN to open the socket. If the flag related to the connection's being successful is ON, or the flag related to the connection's having been started is ON, this instruction can be used.
- 4. If the data is received through the TCP socket, and no error occurs after the instruction is executed, the data is received, and the flag related to the data's being received is ON. If the data is received successfully, the flag related to the data's having been received is ON, and the flag related to the data's being received is OFF. If an error occurs, the error flag is ON.

TCP socket number	Being receiving the data	Having received the data	Error flag
1	SM1276	SM1271	SM1277
2	SM1284	SM1279	SM1285
3	SM1292	SM1287	SM1293
4	SM1300	SM1295	SM1301
5	SM1308	SM1303	SM1309
6	SM1316	SM1311	SM1317
7	SM1324	SM1319	SM1325
8	SM1332	SM1327	SM1333

5. If the data is received through the UDP socket, and no error occurs after the instruction is executed, the flag related to the data's being received is ON. After the data is received, the flag related to the data's having been received is ON. If an error occurs, the error flag is ON.

UDP socket number	Being receiving the data	Having received the data	Error flag
1	SM1337	SM1335	SM1338
2	SM1342	SM1340	SM1343
3	SM1347	SM1345	SM1348
4	SM1352	SM1350	SM1353
5	SM1357	SM1355	SM1358
6	SM1362	SM1360	SM1363
7	SM1367	SM1365	SM1368



UDP socket number	data		Error flag
8	SM1372	SM1370	SM1373

6. Generally, the pulse instruction SRCVDP is used.

Example:

Please refer to the example of the execution of SOPEN.

- If S₁, or S₂ exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the data is received through the TCP socket, and the device into which the data is written is not the device permitted by the socket, the error occurs, the corresponding error flag is ON, the error code is 16#6206, and the instruction is not executed. If the number of data received is larger than 1000, the error occurs, the corresponding error flag is ON, the error code is 16#6207, and the instruction is not executed. If the devices into which the data is written exceed the device range, the error occurs, the corresponding error flag is ON, the error code is 16#6208, and the instruction is not executed.
- 3. If the data is received through the UDP socket, and the device into which the data is written is not the device permitted by the socket, the error occurs, the corresponding error flag is ON, the error code is 16#620F, and the instruction is not executed. If the number of data received is larger than 1000, the error occurs, the corresponding error flag is ON, the error code is 16#6210, and the instruction is not executed. If the devices into which the data is written exceed the device range, the error occurs, the corresponding error flag is ON, the error code is 16#6211, and the instruction is not executed.
- 4. If the length of the data actually received is larger than the length of data which is needed, only the data which is needed is stored, the redundant data is ignored, the error occurs, the corresponding error flag is ON, and the error code is 16#6213.
- 5. During the reception, if the computer as the client abandons the connection, the error occurs, the corresponding error flag is ON, and the error code is 16#6214. During the transmission, if there is a response timeout, the error occurs, the corresponding error flag is ON, and the error code is 16#6212.



API		Ins	struct	ion co	ode	Operand						Function						
2203			SCL	OSE	Р		S ₁ , S ₂					Closing the socket						
Device	>	<	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
S ₁			•			•	•		•	•			0	•	0	0		
S ₂			•			•	•		•	•			0	•	0	0		

Pulse instruction	16-bit instruction (5 Steps)	32-bit instruction
AH	АН	-

SCLOSE En	SCLOSEP En	S ₁ : Socket mode	Word
S1	.S1		
.S2	S2	S ₂ : Socket number	Word

Explanation:

- 1. S_1 is 1 if users want to close the TCP socket, and S_1 is 0 if users want to close the UDP socket. S_2 is the socket number.
- 2. The operand **S**₁ should be either 0 or 1, and the operand **S**₂ should be within the range between 1 and 8.
- 3. Before closing the socket, users need to make sure that the socket has been connected. Otherwise, the instruction is not executed.
- 4. If the TCP socket is closed by the server, the client continues to be connected to the local communication port. If the TCP socket is closed is by the client, the client is not connected to the local communication port. After the instruction is executed to close the TCP socket, the corresponding flag is OFF.
- 5. After the instruction is executed to close the UDP socket, the corresponding flag is OFF.
- 6. If the TCP socket is closed, and no error occurs after the instruction is executed, the PLC is not connected to the remote device, and the flag related to the connection's being closed is ON. If the connection is closed successfully, the flag related to the connection's being closed is OFF. If an error occurs, the error flag is ON.

Socket number	Being closing the connection	Error flag
1	SM1274	SM1277
2	SM1282	SM1285
3	SM1290	SM1293
4	SM1298	SM1301
5	SM1306	SM1309
6	SM1314	SM1317
7	SM1322	SM1325
8	SM1330	SM1333

7. If the UDP socket is close, and no error occurs after the instruction is executed, the flag related to the connection's having been started is OFF. If an error occurs, the error flag is ON.

Socket number	Error flag
1	SM1338
2	SM1343
3	SM1348
4	SM1353
5	SM1358



Socket number	Error flag
6	SM1363
7	SM1368
8	SM1373

8. Generally, the pulse instruction SCLOSEP is used.

Example:

Please refer to the example of the execution of SOPEN.

- 1. If **S**₁, or **S**₂ exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. During the closing of the connection, if the computer as the client abandons the connection, the error occurs, the corresponding error flag is ON, and the error code is 16#6214. During the connection, if there is a response timeout, the error occurs, the corresponding error flag is ON, and the error code is 16#6212.



API		Ins	struc	tion o	ode		Operand				Function							
2204			MSEND P S ₁ , S ₂ , S ₃ , D Sending the							S ₁ , S ₂ , S ₃ , D			e ema	ail				
Device)	X	Υ	М	S	Т	T C HC D L SM			SR	Е	PR	K	16#	"\$"	DF		
S ₁	(D	•			•	•		•	•			0	•	0	0		
S ₂			•			•	•		•	•			0	•				
S ₃			•			•	•		•	•			0	•				
D	(•	•	•				•	•				•				

Pulse instruction	16-bit instruction (9 steps)	32-bit instruction
AH	AH	-

	MSEND	MSENDP	S ₁ : Remote email address	Word
En		En	S₂: Email subject	Word
S1 S2		S1 I	S ₃ : Email body	Word
S3		.83	D : Completion of the instru	ction Bit

Explanation:

- 1. Users can send an email by setting S_1 , S_2 , and S_3 .
- 2. Before using the instruction, users have to accomplish the following setting in ISPSoft.
 - PLC Parameter Setting→Ethernet-Basic→Setting the IP address and the netmask address
 - PLC Parameter Setting→Ethernet-Advance→Email→Setting the SMTP server, the port, the local email address, and the SMTP subject
 - PLC Parameter Setting→Ethernet-Advance→Email and Trigger Configuration→Setting the email address
 - If the account identification is required,
 PLC Parameter Setting→Ethernet-Advance→Email→Setting the user name and the password
- 3. The email is set as follows.

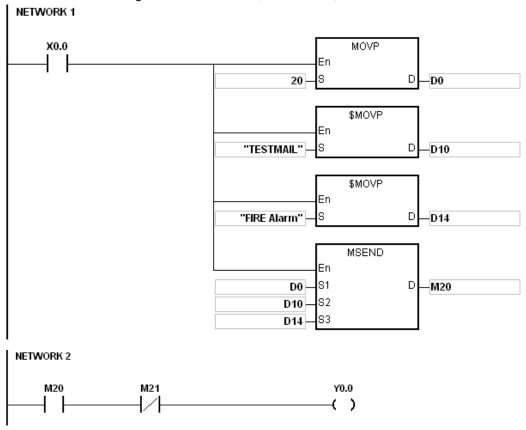
Operand	Description	Setting range
S ₁	Remote email address	The value in S ₁ should be within the range between 1 and 256. The values of bit0~bit7 set in ISPSoft indicate the remote email addresses. (Users can set eight email addresses in ISPSoft.) The remote email address is 1 if the value of bit0 is 1, the remote email address is 2 if the value of bit1 is 1, and by analogy, the remote email address is 8 if the value of bit7 is 1. If users want to send an email, they have to set the values of bit0~bit7 in ISPSoft.
S ₂	Email subject	The size of the email subject can be up to 16 words.
S ₃	Email body	The size of the email body can be up to 64 words.
D	Completion of the instruction	After the execution of the instruction is complete, the bit is ON. If the execution of the instruction is abnormal, the next bit is ON.

4. Generally, the pulse instruction MSENDP is used.

Example:



Suppose the value in D0 is 00010100. When X0.0 is ON, the email is sent to remote email address 3, and remote email address 5. After the communication with the SMTP sever is complete, M20 is ON. If no error occurs during the communication, M21 is OFF, and Y0.0 is ON.





- 1. If **D**+1 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200A.
- 2. If the remote mail address is less than 1, or if the remote mail address is larger than 256, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the length of the string in S_2 or S_3 is larger than the maximum value, the length of the string in S_2 or S_3 will be count equal to the maximum value.
- 4. When the instruction is executed, if the number of systems which can be connected to the SMTP server reaches the upper limit, the error occurs, and the error code is 16#6100.
- 5. If the account identification is required, and the account identification information is judged invalid by the SMTP server, the error occurs, and the error is is 16#6108. If the password is incorrect, the error code is 16#6109.
- 6. If the remote email address is judged invalid by the SMTP server, the error occurs, and the error code is 16#6111.
- 7. During the sending of the email, if there is an SMTP server response timeout, the error occurs, the error code is 16#6107, and the sending of the email is cancelled.
- 8. If users declare the operand **D** in ISPSoft, the data type will be ARRAY [2] of WORD/INT.

API		Ins	struct	tion c	ode		Operand						Function						
2205			EMI	ORW	Р		34 30 30 3 0					Reading/Writing the Modbus data						СР	
Device	Х	(Υ	М	S	Т	T C HC D L SM S					SR	Е	PR	K	16#	"\$"	DF	
S ₁	•		•			•	•		•	•			0	•					
S ₂	•		•			•	•		•	•			0	•	0	0			
S ₃	•		•			•	•		•	•			0	•	0	0			
S	•		•			•	•		•	•			0	•					
n	•		•			•			•	•			0	•	0	0			

Pulse instruction	16-bit instruction (11 steps)	32-bit instruction
AH	АН	-

EMI	DRW	EMDRWP	S ₁	Unit address	Word
En C4	En ca		S ₂ :	Function code	Word
S1 S2	.S1 .S2		S₃ :	Device address	Word
83	83		S	Register involved in the	Bit/Word
.s	S		3	reading/writing of the data	
n	<u>l</u> n		n :	: Data length	Word

Explanation:

- 1. Before using the instruction, users have to accomplish the following setting in ISPSoft.
 - PLC Parameter Setting→Ethernet-Basic→Setting the IP address and the netmask address

2. Setting S_1 :

Operand	Description	Setting range					
S ₁	Station address	The station address should be within the range between 0 and 255.					
S ₁ +1	Remote IP address (high word) Remote IP address	Example: The remote IP address is 172.16.144.230. \$_1+1=16#AC10 \$_1+2=16#90E6					
S ₁ +2	(low word)	3 172=10#30E0					
	Whether to close the	The connection is closed after the execution of the instruction is complete.					
S ₁ +3	connection	The connection is persistent. (The closing of the connection depends on the setting of the TCP keepalive timer.)					

S₂: Function code

For example:

- 1 (16#01): The AH500 series PLC reads the data from several bit devices which are not discrete input devices.
- 2 (16#02): The AH500 series PLC reads the data from several bit devices which are discrete input devices.
- 3 (16#03): The AH500 series PLC reads the data from several word devices which are not input registers.
- 4 (16#04): The AH500 series PLC reads the data from several word devices which are input registers.
- 5 (16#05): The AH500 series PLC writes the state into a bit device.



6 (16#06): The AH500 series PLC writes the data into a word device.

15 (16#0F): The AH500 series PLC writes the states into several bit devices.

16 (16#10): The AH500 series PLC writes the data into several word devices.

Only the function codes mentioned above are supported, and other function codes can not be executed. Please refer to the examples below.

- 3. **S**₃: The device address
- 4. **S**: The register involved in the reading/writing of the data

The data which will be written into the external equipment is stored in the register in advance. The data which is read from the external equipment is stored in the register.

5. n: The length of the data

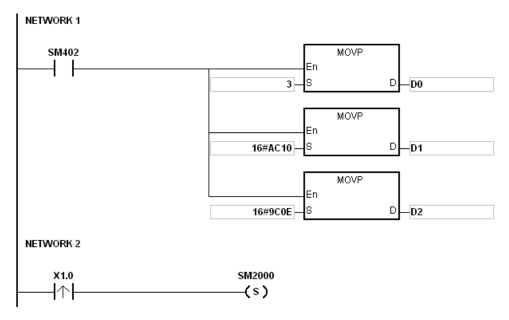
The size of the data can not be larger than 240 bytes. For the communication commands related to the coils, the unit of the data is the bit, and **n** should be within the range between 1 and 1920. For the communication commands related to the registers, the unit of the data is the word, and **n** should be within the range between 1 and 120.

Flag	Sending the data	Waiting for the data	Having received the data	Error flag	Timeout flag	Having closed the connection
1	SM2000	SM2001	SM2002	SM2003	SM2004	SM2005
2	SM2006	SM2007	SM2008	SM2009	SM2010	SM2011
3	SM2012	SM2013	SM2014	SM2015	SM2016	SM2017
4	SM2018	SM2019	SM2020	SM2021	SM2022	SM2023
5	SM2024	SM2025	SM2026	SM2027	SM2028	SM2029
6	SM2030	SM2031	SM2032	SM2033	SM2034	SM2035
7	SM2036	SM2037	SM2038	SM2039	SM2040	SM2041
8	SM2042	SM2043	SM2044	SM2045	SM2046	SM2047

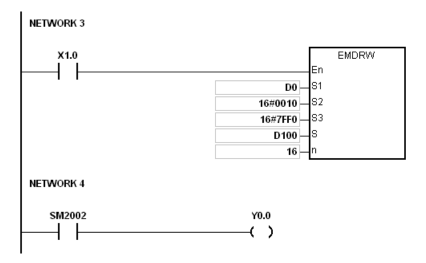
- 6. The instruction can be used several times in the program, but only eight instructions are executed at a time.
- 7. If several flags which are related to the sending of the data are ON simultaneously, the data indicated by the flag whose number is the smallest is sent first.
- 8. Generally, the pulse instruction EMDRWP is used.

Example:

1. The remote station address is set to 3.





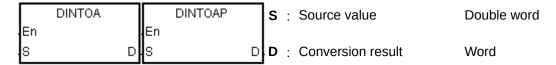


- 1. If the value in **S**₁, **S**₂, or **S** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If **n** exceeds the range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#200B.
- 3. If the device specified by **S**₁+3 exceeds the device range, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the device specified by **S** is not sufficient to contain the **n** pieces of data, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the function code specified by **S**₂ is related to the bit device, the device specified by **S** has to be the bit device. Otherwise, the operation error occurs, the instruction is not executed, and the error code in SR0 is 16#2003.
- 6. If the function code specified by **S**₂ is related to the word device, the device specified by **S** has to be the word device. Otherwise, the operation error occurs, the instruction is not executed, and the error code in SR0 is 16#2003.
- 7. If the communication command is 0x05 or 0x06, **n** does not work. The state or the data is written into one bit device or one word device.
- 8. If a flag related to the sending of the data is ON, and the corresponding flag related to the connection's having been closed is not ON, the system will search for the flags which both are ON to execute the instruction. If there are no flags which both are ON, the instruction is not executed.
- During the connection, if the value in the high word of the remote IP address is 0, 127, or the value larger than 225, the error occurs, and the corresponding error flag is ON, and the error code is 16#6403.
- 10. During the connection, if the remote machine is disconnected, the error code is 16#6401. If there is a connection timeout, the error code is 16#6402.
- 11. If the remote machine is disconnected when the command is sent, the error code is 16#6401. If there is an ACK timeout, the error code is 16#6402.
- 12. If the function code is incorrect when the command is received, the error code is 16#6404. If the length of the data is incorrect, the error code is 16#6405. If there is a response timeout, the error code is 16#6402.
- 13. If the remote machine is disconnected when the connection is closed, the error code is 16#6401. If there is a connection timeout, the error code is 16#6402.
- 14. If users declare the operand **S**₁ in ISPSoft, the data type will be ARRAY [4] of WORD/INT.



API	I	nstru	ction	code		Operand					Function							
2206	С	11	AOTI	Р						Converting the IP address of the integer type into the IP address of the string type								
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF	
S	•	•			•	• • • •					•		•	0	0			
D	•	•			•	• • • •							•					

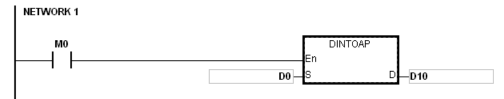
Pulse instruct	ion	16-bit instruction	32-bit instruction (5 steps)			
AH		-	AH			

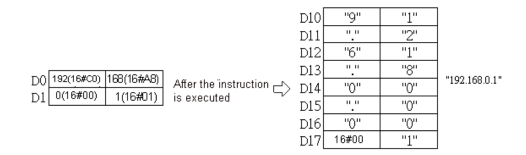


Explanation:

- 1. The IP address of the integer type in **S** is converted into the IP address of the string type, and the conversion result is stored in **D**.
- 2. The operand **D** occupies eight devices.

Example 1:





Example 2:





					•
		D10	"9"	"1"	
		D11	"."	"2"	
		D12	"6"	"1"	
	After the instruction	D13	"."	"8"	
C0A80001 (Hex)	is executed	D14	"0"	"0"	"192.168.0.1"
		D15	"."	"0"	
		D16	"0"	"0"	
		D17	16#00	"1"	

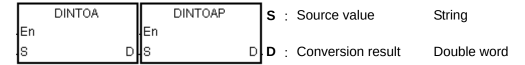
Additional remark:

If users declare the operand **D** in ISPSoft, the data type will be ARRAY [8] of WORD/INT.



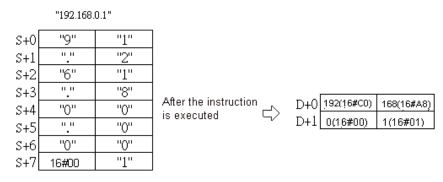
API	In	struc	tion c	ode	Operand				Function								
2207	D	IA	TON	Р						Converting the IP address of the string type into the IP address of the integer type.							
Device	Χ	Υ	М	S	Т	T C HC D L			SM	SR	Е	PR	K	16#	"\$"	DF	
S	•	•			•	• • • •					•		•			0	
D	•	•			•	• • • •							•				

Pulse instruction	16-bit instruction	32-bit instruction (5-11 steps)
AH	-	AH



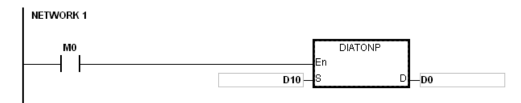
Explanation:

- 1. The IP address of the string type in **S** is converted into the IP address of the integer type, and the conversion result is stored in **D**.
- 2. The operand **S** occupies eight devices.

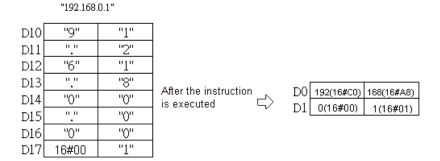


- 3. The IP address of the string type in **S** is divided into four sections. These sections are separated by "." (16#2E), and there are three characters in every section.
- 4. The value converted from the characters in every section of the IP address of the string type in **S** can not be larger than 255.
- 5. If **S** is a string, there are not necessarily three characters in every section of the IP address of the string type. For example, users can enter "192.168.0.1" instead of "192.168.000.001".

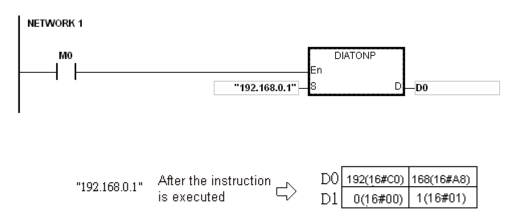
Example 1:







Example 2:



- 1. If the string in **S** does not end with 16#00, SM0 is ON, and the error code in SR0 is 16#200E.
- 2. In the string in **S**, except for the code representing the decimal point, the other binary codes have to be within the range between 16#30 and 16#39. If the other binary codes are not within the range between 16#30 and 16#39, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the fourth character, the eighth character, and the twelfth character in the string in **S** are not 16#2E, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the number of decimals in the string in **S** is not equal to 3, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 5. If the value converted from the characters in any section of the IP address of the string type in **S** is larger than 255, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 6. If the number of characters in any section of the IP address of the string type in **S** is larger than 3, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 7. If users declare the operand **S** in ISPSoft, the data type will be ARRAY [8] of WORD/INT.



6.23 Memory Card Instructions

6.23.1 List of Memory Card Instructions

ΛDI	API Instruction code		Pulse	Function	Step	Page
AFI	16-bit	32-bit	instruction	i unction	Step	number
<u>2300</u>	MWRIT	_	_	Writing the data from the PLC into the memory card	13	6-531
<u>2301</u>	MREAD	_	_	Reading the data from the memory card into the PLC	13	6-535
<u>2302</u>	MTWRIT	_	_	Writing the string into the memory card	11	6-539

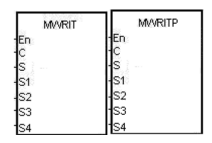


6.23.2 Explanation of Memory Card Instructions

API	In	struc	tion c	ode		Operand			Function									
2300		MV	VRIT	Р					Writing the data from the PLC into the memory card				the					
Device	Х	Υ	М	S	Т	С	НС	D	L	SI	M	SR	Е	PR	K	16#	"\$"	DF
С								•	•					•	0	0		
S								•	•					•				
S ₁								•	•					•	0	0		
S ₂								•	•					•	0	0		
S 3								•	•			•		•				
S4								•	•					•	0	0		

Pulse instruction	16-bit instruction (13 steps)	32-bit instruction
AH	AH	-

Symbol:



C : Control parameter Word

S : Data source Word

 \mathbf{S}_1 : Data length Double word

S₂: Line advance Word

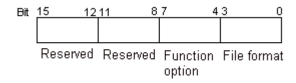
S₃ : File name Word

S₄ : Data address in the file Double word

Explanation:

1. The description of the operands:

• C: The control parameter



Item	Code	Description		
		Binary value		
	0	Default value		
	"	The file name extension is .dmd.		
		The unit of the value is the word.		
		The values are separated by a comma.		
File format		The unit of the value is the word.		
	1	The file name extension is .cvs.		
		The ASCII codes are adopted.		
		The value which is stored is a hexadecimal value.		
	2	The values are separated by a comma.		
	2	The unit of the value is the double word.		



	2
П	
I	
V	

ltem	Code	Description
100111	0000	The file name extension is .cvs.
	2	The ASCII codes are adopted.
	_	The value which is stored is a hexadecimal value.
		The values are separated by a tab.
		The unit of the value is the word.
	3	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values are separated by a tab.
		The unit of the value is the double word.
	4	The file name extension is .txt.
File format		The ASCII codes are adopted.
l no ronnac		The value which is stored is a hexadecimal value.
		The values are not separated by any mark.
		The unit of the value is the word.
	5	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values are not separated by any mark.
		The unit of the value is the double word.
	6	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		Appending
		The data which is written into the memory card is added after
	0	the last value in the file.
		Default value
Function option		If the file does not exist, it is created automatically.
l diriction option		Overwriting
	_	The data which is written into the memory card replaces the
	1	values in the file starting from the value indicated by the value in S ₄ .
		If the file does not exist, it is created automatically.
Reserved	_	The values of bit8~bit15 are 0.
Leseived		ווום ימועפט טו טונס~טונוט מופ ט.

- S: The data source
- S₁: The length of the data which is written into the file.
 If the value in S₁ is 0, the data is not written into the file.

Item	Description
Value unit	If the file format is 0, 1, 3, or 5, the unit of the value is the word. If the file format is 2, 4, or 6, the unit of the value is the double word.
Parameter unit	Double word
Length of the data	The devices in which the data is stored can not exceed the device range, and the size of the data which is written into the file can not be more than four gigabytes. (Please refer to chapter 2 for more information about the devices.)

- S₂: The line advance
 - The value in S_2 should be within the range between 0 and 256.
- **S**₃~**S**₃+4: **S**₃ occupies five devices. Nine characters at most constitute a file name, including 16#00. If the string does not end with 16#00, the error occurs. If the

ending character is read, the reading of the characters stops, and whether the file name is legal is checked. The characters which can be used to constitute a file name are A~Z, a~z, and 0~9. Besides, the file name extension depends on the file format. The file which is created is in the default folder. If the file name is "Test1", the characters are written into the devices as follows.

D	'e'	T	ASCII code	D	16#65	16#54
D+1	't'	's'	\longrightarrow	D+1	16#74	16#73
D+2	NUL	'1"		D+2	16#00	16#31

• The default folder path:

Model name	Folder path		
AHCPU530-RS2	PLC CARD\AH500\UserProg		
AHCPU530-EN	FEC CANDIAI 1300/03ei Fiog		

S₄: The value in the file which is overwritten is indicated by the value in S₄.

Item	Description
Value unit	If the file format is 0, 1, 3, or 5, the unit of the value is the word. If the file format is 2, 4, or 6, the unit of the value is the double word.
Parameter unit	The parameter unit is the double word.
	If the function option is 0, S ₄ is not used.
Usage	If the function option is 1, the data which is written into the memory card replaces the values in the file starting from the value indicated by the value in \mathbf{S}_4 .
	The value in S ₄ should indicate the value in the file. If the value in S ₄ is 0, the first value in the file is overwritten.

2. The related flags:

Flag	Description
SM450	If the memory card is in the CPU module, the flag is ON.
	The write protection switch on the memory card
SM451	ON: The memory card is write protected.
	OFF: The memory card is not write protected.
SM452	The data is being written from the PLC to the memory card, or the data is being read from the memory card into the PLC.
SM453	If an error occurs during the operation of the memory card, the flag is ON. If the flag is ON, users have to reset it to OFF. The error code is stored in SR453.

3. The related error codes:

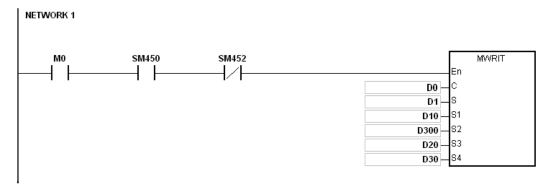
Error code	Description
16#005E	An error occurs when the memory card is initialized.
16#005F	The path is incorrect, or the file does not exist.
16#0060	The default folder can not be created.
16#0061	The memory space is insufficient.
16#0062	The memory card is write protected.
16#0063	An error occurs when the data is written into the file.
16#0064	The data can not be read from the memory card.
16#0065	The file is a read-only file.

4. If the format of the file into which the data is written is 0, the format of the file from which the data is read is 0. Otherwise, the data can not be read, and SM453 is ON. The same applies to the other file formats.



Example:

SM450 is ON when the memory card is inserted into the CPU module; SM452 is ON when MWRIT is executed; SM452 is OFF when the execution of MWRIT is complete.



Operand	Setting value	Description
		The file into which the data is written
		The file format:
D0	16#0011	The values are separated by a comma.
50	10#0011	The unit of the value is the word.
		The file name extension is .cvs.
		The ASCII codes are adopted.
D1	-	The data which is written into the file
D10, D11	16#00000030	The size of the data which is written into the file is 48 words.
D300	16#000A	Ten values are written into every line.
	D20=16#6554	
D20	D21=16#7473	The file name is "Test1".
	D22=16#0031	
D30、D31	16#00000000	The data which is written into the memory card replaces the values in the file starting from the first value.

- 1. If the value in **C** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in S_1 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_2 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in S_3 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	Ins	Instruction code			Operand					Function							
2301		MR	EAD	Р	C,		C, S, S ₁ , S ₂ , S ₃ , D			Reading the data from the memory card into the PLC							
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
С								•	•				•	0	0		
S								•	•				•				
S ₁								•	•				•	0	0		
S ₂								•	•				•	0	0		
S ₃								•	•				•	0	0		
D								•	•				•				

Pulse instruction	16-bit instruction (13 steps)	32-bit instruction
AH	AH	-

	MREAD			MREADP	
En		D	En		D
c			С		
s			S		
S1			S1		
S2			S2		
-S3			S3		

C : Control parameter Word
S : File name Word

S₁: Data address in the file Double word

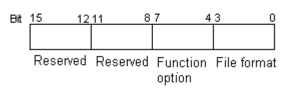
S₂: Line advance Word

S₃: Data length Double word

D: Data destination Word

Explanation:

- 1. The description of the operands:
 - **C**: The control parameter



Item	Code	Description
		Binary value
	0	The default value is 0.
	0	The file name extension is .dmd.
		The unit of the value is the word.
		The values are separated by a comma.
	1	The unit of the value is the word.
		The file name extension is .cvs.
File format		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values are separated by a comma.
		The unit of the value is the double word.
	2	The file name extension is .cvs.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
	3	The values are separated by a tab.



(A)
(0)

Item Code		Description
		The unit of the value is the word.
	3	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values are separated by a tab.
		The unit of the value is the double word.
	4	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
File format		The values are not separated by any mark.
		The unit of the value is the word.
	5	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values are not separated by any mark.
		The unit of the value is the double word.
	6	The file name extension is .txt.
		The ASCII codes are adopted.
		The value which is stored is a hexadecimal value.
		The values in the file starting from the value indicated by the
	0	value in S₁. are read.
		The default value is 0.
Function option		The number of values is stored in D and D +1.
	1	If the file format is 0, 1, 3, or 5, the unit of the value is the word. If the file format is 2, 4, or 6, the unit of the value is the double word.
Reserved	-	The values of bit8~bit15 are 0.

• S~S+4: S occupies five devices. Nine characters at most constitute a file name, including 16#00. If the string does not end with 16#00, the error occurs. If the ending character is read, the reading of the characters stops, and whether the file name is legal is checked. The characters which can be used to constitute a file name are A~Z, a~z, and 0~9. Besides, the file name extension depends on the file format. The file which is created is in the default folder. If the file name is "Test1", the characters are written into the devices as follows.

D	'e'	T	ASCII code	D	16#65	16#54
D+1	't'	's'	\longrightarrow	D+1	16#74	16#73
D+2	NUL	TAG	26	D+2	16#00	16#31

• The default folder path:

Model name	Folder path			
AHCPU530-RS2	PLC CARD\AH500\UserProg			
AHCPU530-EN				

S₁: The value in the file which is read is indicated by the value in S₁.

Item	Description
Value unit	If the file format is 0, 1, 3, or 5, the unit of the value is the word. If the file format is 2, 4, or 6, the unit of the value is the double word.
Parameter unit	The parameter unit is the double word.
Usage	The value in S ₁ should indicate the value in the file.
	If the value in S_1 is 0, the first value in the file is read.

• S₂: The line advance

The value in $\mathbf{S_2}$ should be within the range between 0 and 256. If the value in $\mathbf{S_2}$ is 2, and there is 8-word or 8-double word data in every line in the file, two values in the file are read. If the value in $\mathbf{S_2}$ is 8, and there is 4-word or 4-double word data in every line in the file, four values in the file are read.

- **S**₃: The length of the data which is read from the file

 The devices in which the data is stored can not exceed the device range. If the value in **S**₃ is larger than the number of values in the file, the length of the data read from the file is the number of values in the file. The unit **S**₃ is the double word.
- **D**: The initial device in which the data is stored.
- 2. The related flags:

Flag	Description
SM450	If the memory card is in the CPU module, the flag is ON.
	The write protection switch on the memory card
SM451	ON: The memory card is write protected.
	OFF: The memory card is not write protected.
SM452	The data is being written from the PLC to the memory card, or the data is being read from the memory card into the PLC.
SM453	If an error occurs during the operation of the memory card, the flag is ON. If the flag is ON, users have to reset it to OFF. The error code is stored in SR453.

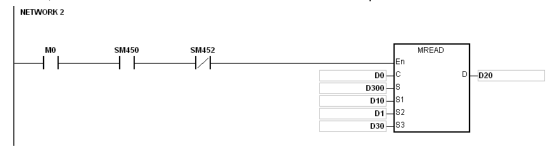
The related error codes:

Error code	Description
16#005E	An error occurs when the memory card is initialized.
16#005F	The path is incorrect, or the file does not exist.
16#0060	The default folder can not be created.
16#0061	The memory space is insufficient.
16#0062	The memory card is write protected.
16#0063	An error occurs when the data is written into the file.
16#0064	The data can not be read from the memory card.

4. If the format of the file into which the data is written is 0, the format of the file from which the data is read is 0. Otherwise, the data can not be read, and SM453 is ON. The same applies to the other file formats.

Example:

SM450 is ON when the memory card is inserted into the CPU module; SM452 is ON when MREAD is executed; SM452 is OFF when the execution of MREAD is complete.





Operand	Setting value	Description
		The file from which the data is read
		The file format:
D0	16#0011	The values are separated by a comma.
00	10#0011	The unit of the value is the word.
		The file name extension is .cvs.
		The ASCII codes are adopted.
	D300=16#6554	
D300	D301=16#7473	The file name is "Test1".
	D302=16#0031	
D10, D11	16#00000000	The values in the file starting from the first value are read.
D1	16#000A	Ten values are read from every line.
D30、D31	16#00000020	The size of the data which is read from the file is 32 words.
D20	-	The data which is read is stored in D20.

Additional remark:

- 1. If the value in **C** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in S_2 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_3 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 4. If the value in **D** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.



API	In	Instruction code				Operand					F	unct	ion				
2302		MTV	VRIT	Р		С	, S, S	₁ , S ₂ ,	S ₃		Wr ca	_	the st	ring ir	nto the	e mer	nory
Device	Χ	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	PR	K	16#	"\$"	DF
С								•	•				•	0	0		
S								•	•				•				
S ₁								•	•				•	0	0		
S ₂								•	•				•	0	0		
S ₃								•	•				•				

Pulse instruction	16-bit instruction (11 steps)	32-bit instruction
AH	АН	-

Symbol:

MTWRIT	MTWRITE	₁ c	: Control parameter	Word
En C	En	s	: Data source	Word
s	s	S ₁	: Data length	Word
.S1 .S2	.81 .82	S ₂	: Separation mark	Word
.S3	.83	∫ _{S₃}	: File name	Word

Explanation:

- 1. The description of the operands:
 - C: The control parameter

Parameter value	Description
0 (Appending)	If the file exists, the data which is written into the memory card is added after the last byte in the file.
(Appending)	If the file does not exist, it is created automatically.
1 (Overwriting)	If the file exists, the new data which is written into the memory card replaces the old data in the file. The size of the file is the size of the new data.
, 0,	If the file does not exist, it is created automatically.

• S: The data source

If the string which is written into the file is "12345", the characters are stored in the devices as follows. Owing to the fact that a byte is taken as the basic unit, the first character is stored in the low byte in D300, the second character is stored in the high byte in D300. The same applies to the other characters. "16#00" is stored in the high byte in D300+2, and indicates the end of the string.

D300 D3		D300+1		D300+2	
byte 2	byte 1	byte 4	byte 3	byte 6	byte 5
16#32	16#31	16#34	16#33	16#00	16#35

• **S**₁: The length of the data which is written into the memory card

A byte is taken as the basic unit. The devices in which the data is stored can not exceed the device range, and the length of the data which is written into the memory card can not be more than 255 bytes.



• S₂: The separation mark

If the value in S_1 is 6, the value in S_2 is written into the memory card as follows.

5	S ₂	Description		
High byte	Low byte	Description		
16#00	16#00 or not 16#00	The 6-byte data is written into the file.		
Not 16#00	16#00	The 7-byte data is written into the file. The value in the high byte in $\mathbf{S_2}$ is the value in the seventh byte.		
Not 16#00	Not 16#00	The 8-byte data is written into the file. The value in the high byte in $\mathbf{S_2}$ is the value in the seventh byte, and the value in low byte in $\mathbf{S_2}$ is the value in the eighth byte.		

• S₃~S₃+4: S₃ occupies five devices. Nine characters at most constitute a file name, including 16#00. If the string does not end with 16#00, the error occurs. If the ending character is read, the reading of the characters stops, and whether the file name is legal is checked. The characters which can be used to constitute a file name are A~Z, a~z, and 0~9. Besides, the file name extension depends on the file format. The file which is created is in the default folder. If the file name is "Test1", the characters are written into the devices as follows.

D	'e'	T	ASCII code	D	16#65	16#54
D+1	T'	's'	\longrightarrow	D+1	16#74	16#73
D+2	NUL	'11'		D+2	16#00	16#31

The default folder path

<u> </u>	
Model name	Folder path
AHCPU530-RS2	PLC CARD\AH500\UserProg
AHCPU530-EN	1 LC CANDIAI ISOUNOSEIT TOG

2. The related flags:

Flag	Description
SM450	If the memory card is in the CPU module, the flag is ON.
	The write protection switch on the memory card
SM451	ON: The memory card is write protected.
	OFF: The memory card is not write protected.
SM452	The data is being written from the PLC to the memory card, or the data is being read from the memory card into the PLC.
SM453	If an error occurs during the operation of the memory card, the flag is ON. If the flag is ON, users have to reset it to OFF. The error code is stored in SR453.

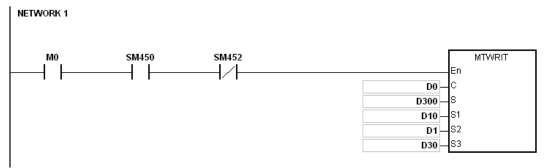
3. The related error codes:

Error code	Description
16#005E	An error occurs when the memory card is initialized.
16#005F	The path is incorrect, or the file does not exist.
16#0060	The default folder can not be created.
16#0061	The memory space is insufficient.
16#0062	The memory card is write protected.
16#0063	An error occurs when the data is written into the file.
16#0064	The data can not be read from the memory card.
16#0065	The file is a read-only file.



Example:

SM450 is ON when the memory card is inserted into the CPU module; SM452 is ON when MTWRIT is executed; SM452 is OFF when the execution of MTWRIT is complete.



Operand	Setting value	Description
		The file into which the data is written
		The file format:
D0	16#0001	The unit of the character is the byte.
	10#0001	The file name extension is .txt.
		The ASCII codes are adopted.
		The data in D300 is written into the file.
D300	-	The data which is written into the file
D10	16#000A	The size of the string which is written into the file is 32 bytes.
D1	16#0A00	After the data is written into the file, the separation mark is added after the last byte in the file.
	D30=16#6554	
D30	D31=16#7473	The file name is "Test1".
	D32=16#0031	



Additional remark:

- 1. If the value in **C** exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 2. If the value in S_1 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.
- 3. If the value in S_3 exceeds the range, the operation error occurs, the instruction is not executed, SM0 is ON, and the error code in SR0 is 16#2003.

6.24 Task Control Instructions

6.24.1 List of Task Control Instructions

API	Instruction code Pulse		Pulse	Function	Step	Page	
AFI	16-bit	32-bit	instruction	Tunction	Step	number	
<u>2400</u>	TKON	_	✓	Enabling the cyclic task	3	6-543	
<u>2401</u>	TKOFF	_	✓	Disabling the cyclic task	3	6-544	

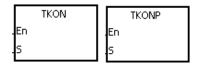


6.24.2 Explanation of Task Control Instructions

API	In	structi	on co	de	Operand							Fu	nction	1		
2400		TK	NC	Р	S						Enak	oling t	he cyc	clic tas	sk	
Device	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	K	16#	"\$"	DF
S	•	•						•	•		•		0			

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	AH	-

Symbol:



S: Task number

Word

Explanation:

- The cyclic task specified by S is enabled.
- When the PLC runs, the execution of the cyclic tasks depends on the setting of the cyclic tasks in ISPSoft.
- 3. The description of the operands:
 - The operand **S** should be within the range between 0 and 31.
 - Please refer to ISPSoft User Manual for more information about creating and enabling the tasks.

Example:

When the PLC runs, cyclic task (0) is enabled. Since the instruction TKON in cyclic task (0) is executed, cyclic task (1) is enabled, and Y0.0 is ON.

The two cyclic tasks are created in ISPSoft. Cyclic task (0) is enabled when the PLC runs, and cyclic task (1) is not enabled when the PLC runs.

Cyclic task (1) is enabled by the execution of the instruction TKON in cyclic task (0).



Cyclic task (1) is executed.



Additional remark:

Please refer to ISPSoft User Manual for more information related to tasks.



API		In	struc	uction code Operand Function													
2401			Τk	OFF	Р		s						Disabli	ng the	e cycli	c task	
Device	>	X	Υ	М	S	Т	С	НС	D	L	SM	SR	Е	K	16#	"\$"	DF
S	•		•						•	•		•		0			

Pulse instruction	16-bit instruction (3 steps)	32-bit instruction
AH	AH	-

Symbol:



S: Task number Word

Explanation:

- 1. The cyclic task specified by **S** is disabled.
- 2. When the PLC runs, the execution of the cyclic tasks depends on the setting of the cyclic tasks in ISPSoft.
- 3. The description of the operands:
 - The operand **S** should be within the range between 0 and 31.
 - Please refer to ISPSoft User Manual for more information about creating and enabling the tasks.

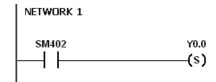
Example:

When the PLC runs, cyclic task (0) and cyclic task (1) are enabled. Since the instruction TKOOFF in cyclic task (0) is executed, cyclic task (1) is disabled, and Y0.0 is OFF.

The two cyclic tasks are created in ISPSoft. Cyclic task (0) and cyclic task (1) are enabled when the PLC runs, and cyclic task (1) is disabled when the instruction TKOFF in cyclic task (0) is executed. Cyclic task (1) is disabled by the execution of the instruction TKOFF in cyclic task (0).



Cyclic task (1) is not executed.



Additional remark:

Please refer to ISPSoft User Manual for more information related to tasks.



Chapter 7 Error Codes



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7.1 Error Codes and LED Indicators

Columns

- **a.** Error code: If the error occurs in the system, the error code is generated.
- **b.** Description: The description of the error
- **c.** CPU status: If the error occurs, the CPU stops running, keeps running, or in the status defined by users.
 - > Stop: The CPU stops running when the error occurs.
 - > Keep: The CPU keeps running when the error occurs.
 - ➤ Self-defined: The status of the CPU can be defined by users. Please refer to section 8.2.1 in Operation Manual for more information.
- d. LED indicator status: If the error occurs, the LED indicator is ON, OFF, or blinks.

ERROR: The system error
 BUS FAULT: The I/O bus error
 Module ERROR: The module error

LED indicators

	LED indicator	Description
		The status of the CPU
	ERROR	ON: A serious error occurs in the system.
	EKKOK	OFF: The system is normal.
CPU		Blink: A slight error occurs in the system.
CFU		The status of the I/O bus
	DUO EALUT	ON: A serious error occurs in the I/O bus.
	BUS FAULT	OFF: The I/O bus is normal.
		Blink: A slight error occurs in the I/O bus.
		The status of the module
Module	ERROR	ON: A serious error occurs in the module.
Wodule	EKKOK	OFF: The module is normal.
		Blink: A slight error occurs in the module.

7.1.1 CPU Modules

Error code	Description	СРИ	LED indicator status		
Lifoi code	Description	Status	ERROR	BUS FAULT	
16#000A	Scan timeout (SM8: The watchdog timer error)	Stop	Blink	OFF	
16#000B	The program in the PLC is damaged.	Stop	ON	OFF	
16#000C	The program downloaded to the PLC is incorrect.	Stop	Blink	OFF	
16#000D	The CPU parameter is damaged.	Stop	ON	OFF	
16#000E	The program or the parameter is being downloaded, and therefore the PLC can not run.	Stop	Blink	OFF	
16#000F	The original program in the PLC is damaged.	Keep	OFF	OFF	
16#0010	The access to the memory in the CPU is denied.	Stop	ON	OFF	
16#0011	The PLC ID is incorrect. (SM9)	Keep	ON	OFF	
16#0012	The PLC password is incorrect.	Keep	ON	OFF	
16#0013	The I/O module can not run/stop. (SM10)	Stop	OFF	ON	
16#0014	The procedure of restoring the system can not be executed. (SM9)	Stop	ON	ON	
16#0015	The module table is incorrect. (SM10)	Stop	ON	OFF	

LED indicator





LED indicator









Error code	Description	CPU	LED indicator status		
Error code	Description	Status	ERROR	BUS FAULT	
16#8F08	Routing instruction error: There is a response timeout.	Keep	OFF	OFF	
16#8F09	Routing instruction error: The number of routing connections reaches the upper limit.	Keep	OFF	OFF	
16#8105	The contents of the program downloaded are incorrect. The program syntax is incorrect.	Keep	OFF	OFF	
16#8106	The contents of the program downloaded are incorrect. The length of the execution code exceeds the limit.	Keep	OFF	OFF	
16#8107	The contents of the program downloaded are incorrect. The length of the source code exceeds the limit.	Keep	OFF	OFF	
16#820E	The communication port parameter downloaded is incorrect. The communication protocol is incorrect.	Keep	OFF	OFF	
16#820F	The communication port parameter downloaded is incorrect. The setting of the station address is incorrect.	Keep	OFF	OFF	
16#8210	The communication port parameter downloaded is incorrect. The choice among RS-232, RS-485, and SR-422 is incorrect.	Keep	OFF	OFF	
16#8211	The communication port parameter downloaded is incorrect. The interval of retrying the sending of the command is set incorrectly.	Keep	OFF	OFF	
16#8212	The communication port parameter downloaded is incorrect. The number of times the sending of the command is retried is set incorrectly.	Keep	OFF	OFF	
16#8215	The CPU parameter downloaded is incorrect. The interval of executing interrupt 0 is set incorrectly.	Keep	OFF	OFF	
16#8216	The CPU parameter downloaded is incorrect. The interval of executing interrupt 1 is set incorrectly.	Keep	OFF	OFF	
16#8217	The CPU parameter downloaded is incorrect. The interval of executing interrupt 2 is set incorrectly.	Keep	OFF	OFF	
16#8218	The CPU parameter downloaded is incorrect. The interval of executing interrupt 3 is set incorrectly.	Keep	OFF	OFF	
16#8219	The CPU parameter downloaded is incorrect. The watchdog timer is set incorrectly.	Keep	OFF	OFF	
16#821A	The CPU parameter downloaded is incorrect. The setting of the scan time is incorrect.	Keep	OFF	OFF	
16#821B	The CPU parameter downloaded is incorrect. The setting of the remote execution function is incorrect.	Keep	OFF	OFF	





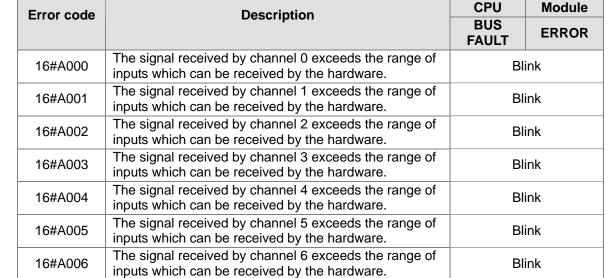




Error code	Description	СРИ	LED indicator U status	
Error code	Description	Status	ERROR	BUS FAULT
16#9A3F	An error occurs when the master communicates with slave 31 in the PLC Link. (SM1591)	Keep	OFF	OFF
16#9A40	An error occurs when the master communicates with slave 32 in the PLC Link. (SM1591)	Keep	OFF	OFF
16#9A41	There is no response from slave 1 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A42	There is no response from slave 2 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A43	There is no response from slave 3 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A44	There is no response from slave 4 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A45	There is no response from slave 5 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A46	There is no response from slave 6 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A47	There is no response from slave 7 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A48	There is no response from slave 8 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A49	There is no response from slave 9 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4A	There is no response from slave 10 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4B	There is no response from slave 11 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4C	There is no response from slave 12 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4D	There is no response from slave 13 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4E	There is no response from slave 14 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A4F	There is no response from slave 15 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A50	There is no response from slave 16 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A51	There is no response from slave 17 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A52	There is no response from slave 18 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A53	There is no response from slave 19 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A54	There is no response from slave 20 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A55	There is no response from slave 21 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A56	There is no response from slave 22 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A57	There is no response from slave 23 in the PLC Link. (SM1592)	Keep	OFF	OFF

Error code	Description	CPU	LED indicator status	
Error code	Description	Status	ERROR	BUS FAULT
16#9A58	There is no response from slave 24 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A59	There is no response from slave 25 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5A	There is no response from slave 26 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5B	There is no response from slave 27 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5C	There is no response from slave 28 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5D	There is no response from slave 29 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5E	There is no response from slave 30 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A5F	There is no response from slave 31 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A60	There is no response from slave 32 in the PLC Link. (SM1592)	Keep	OFF	OFF
16#9A61	The setting of the PLC Link mode is incorrect. (SM1589)	Keep	OFF	OFF
16#9A62	The number of polling cycles in the PLC Link is incorrect. (SM1592)	Keep	OFF	OFF
16#9A63	There is a handshaking timeout when the CPU module establishes a connection with the network module. (SM1596)	Keep	OFF	OFF
16#9A64	There is no network module parameter in the CPU module. (SM1596)	Keep	OFF	OFF

7.1.2 Analog I/O Modules and Temperature Measurement Modules



The signal received by channel 7 exceeds the range of

inputs which can be received by the hardware.

LED indicator status

Blink



16#A007

		LED indic	ator status	
Error code	or code Description		Module	
	J	BUS FAULT	ERROR	
16#A400	The signal received by channel 0 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A401	The signal received by channel 1 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A402	The signal received by channel 2 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A403	The signal received by channel 3 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A404	The signal received by channel 4 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A405	The signal received by channel 5 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A406	The signal received by channel 6 exceeds the range of inputs which can be received by the hardware.	C	N	
16#A407	The signal received by channel 7 exceeds the range of inputs which can be received by the hardware.	ON		
16#A600	Hardware failure	ON		
16#A601	The external voltage is abnormal.	C	N	
16#A602	Internal error The CJC is abnormal.	ON		
16#A603	Internal error The factory correction is abnormal.	C	N	
16#A800	The signal received by channel 0 exceeds the range of inputs which can be received by the hardware.	0	FF	
16#A801	The signal received by channel 1 exceeds the range of inputs which can be received by the hardware.	0	FF	
16#A802	The signal received by channel 2 exceeds the range of inputs which can be received by the hardware.	0	FF	
16#A803	The signal received by channel 3 exceeds the range of inputs which can be received by the hardware.	OFF		
16#A804	The signal received by channel 4 exceeds the range of inputs which can be received by the hardware.	OFF		
16#A805	The signal received by channel 5 exceeds the range of inputs which can be received by the hardware.	OFF		
16#A806	The signal received by channel 6 exceeds the range of inputs which can be received by the hardware.	OFF		
16#A807	The signal received by channel 7 exceeds the range of inputs which can be received by the hardware.	0	OFF	

^{*}With regard to the errors related to the input signals' exceeding the range of inputs which can be received by the hardware and the conversion values' exceeding the limits, whether the error code generated is within the range between 16#A000 and 16#A00F, within the range between 16#A400 and 16#A40F, or within the range between 16#A800~16#A80F depends on the LED indicator status defined by users.

7.1.3 AH02HC-5A/AH04HC-5A

		LED indicator status	
Error code Description	CPU	Module	
Enor code	Description	BUS FAULT	ERROR
16#A001	The linear accumulation in channel 1 exceeds the range.	Blink	

		LED indica	ator status
Error code	Description	CPU	Module
Error code	Description	BUS FAULT	ERROR
16#A002	The prescale value for channel 1 exceeds the range.	Bli	nk
16#A003	The moving average for channel 1 exceeds the range.	Bli	nk
16#A004	The comparison value for channel 1 exceeds the range.	Bli	nk
16#A005	The limit value of the alarm output for channel 1 is incorrect.	Bli	ink
16#A006	The interrupt number for channel 1 exceeds the range.	Bli	nk
16#A011	The linear accumulation in channel 2 exceeds the range.	Bli	ink
16#A012	The prescale value for channel 2 exceeds the range.	Bli	nk
16#A013	The moving average for channel 2 exceeds the range.	Bli	nk
16#A014	The comparison value for channel 2 exceeds the range.	Bli	nk
16#A015	The limit value of the alarm output for channel 2 is incorrect.	Blink	
16#A016	The interrupt number for channel 2 exceeds the range.	Bli	nk
16#A021	The linear accumulation in channel 3 exceeds the range.	Blink	
16#A022	The prescale value for channel 3 exceeds the range.	Bli	nk
16#A023	The moving average for channel 3 exceeds the range.	Bli	nk
16#A024	The comparison value for channel 3 exceeds the range.	Bli	nk
16#A025	The limit value of the alarm output for channel 3 is incorrect.	Bli	ink
16#A026	The interrupt number for channel 3 exceeds the range.	Bli	nk
16#A031	The linear accumulation in channel 4 exceeds the range.	Blink	
16#A032	The prescale value for channel 4 exceeds the range.	Bli	nk
16#A033	The moving average for channel 4 exceeds the range.	Bli	nk
16#A034	The comparison value for channel 4 exceeds the range.	Bli	nk
16#A035	The limit value of the alarm output for channel 4 is incorrect.	Blink	
16#A036	The interrupt number for channel 4 exceeds the range.	Blink	

7

7.1.4 AH10PM-5A

			ator status
Error code	Description	CPU	Module
Lifer code	Description	BUS FAULT	Error
16#A002	The subroutine has no data.	Bli	nk
16#A003	CJ, CJN, and JMP have no matching pointers.	Bli	nk
16#A004	There is a subroutine pointer in the main program.	Bli	nk
16#A005	Lack of the subroutine	Blink	
16#A006	The pointer is used repeatedly in the same program.	Blink	
16#A007	The subroutine pointer is used repeatedly.	Blink	
16#A008	The pointer used in JMP is used repeatedly in different subroutines.	Blink	
16#A009	The pointer used in JMP is the same as the pointer used in CALL.	Blink	
16#A00B	Target position (I) of the single speed is incorrect.	Blink	
16#A00C	Target position (II) of the single-axis motion is incorrect.	Blink	

7.1.5 AH20MC-5A

			ator status
Error code	Description	CPU	Module
Life code	Description	BUS FAULT	ERROR
16#A002	The subroutine has no data.	Bli	nk
16#A003	CJ, CJN, and JMP have no matching pointers.	Bli	nk
16#A004	There is a subroutine pointer in the main program.	Bli	nk
16#A005	Lack of the subroutine	Blink	
16#A006	The pointer is used repeatedly in the same program.	Bli	nk
16#A007	The subroutine pointer is used repeatedly.	Blink	
16#A008	The pointer used in JMP is used repeatedly in different subroutines.	Blink	
16#A009	The pointer used in JMP is the same as the pointer used in CALL.	Blink	
16#A00B	Target position (I) of the single speed is incorrect.	Blink	
16#A00C	Target position (II) of the single-axis motion is incorrect.	Bli	nk

		LED indica	ator status	
Error code	Description	CPU	Module	
Error code	·	BUS FAULT	ERROR	
16#A00D	The setting of speed (I) of the single-axis motion is incorrect.	Bli	nk	
16#A00E	The setting of speed (II) of the single-axis motion is incorrect.	Bli	nk	
16#A00F	The setting of the speed (V _{RT}) of returning to zero is incorrect.	Bli	nk	
16#A010	The setting of the deceleration (V_{CR}) of returning to zero is incorrect.	Bli	nk	
16#A011	The setting of the JOG speed is incorrect.	Bli	nk	
16#A012	The positive pulses generated by the single-axis clockwise motion are inhibited.	Blink		
16#A013	The negative pulses generated by the single-axis counterclockwise motion are inhibited.	Blink		
16#A014	The limit switch is reached.	Bli	nk	
16#A015	The device which is used exceeds the device range.	Bli	nk	
16#A017	An error occurs when the device is modified by a 16-bit index register/32-bit index register.	Bli	nk	
16#A018	The conversion into the floating-point number is incorrect.	Bli	nk	
16#A019	The conversion into the binary-coded decimal number is incorrect.	Bli	nk	
16#A01A	Incorrect division operation (The divisor is 0.)	Bli	nk	
16#A01B	General program error	Bli	nk	
16#A01C	LD/LDI has been used more than nine times.	Bli	nk	
16#A01D	There is more than one level of nested program structure supported by RPT/RPE.	Blink		
16#A01E	SRET is used between RPT and RPE.	Bli	nk	
16#A01F	Incorrect division operation (The divisor is 0.)	Bli	Blink	
16#A020	The wrong instruction is used, or the device used exceeds the range.	Blink		

7.1.6 AH10EN-5A

		LED indica	ator status
Error code	Description	CPU	Module
Lifer code	Description	BUS FAULT	Error
16#A001	The IP address of host 1 conflicts with another system on the network.	Blink	
16#A002	The IP address of host 2 conflicts with another system on the network.	Blink	
16#A003	DHCP for host 1 fails.	Blink	
16#A004	DHCP for host 2 fails.	Blink	
16#A401	Hardware error	ON	
16#A402	The initialization of the system fails.	0	N



7.1.7 AH10SCM-5A

		LED indica	ator status
Error code	le Description	CPU	Module
Lifer code		BUS FAULT	ERROR
16#A002	The setting of the UD Link is incorrect, or the communication fails.	Blink	
16#A401	Hardware error	ON	
16#A804	The communication through the communication port is incorrect.	OFF	
16#A808	Modbus communication error	OFF	

7.1.8 AH10DNET-5A

		LED indicator status		
Error code	Description	cription CPU Mod		dule
		BUS FAULT	MS	NS
16#A080	AH10DNET-5A stops running.	The red light blinks.	The green light is ON.	The green light is ON.
16#A0F1	No slave is put in the scan list of AH10DNET-5A.	The red light blinks.	The green light blinks.	The green light is ON.
16#A0E2	AH10DNET-5A functions as a master. The slave in the scan list is disconnected or does not exist.	The red light blinks.	The red light blinks.	The green light is ON.
TO#AULZ	AH10DNET-5A as a slave does not connect to the I/O module as a master.	The red light blinks.	The green light blinks.	The red light blinks.
16#A0E7	AH10DNET-5A is checking whether its node ID is the same as the node ID of other device on the network.	The red light blinks.	The green light blinks.	OFF
16#A0E8	AH10DNET-5A is being initialized.	The red light blinks.	The green light blinks.	The green light blinks.
16#A0F0	The node ID of AH10DNET-5A is the same as other node ID on the network, or exceeds the range.	The red light blinks.	The green light blinks.	The red light is ON.
16#A0F2	The working voltage of AH10DNET-5A is low.	The red light blinks.	The red light blinks.	The red light blinks.
16#A0F3	AH10DNET-5A enters the test mode.	The red light blinks.	The orange light is ON.	The orange light is ON.
16#A0F4	The bus of AH10DNET-5A is switched OFF.	The red light blinks.	The green light is ON.	The red light is ON.
16#A0F5	AH10DNET-5A detects that there is no network power supply to the DeviceNet.	The red light blinks.	The red light blinks.	The red light is ON.
16#A0F6	Something is wrong with the internal memory of AH10DNET-5A.	The red light blinks.	The red light is ON.	The green light blinks.
16#A0F7	Something is wrong with the data exchange unit of AH10DNET-5A.	The red light blinks.	The red light is ON.	light blinks.
16#A0F8	The product ID of AH10DNET-5A is incorrect.	The red light blinks.	The red light is ON.	The green light blinks.

		LED indicator status		
Error code	Description	CPU	Module	
		BUS FAULT	MS	NS
16#A0F9	An error occurs when the data is read from AH10DNET-5A, or when the data is written into AH10DNET-5A.	The red light blinks.	The red light is ON.	The red light is ON.
16#A0FA	The node ID of AH10DNET-5A is the same as that of the slave set in the scan list.	The red light blinks.	The green light is ON.	The red light is ON.