## Programmable logic controllers PROMPOWER PMP20 series

Software User Manual

## Introduction

## General descriptions

This manual mainly introduces PMP20 series PLC instructions. Please read this manual carefully before using and wire after understanding the content. About software and programming instructions, please refer to related manuals. Please hand this manual over to operation users.

## Notices for users

Only experienced operator can wire the plc. If any problem, please contact our technical department. The listed examples are used to help users to understand, so it may not act. Please conform that PLC specifications and principles are suitable when connect PLC to other products. Please conform safety of PLC and machines by yourself when use the PLC. Machines may be damaged by PLC errors.

## Responsibility statement

The manual content has been checked carefully, however, mistakes may happen. We often check the manual and will correct the problems in subsequent version. Welcome to offer advices to us. Excuse us that we will not inform you if manual is changed.

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## 1. Programming Summary

PMP20 series PLC accept the signal and execute the program in the controller, to fulfill the requirements of the users. This chapter introduces the PLC features, two kinds of programming language and etc.

### 1.1 PLC Features

## 1) Programming Language

PMP20 series PLC support two kinds of program language, instruction and ladder chart, the two kinds of language can convert to each other.

## 2) Security of the Program

To avoid the stolen or wrong modifying of user program, we encrypt the program. When uploading the encrypted program, it will check in the form of password. This can protect the user copyright; meanwhile, it limits the downloading, to avoid change program by mistake.

PMP20 series added new register FS. (For different models, please check the Data monitor in PROMPOWER PLC Studio software for FS register range, common range is FS0~FS47). FS value can be modified but can't be read through Modbus instruction. FS can't be compared to register but only constant in PROMPOWER PLC Studio software. The value can't be read. FS is used to protect the user's copyright. The register D, HD... can replace by FS.

## 3) Program comments

When the user program is too long, the comments of program and soft components are necessary in order to change the program easily later.

## 4) Offset Function

Add offset appendix (like X3[D100], M10[D100], D0[D100]) after coils, data registers can make indirect addressing. For example, when D100 $=9, \mathrm{X} 3[\mathrm{D} 100]=\mathrm{X}[3+9]=$ X14; M10[D100] = M19, D0[D100] = D9.

## 5) Rich Basic Functions

PMP20 series PLC has enough basic instructions including basic sequential control, data moving and comparing, arithmetic operation, logic control, data loop and shift etc.

PMP20 series PLC also support interruption, high-speed pulse, frequency testing, precise time, PID control and so on.

## 6) C Language Function Block

PMP20 series PLC support C language; users can call the C program in ladder chart. This function improves the programming efficiency.

## 7) Stop PLC whenreboot

PMP20 series PLC support "Stop PLC when reboot" function. When there is a serious problem during PLC running, this method can stop all output immediately. Besides, if the COM port parameters are changed by mistake, this function can help PLC connect to the PC.

## 8) Communication Function

PMP20 series PLC has many communication modes, such as Modbus-RTU, ModbusASCII. When the COM port parameters are changed, the new parameters will be valid immediately without restarting the PLC. Wait time can be added before Modbus instructions.

### 1.2 Programming Language

### 1.2.1 Type

PMP20 series PLC support two types of programming language:

## Instruction

Make the program with instructions directly, such as "LD", "AND", "OUT" etc. This is the basic input form of the programs, but it's hard to read and understand.

## E.g.:

| Step | Instruction | Operand |
| :---: | :---: | :---: |
| 0 | LD | X000 |
| 1 | OR | Y005 |
| 2 | ANI | X002 |
| 3 | OUT | Y005 |

Make sequential control graph with sequential control signal and soft components. This method is called "Ladder chart". This method uses coils and contactors to represent sequential circuit. The ladder chart is easy to understand and can be used to monitor the PLC status online.
E.g.:


### 1.2.2 Alternation

The two kinds of programming language can be transformed to each other.


### 1.3 Programming mode

## Direct Input

The two kinds of programming language can be input directly in the editing window. The ladder chart window has hint function which improves the programming efficiency greatly.


## Instruction Configuration

Some instruction is complicated to use, like pulse output, PID etc. PROMPOWER PLC Studio software has the configuration window for these special instructions. User just needs to input parameters in the configuration window without remembering complicated instructions. The following window is multi section pulse output.


For the details of instruction configuration, please refer to PMP20 series PLC user manual [software part].

## 2. Soft Component Function

In chapter 1, we briefly introduce the programming language. However, the most important element in a program is the operands. These elements include the relays and registers. In this chapter, we will describe the functions and using methods of these relays and registers.

### 2.1 Summary of the Soft Components

There are many relays, timers and counters inside PLC. They all have countless NO (Normally ON) and NC (Normally Closed) contactors. Connect these contactors with the coils will make a sequential control circuit. Next, we will introduce these soft components.

## 1) Input Relay (X)

- The functions of input relays

The input relays are used to receive the external ON/OFF signal, the sign is $\mathbf{X}$.

- Address Assignment Principle
$>$ In each basic unit, $X$ address is in the form of octal, such as $X 0 \sim X 7$, X10~X17...
> The extension module address: module 1 starts from X10000, module 2 starts from X10100.... PMP20 can connect 16 extension modules.
> Extension BD board: BD 1 starts from X20000; The 24-32 points PLC can connect one extended BD board and the 48-60 points PLC can connect two extended BD boards. (16-point PLC does not support extended BD board)
> The address number of the left extended ED module, starting from X30000 according to octal system, PMP20 series PLC supports a left extended I/O ED module.
- Using notes

The digital filter is used in the input filter of the input relay. Users can change the filter parameters by setting the special register SFD0, default value is 10 ms , modification range: $0 \sim 1000 \mathrm{~ms}$.

There are enough input relays in the PLC. The input relay whose address is more than input points can be seemed to auxiliary relay.
2) Output Relay (Y)

- Function of the output relays

Output relays are the interface to drive the external loads, the sign is $\mathbf{Y}$.

- Address Assignment Principle

In each basic unit, Y address is in the form of octal, such as $\mathrm{Y} 0 \sim \mathrm{Y} 7, \mathrm{Y} 10 \sim Y 17$. The extension module address: module 1 starts from Y10000, module 2 starts from Y10100...
PMP20 can accept 16 extension modules.
Expanding the address number of BD board, starting from X20000 according to octal system, 24-32 points PLC can extend one BD board, 48-60 points PLC can extend two BD boards. (16-point PLC does not support extended BD board).

The address number of the left extended ED module, starting from Y30000 according to octal system, PMP20 series PLC supports a left extended input and output ED module.

- Using notes

There are enough output relays in the PLC. The output relay whose address is more than output points can be seemed to auxiliary relay.

## 3) Auxiliary Relays (M, HM)

- Function of Auxiliary Relays

Auxiliary relays are internal relays of PLC, the sign is $M$ and HM .

- Address assignment principle In basic units, assign the auxiliary address in decimal form.
- Using notes

This type of relays is different from the input/output relays, they can't drive external load and receive external signal, but only be used in the program.
Retentive relays can keep its ON/OFF status when PLC power OFF.
4) Status Relays (S, HS)

- Function of status relays

Used as relays in Ladder, the sign is $\mathrm{S}, \mathrm{HS}$.

- Address assignment principle In basic units, assign the address in decimal form.
- Using notes

If it is not used as operation number, they can be used as auxiliary relays, programming as normal contactors/coils. Besides, they can be used as signal alarms, for external diagnose.

## 5) $\operatorname{Timer}(\mathrm{T}, \mathrm{HT})$

- Function of the timers

Timers are used to accumulate the time pulse like $1 \mathrm{~ms}, 10 \mathrm{~ms}, 100 \mathrm{~ms}$ etc. when reach the set value, the output contactors acts, represent sign is T and HT .

- Address assignment principle

In basic units, assign the timer address in decimal form. Please refer to chapter 2-2 for details.

- Time pulse

There are three timer pulses: $1 \mathrm{~ms}, 10 \mathrm{~ms}$, and 100 ms . For example, 10 ms means accumulate 10 ms pulses.

- Accumulation/not accumulation

The timer has two modes: accumulation timer means even the timer drive coil is OFF, the timer will still keep the current value; while the not accumulation timer means when the accumulation value reaches the set value, the output acts, the accumulation value reset to 0 .

## 6) Counter (C, HC)

According to different application purposes, the counters contain different types:

- For internal counting (for general using/power off retentive usage)

16 bits counter: for increment count, the count range is $1 \sim 32,767$
32 bits counter: for increment count, the count range is 1~2,147,483,647
These counters are for PLC internal signal. The response speed is one scan cycle or longer.

- For High-Speed Counting (Power-off retentive) 32 bits counter: the count range is $-2,147,483,648 \sim+2,147,483,647$ (Single phase increment count, AB phase count). For special input terminals. The high-speed counter will not be affected by PLC scanning period. For increment mode, it can count max 80 KHz pulses; for AB phase mode, it can count max 50 KHz pulses.
- Address assignment principle In basic units, assign the timer address in decimal form.


## 7) Data Register (D, HD)

- Function of Data Registers

Data Registers are used to store data, the sign is D and HD.

- Address assignment principle

The data registers in PMP20 series PLC are16 bits (the highest bit is sign bit), combine two data registers together is for32 bits (the highest bit is sign bit) data processing.

- Using notes

Same to other soft components, data registers also have common type and power-off retentive type.

## 8) FlashROM Register (FD)

- Function of FlashROM registers

FlashROM registers are used to store data, the sign is FD.

- Address assignment principle

In basic units, FlashROM registers address is in form of decimal;

- Using notes

Even the battery powered off, this area can remember the data. So, this area can store important parameters. FlashROM can be written for about 1,000,000 times, and it takes time when writing. Frequently writing can cause permanent damage for FD.

## 9) Special secret Register (FS)

- Function of Secret Register

A part of the FlashROM register is used to store data in soft components, which are represented by the symbol FS. The values in the FS register can be written but can't be read, so they can be used to protect the intellectual property rights of users.

- Address Allocation Principle

In the basic unit, FS registers are addressed in decimal numbers.
Since the number of FS registers of different types of PLC may be different, please refer to the "PLC Initial Settings" shown in the online PLC software, generally FSO-FS47.

- Attention Points in Use

The storage area can remember data even if the battery is powered down, so it can be used to store important process parameters. FS can be written about $1,000,000$ times, and it takes more time to write each time. Frequent writing will cause permanent damage to FS, so it is not recommended that users write frequently. When using MOV instruction to transmit data to FS, the rising edge is valid.
The value of the soft element can be set arbitrarily in the FS register, but the value of the register can't be read (always returned to 0 ); and it can't be compared with the register in the PLC software, only with the constant, so the actual value of the register can't be read.
10) Constant (B) (K) (H)

B means Binary, K represents Decimal, H represents Hexadecimal. They are used to set timers and counters value, or operands of application instructions.

For example, hex FF will be HFF.

### 2.2 Structure of Soft Components

### 2.2.1 Structure of Memory

In PMP20 series PLC, there are many registers. Besides D, HD, FlashROM registers, we can also combine bit to register.

## 1) Data Register D, HD, FD

For common use,16 bits.
For common use, 32 bits (combine two continuous 16 -bits registers).
For common use, 64 bits (combine two 32-bit registers, but addresses must be consecutive).
For power off retentive use, can't modify the retentive range.
For special use, occupied by the system, can't be used to common instruction parameters.
For offset use (indirect assignment).
Form: $\operatorname{Dn}[D m], H D n[D m], X n[D m], Y n[D m], M n[D m], ~ e t c$.


When $\mathrm{D} 0=0, \mathrm{D} 100=\mathrm{D} 10, \mathrm{Y} 0$ is ON .
When M2 turns from OFF to $\mathrm{ON}, \mathrm{D} 0=5$, then $\mathrm{D} 100=\mathrm{D} 15, \mathrm{Y} 5$ is ON .
Therein, $\mathrm{D} 10[\mathrm{D} 0]=\mathrm{D}[10+\mathrm{D} 0], \mathrm{Y} 0[\mathrm{D} 0]=\mathrm{Y}[0+\mathrm{D} 0]$.
The word offset combined by bit: DXn[Dm] represents $\operatorname{DX[n+Dm}]$.
The soft components with offset, the offset can represent by soft component D, HD.

## 2) Timer $\mathrm{T}, \mathrm{HT} /$ Counter $\mathrm{C}, \mathrm{HC}$

For common usage, 16 bits, represent the current value of timer/counter;
For common usage,32 bits, (combine two continuous16 bits registers)
To represent them, just use the letter+address method, such as T10, C11, HT10, HC11.
E.g.:


In the above example, MOV T11 D0, T11 represents word register; LD T11, T11 represents bit register.

## 3) FlashROM Register FD

For power off retentive usage, 16 bits
For power off retentive usage, 32 bits, (combine two continuous 16 bits registers)
For special usage, occupied by the system, can't be used as common instruction parameters

## 4) Register combined by bits

For common usage, 16 bits, (combine 16 bits).
The soft components which can be combined to words are: $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{S}, \mathrm{T}, \mathrm{C}, \mathrm{HM}, \mathrm{HS}$, HT, HC.

Format: add " D " in front of soft components, like DM10, represents a 16-bits register from M10~M25.

Get 16 bits beginning from DXn, can't beyond the soft components range.
The word combined by bits can't do bit addressing.
E.g.:


When MO changes from OFF to ON, the value in the word which is combined by Y0~Y17 equals to 21, i.e. Y0, Y2, Y4 become ON.
Before M1 activates, if $\mathrm{D} 0=0, \mathrm{DX2}[\mathrm{D} 0]$ represents a word combined by X2~X21.
If M 1 changes from OFF to $\mathrm{ON}, \mathrm{D} 0=3$, then $\mathrm{DX} 2[\mathrm{D} 0$ ] represents a word combined by $\mathrm{X} 5 \sim \times 24$.

### 2.2.2 Structure of Bit Soft Components

Bit soft components include X, Y, M, S, T, C, HM, HS, HT, HC. Besides, the bit of the register also can be used as bit soft component.

## 1) Relay

Input Relay $X$, octal form.
Output Relay Y, octal form.
Auxiliary Relay M, HM, S, HS; decimal form.
Auxiliary Relay T, HT, C, HC, decimal form. The represent method is same to registers, so we need to judge if its word register or bit register according to the instruction.

## 2) The bit of register

Composed by bit of register, support register D.
Represent method: Dn.m ( $0 \leq m \leq 15$ ): for example, D10.2 means the second bit of D10.
The represent method of bit with offset: Dn[Dm].x
Bit of register can't compose to word soft component again;
E.g.:


D0. 4 means when the fourth bit of D0 is 1 , set Y0 ON.
D5[D1]. 4 means bit addressing with offset, if $\mathrm{D} 1=5$, then D5[D1] means the fourth bit of D10.

### 2.3 Soft Components List

### 2.3.1 Soft Components List

PMP20 series PLC soft components list:

|  | Name | Range |  |  |  | Points |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 I/O | $301 / 0$ | $481 / 0$ | $601 / 0$ | 24 | 30 | 48 | 60 |
| X | Input points | X0~X15 | X0~X17 | X0~X33 | X0~X43 | 14 | 16 | 28 | 36 |
| Y | Output points | Y0~Y11 | Y0~Y15 | Y0~Y23 | Y0~Y27 | 10 | 14 | 20 | 24 |
| X | Input points*3 | X10000~X10077 (\#1expansion module) ...... <br> X11700~X11777 (\#16 expansion module) |  |  |  | 1024 |  |  |  |
| Y | Output points $* 3$ | Y10000~Y10077 (\#1 expansion module) ...... <br> Y11700~Y11777 (\#16 expansion module) |  |  |  | 1024 |  |  |  |
| X | Input points*4 | X20000~X20077 (\#1 expansion BD) <br> X20100~X20177 (\#2 expansion BD) |  |  |  | 128 |  |  |  |
| Y | Output points*4 | Y20000~Y20077 (\#1 expansion BD) Y20100~Y20177 (\#2 expansion BD) |  |  |  | 128 |  |  |  |
| X | Input points*5 | X30000~X30077 (\#1 expansion ED) |  |  |  | 64 |  |  |  |
| Y | Output points*5 | Y30000~Y30077 (\#1 expansion ED) |  |  |  | 64 |  |  |  |
| M | Internal relay | M0~M69999 |  |  |  | 70000 |  |  |  |
| HM |  | HM0~HM11999*1 |  |  |  | 12000 |  |  |  |
| SM |  | special purpose SM0~SM4999*2 |  |  |  | 5000 |  |  |  |
| S | Flow | S0~S7999 |  |  |  | 8000 |  |  |  |
| HS |  | HS0~HS999*1 |  |  |  | 1000 |  |  |  |


|  | Name | Range |  |  |  | Points |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 I/O | 30 I/O | 48 I/O | 60 I/O | 24 | 30 | 48 | 60 |
| T | Timer | T0~T4999 |  |  |  | 5000 |  |  |  |
| HT |  | HT0~HT1999*1 |  |  |  | 2000 |  |  |  |
| ET |  | precise timer ET0~ET39 |  |  |  | 40 |  |  |  |
| C | Counter | C0~C4999 |  |  |  | 5000 |  |  |  |
| HC |  | HC0~HC1999*1 |  |  |  | 2000 |  |  |  |
| HSC |  | high-speed counter HSC0~HSC39 |  |  |  | 40 |  |  |  |
| D | Data register | D0~D69999 |  |  |  | 70000 |  |  |  |
| HD |  | HD0~HD24999*1 |  |  |  | 25000 |  |  |  |
| SD |  | special purpose SD0~SD4999 |  |  |  | 5000 |  |  |  |
| HSD |  | special purpose HSD0~HSD1023*2 |  |  |  | 1024 |  |  |  |
| FD | FlashROM Register | FD0~FD8191 |  |  |  | 8192 |  |  |  |
| SFD |  | special purpose SFD0~SFD5999*2 |  |  |  | 6000 |  |  |  |
| FS | Special secret register | FS0~FS47 |  |  |  | 48 |  |  |  |
| ID*6 | Main body | ID0~ID99 |  |  |  | 100 |  |  |  |
|  | Expansion module | ID10000~ID10099 (\#1 expansion module) ...... <br> ID11500~ID11599 (\#16 expansion module) |  |  |  | 1600 |  |  |  |
|  | Expansion BD | ID20000~ID20099 (\#1 expansion BD) ID20100~ID20199 (\#2 expansion BD) |  |  |  | 200 |  |  |  |
|  | Expansion ED | ID30000~ID30099 (\#1 expansion ED) |  |  |  | 100 |  |  |  |
| QD*7 | Main body | QD0~QD99 |  |  |  | 100 |  |  |  |
|  | Expansion module | QD10000~QD10099 (\#1 expansion module) Q.... <br> QD11500~QD11599 (\#16 expansion module) |  |  |  | 1600 |  |  |  |
|  | Expansion BD | QD20000~QD20099 (\#1 expansion BD)QD20100~QD20199 (\#2 expansion BD) |  |  |  | 200 |  |  |  |
|  | Expansion ED | QD30000~QD30099 (\#1 expansion ED) |  |  |  | 100 |  |  |  |
| SEM | Special coil of Sequence block instruction WAIT | SEM0~SEM31 |  |  |  | 32 |  |  |  |

※1 [] Memory area is the default power outage holding area (Note: PMP20 series PLC power outage holding area can't be modified).
※2 Special use (non-power-down maintenance) refers to registers for special use occupied by the system, which can't be used for other purposes. For details, refer to the relevant sections of the List of Special Soft Components in the appendix of this manual.
※3 I/O address assignment (octal) of the extended module, which can be used as intermediate relay when the extension module is not connected. (PMP20 can expand up to 16 at the same time).
※4 Extended BD I/O address allocation (octal), can be used as intermediate relay when not connected to BD (24/32/30 points can be extended up to 1, 48/60 points can be extended up to 2 , 16 points do not support extended BD).
※5 Extended ED I/O address allocation (octal), can be used as intermediate relay when not connected to ED (PMP20 series can extend up to one ED module).
※6 Analog input soft component address, can be used as auxiliary register when not connected to extended equipment.
※7 Analog output soft component address, can be used as auxiliary registers when not connected to extended devices.
※8 The range of soft components mentioned above is the valid range of PLC in X-NET communication mode. In MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.4 Input/output relays (X, Y)

## 1) Number List

PMP20 series PLC input/output are all in octal form, each series numbers are listed below:

| Series | Name | Range |  |  |  |  |  |  |  | Points |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l\|} 10 \\ 1 / 0 \end{array}$ | $\begin{array}{\|l\|} 16 \\ 1 / 0 \end{array}$ | $\begin{aligned} & 24 \\ & 1 / 0 \end{aligned}$ | $\begin{aligned} & 30 \\ & 1 / 0 \end{aligned}$ | $\begin{array}{\|l} 32 \\ 1 / 0 \end{array}$ | $\begin{aligned} & 42 \\ & 1 / 0 \end{aligned}$ | $\begin{aligned} & 48 \\ & 1 / 0 \end{aligned}$ | $\begin{aligned} & 60 \\ & \mathrm{I} / \mathrm{O} \end{aligned}$ | 10 | 16 | 24 | 30 | 32 | 42 | 48 | 60 |
| PMP20 | X | - | - | X0~X15 | X0~X17 | - |  | X0~X33 | X0~X43 | - | - | - | 16 | - | - | 28 | 36 |
|  | Y | - | - | Y0~Y11 | Y0~Y15 | - |  | Y0~Y23 | Y0~Y27 | - | - | - | 14 | - | - | 20 | 24 |

## 2) Function



## Input Relay X

PLC input terminals are used to receive the external signal. the input relays are optocoupler to connect PLC and input terminals
The input relays which are not connected with external devices can be seemed to fast internal relays.

## Output Relay $\mathbf{Y}$

PLC output terminals can be used to send signals to external loads. Inside PLC, output relay's external output contactors (including relay contactors, transistor's contactors) connect with output terminals.

The output relays which are not connected with external devices can be seemed to fast internal relays.

## 3) Execution Order



## Input processing

Before PLC executing the program, read every input terminal's ON/OFF status to the image area.

When the program is running, even the input changed, the content in the input image area will not change until the next scanning period coming.

## Output processing

After running all the instructions, transfer the ON/OFF status of output Y image area to the output lock memory area. This will be the actual output of the PLC.
The output contactors will delay the action according to the output soft components response.

### 2.5 Auxiliary Relay (M, HM, SM)

### 2.5.1.1 Number List

The auxiliary relays in PMP20 series PLC are all in decimal form, please see the following table.

| Series | Name | Range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Normal | Power-off holding | Special |
| PMP20 | M | MM | M69999 | HM0-HM11999 | SM0~SM4999

In PLC, auxiliary relays are used frequently. This type of relay's coil is same to the output relay. They are driven by soft components in PLC.

Auxiliary relays M and HM have countless normally ON/OFF contactors. They can be used freely, but this type of contactors can't drive the external loads.

- For common use

This type of auxiliary relays can be used only as normal auxiliary relays. I.e. if power supply suddenly shut down during the running, the relays will be off.
Common usage relays can't be used for power off retentive, but the zone can be modified.

- For Power Off Retentive Use

The auxiliary relays for power off retentive usage, even the PLC is OFF, they can keep the ON/OFF status.
Power off retentive zone can't be modified.
Power off retentive relays are usually used to memory the status before stop the power, then when power the PLC on again, the status can run again.

- For Special Usage

Special relays are some relays which are defined with special meanings or functions, start from SM0.

There are two functions for special relays, first is used to drive the coil, the other type is for special running.
E.g.: SM2 is the initial pulse, activates only at the moment of start, SM34 is "all output disabled". Special auxiliary relays can't be used as normal relay M.

Note:
The range of soft components mentioned above is the valid range of PLC in the XNET communication mode. In the MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.6 Status Relay (S, HS)

## Address List

Status relays addresses of PMP20 series PLC are in form of decimal, the address is shown below.

| Series | Name | Range |  |
| :---: | :---: | :---: | :---: |
|  |  | Normal | Power-off holding |
| PMP20 | S | SO~S7999 | HSO~HS999 |

## Function

Status relays $S$ and HS are very import in ladder program; they are used together with instruction "STL" in the flow. The flow can make the program clear and easy to modify.

- For common use

After shut off the PLC power, $S$ relays will be OFF

- For Power Off Retentive Use

HS relays can keep the ON/OFF status even PLC power is off

- The status relays also have countless "normally ON/OFF" contactors. So, users can use them freely in the program.

Note:
The range of soft components mentioned above is the valid range of PLC in the XNET communication mode. In the MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.7 Timer (T, HT)

## Address List

The timer addresses of PMP20 series PLC are in the form of decimal; please see the following table.

| Series | Name | Range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Normal | Power-off holding | Precise timer |
| PMP20 |  | TO~T4999 | HT0~HT1999 | ET0~ET24 |
|  | ET | TO |  |  |

## Function

The timers accumulate the $1 \mathrm{~ms}, 10 \mathrm{~ms}, 100 \mathrm{~ms}$ pulse, the output contactor activates when the accumulation reaches the set value.

TMR instruction is for common timers. The set value can be constant $(\mathrm{K})$ or data register (D).


If XO is ON , then T0 accumulates 10 ms pulse based on the current value; when the accumulation value reaches the set value K200, the timer output activates. I.e. the output activates 2 s later. If XO is OFF, the timer resets, the output resets.

## Accumulation type



If XO is ON , HTO accumulates the 10 ms pulse based on the current value. When the accumulation value reaches the set value K2000, the timer output activates.
If XO is suddenly OFF during timer working, the timer value will be retentive. Then X 0 is ON again, the timer will continue working.
When X2 is ON, the timer and output will be reset.

Appoint the set value

## Instruction format

|  | S1 | S2 | S3 |
| :---: | :---: | :---: | :---: |
|  | TMR T0 K200 K10 <br>  S1 S2 S3 <br> $H$ TMR_A T0 K2000 <br> K10    |  |  |

Not accumulation

Accumulation

Reset the timer and output:

## S1

$\square$
S1: timer (T0, HT10)
S2: set time (such as K100)
S3: time unit (K1—1ms, K10—10ms, K100—100ms)

## Power-off not retentive, not accumulation

(1) Time unit is 1 ms , set time is K 100 , the real time is $1 \mathrm{~ms} * 100=0.1 \mathrm{~s}$

(2) Time unit is 10 ms , set time is K 10 , the real time is $10 \mathrm{~ms}^{\star} 10=0.1 \mathrm{~s}$


Set value is constant K


Set value is register $D$
(3) Time unit is 100 ms , set time is K 1 , the real time is $100 \mathrm{~ms}^{*} 1=0.1 \mathrm{~s}$


Set value is constant K


Set value is register $D$

## Power-off retentive, accumulation

(1) Time unit is 1 ms , set time is K100, the real time is $1 \mathrm{~ms}^{*} 100=0.1 \mathrm{~s}$


Set value is constant K


Set value is register D
(2) Time unit is 10 ms , set time is K10, the real time is $10 \mathrm{~ms}^{*} 10=0.1 \mathrm{~s}$

(3) Time unit is 100 ms , set time is K 1 , the real time is $100 \mathrm{~ms}^{*} 1=0.1 \mathrm{~s}$


Set value is constant K

Notes:
(1) The timer has cumulative, non-cumulative, $1 \mathrm{~ms}, 10 \mathrm{~ms}$ and 100 ms , so it can be distinguished by instructions; that is to say, the same timer can be used as either cumulative or non-cumulative, and its time base unit is also specified by instructions as $1 \mathrm{~ms}, 10 \mathrm{~ms}$ or 100 ms .
(2) The third parameter of instruction can only be based on K1, K10 and K100. Please do not write other values or registers besides these three parameters. Otherwise, although the program can be written into the programming software and downloaded to the PLC, the timing instruction will not be executed.
(3) The setting range of constant K and the actual setting value of timer are shown in the following table.

| Timer | K range | Actual value |
| :---: | :---: | :---: |
| 1 ms timer |  | $0.001 \sim 32.767 \mathrm{~s}$ |
| 10 ms timer | $1 \sim 32,767$ | $0.01 \sim 327.67 \mathrm{~s}$ |
| 100 ms timer |  | $0.1 \sim 3276.7 \mathrm{~s}$ |
|  |  |  |

## Time value

The time value is stored in register TD. The working mode of timer T0~T575 and HT0~HT95 are 16-bits linear increasing. The time range is from 0 to 32767 . When the time value in TD reaches 32767, the timer will stop timing and keep the status.


The two instructions are the same. In the first instruction, T0 is seemed to TD0.

## Application

## Output delay



X0 is ON, output YO. X0 changes from ON to OFF, delay 2 s then cut off YO .

## Twinkle



X 0 is $\mathrm{ON}, \mathrm{Y} 0$ begin to twinkle. T 1 is Y 0 -OFF time; T 2 is $\mathrm{Y} 0-\mathrm{ON}$ time.
Note:
The range of soft components mentioned above is the valid range of PLC in the XNET communication mode. In the MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.8 Counter (C, HC, HSC)

## Number list

The counter addresses of PMP20 series PLC are in decimal; please see the following table for details.

| Series | Name | Range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Normal | Power-off holding | High-speed coun- <br> ter |  |
| PMP20 | C <br> HC <br> HSC | C0~C4999 | HC0~HC1999 | HSC0~HSC39 |

The counter range:

| Counter type | Explanation |
| :--- | :--- |
| $16 / 32$ bits up/down counter | C0~C575 HC0~HC95 (32-bits counter occupies two registers, the <br> counter address must be even number) |
| High-speed counter | HSC0~HSC30 (HSC0, HSC2...HSC30) (each counter occupies <br> two registers, the counter address must be even number) |

1: Please refer to chapter 5 for details of high-speed counter.
2: PMP20 series counters can be 16 or 32 bits count up/down mode. The mode is appointed by the instruction. Which means the same counter can be used as 16-bit or 32-bit. The increment/subtraction counting mode is also specified by the instruction mode.

Counter features

| Item | 16-bit counter | 32-bit counter |
| :--- | :--- | :--- |
| Count direction | Count down/up | Count up/down |
| Set value | $-32,768 \sim 32,767$ | $-2,147,483,648 \sim+2,147,483,647$ |
| Set value type | Constant K or register | Constant K or a couple of registers |
| Count value | The value will not change when <br> reaching the max or min value | The value will not change when <br> reaching the max or min value |
| Output | Keep the state for count up | Reset for count down |
| Reset | Run RST instruction, the counter and output will be reset |  |
| Present count <br> value register | 16-bit | 32-bit |

## Function

The soft component will appoint the type of counter: common counter or power-off retentive counter.

## 16-bit common counter and power-off retentive counter

The set value range of 16 -bit count-up counter is K1~K32,767 (decimal). K0 and K1 have the same function. They mean the counter output will act at the first counting.

If the PLC power supply is cut off, common counter value will be reset. The power-off retentive counter value will be kept.


The counter C0 increases one when the X11 drives once. When C0 value reaches 10 , the output acts. Then X11 drives again, C 0 will continue increase one.

If X 10 is ON , the C 0 and output will be reset.
The counter set value can be constant K or register. For example, if D10 is 123, the set value is equal to K123.

## 32-bit common counter and power-off retentive counter

The set value range of 32 -bit count-up/down counter is $\mathrm{K}+2,147,483,648 \sim \mathrm{~K}$ $2,147,483,647$ (decimal). The count direction is set through instruction.


Common count up counter


Power-off retentive count down counter

If X 3 is ON , the counter and output will be reset.
For power-off retentive counter, the present counter value, output state will be kept after power supply is off.

32-bit counter can be seemed to 32-bit register.

## Counter set value

The set value contains two conditions: 16-bit and 32-bit. The counter types include common counter (C) and power-off retentive counter (HC).

## Count instruction

16-bit counter:
S1
S2


32-bit counter:
S1 S2


Reset instruction
16-bit counter:
S1

| RST | C0 |
| :--- | :--- |

32-bit counter:


S1: counter (such as C0, HC10)
S2: counter set value (such as K100)
The counter has no 16-bit and 32-bit type. The type is set through instruction.

16-bit counter (common, count up):


Set value is constant K


Set value is register $D$

16-bit counter (power-off retentive, count up):


Set value is constant K

16-bit counter (common, count down):


Set value is constant K


Set value is register D

Set value is register D

16-bit counter (power-off retentive, count down):


Set value is constant K

32-bit counter (common, count up):


Set value is constant K


Set value is register D


Set value is register D

32-bit counter (power-off retentive, count up):


Set value is constant K

32-bit counter (common, count down):


Set value is constant K


Set value is register D


Set value is register $D$

32-bit counter (power-off retentive, count down):


Set value is constant K


Set value is register $D$

Note:
The setting range and actual setting value of constant $K$ are shown in the following table.

| Counter | K setting range | Actual setting range |
| :---: | :--- | :--- |
| 16 -bit counter | $1 \sim 32,767$ | $1 \sim 32,767$ |
| 32 -bit counter | $1 \sim 2,147,483,647$ | $1 \sim 2,147,483,647$ |

## Count value

The counter counting mode is 16 -bit linear incremental mode ( $0 \sim K 32,767$ ). When the counter's count value CD reaches the maximum value $\mathrm{K} 32,767$, the counter will stop counting and the state of the counter will remain unchanged.

The counter counting mode is a 16-bit linear decreasing mode (-32768-0). When the counter counting value CD decreases to the minimum value $\mathrm{K}-32$, 768 will stop counting and the state of the counter remains unchanged.

The counter counting mode is 32 -bit linear increase/decrease mode ( $-2,147,483,648$ $\sim+2,147,483,647)$. When the counter counting value increases to the maximum value K2,147,483,647, it will become K-2,147,483,648. When the counter counting value decreases to the minimum value K-2,147,483,648 will become K2,147,483,647, the ON/OFF state of the counter will also change with the change of the count value.


The above two instructions are equivalent. In the left instruction, C 0 is processed as a register, while in the right instruction, CDO is a data register corresponding to the timer C0. CD and C are one-to-one correspondences.


The highest frequency that this instruction can count is related to the selection of filter parameters and the scanning period of PLC. A high-speed counter is recommended when the input frequency exceeds 25 Hz . High-number counter must use HSCOHSC30 and corresponding hardware wiring.


High-speed counter, when SM0 is on, HSC0 counts the pulse signal of input terminal X0. High-speed counter is not affected by the response lag time of input filter and cycle scan time. Therefore, higher frequency input pulses can be processed. Refer to the details in chapter 5 .

Note:
The range of soft components mentioned above is the valid range of PLC in the XNET communication mode. In the MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.9 Data register (D, HD, SD, HSD)

## Address list

The data register of PMP20 series PLC is in decimal format. Please see the following table.

| Series | Name | Range |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power-off <br> holding | Special | Special power- <br> off holding |  |
| PMP20 |  | D0~D69999 | HD0~HD24999 | SD0~SD4999 | HSD0~HSD1023 |

## Structure

Data register is used to store data; it includes 16 bits (the highest bit is sign bit) and 32 bits ( 32 bits contains two registers, the highest bit is sign bit).

## 16 bits

16-bits register range is $-32,768 \sim+32,767$.
Read and write the register data through instruction or another device such as HMI.


Sign bit
0 : positive 1: negative

## 32 bits

32 bits value is consisted of two continuous registers. The range is -2147483648~ 2147483647 . For example: (D1 D0) D1 is high 16 bits, D0 is low 16 bits.

For 32 bits register, if the low 16 -bits are appointed, such as D0, then D1 will be the high 16 bits automatically. The address of low 16 -bits register must be even number.


## Function

- Normal type

When write a new value in the register, the former value will be covered.
When PLC changes from RUN to STOP or STOP to RUN, the value in the register will be cleared.

- Retentive type

When PLC changes from RUN to STOP or power off, the value in the register will be retained.
The retentive register range can't be changed.

- Special type

Special register is used to set special data, or occupied by the system.
Some special registers are initialized when PLC is power on.
Please refer to the appendix for the special register address and function.

- Used as offset (indirect appoint)

Data register can be used as offset of soft element.
Format: Dn[Dm], Xn[Dm], Yn[Dm], Mn[Dm].
Word offset: DXn[Dm] means DX[n+Dm].
The offset value only can be set as D register.


When $\mathrm{D} 0=0, \mathrm{D} 100=\mathrm{D} 10, \mathrm{Y} 0$ is ON . When M 2 is from $\mathrm{OFF} \rightarrow \mathrm{ON}, \mathrm{DO}=5$, $\mathrm{D} 100=\mathrm{D} 15, \mathrm{Y} 5$ is ON .
$\mathrm{D} 10[\mathrm{D} 0]=\mathrm{D}[10+\mathrm{D} 0], \mathrm{Y} 0[\mathrm{D} 0]=\mathrm{Y}[0+\mathrm{D} 0]$.

## Example

Data register D can deal with many kinds of data.

## Data storage



When MO is ON, write 100 into D0 (16 bits value). When M1 is ON, write 41100 into D11, D10 (32 bits value).

## Data transfer



When M0 is ON, transfer the value of D10 to D0.

## Read the timer and counter

| M0 |  |  |
| :--- | :--- | :--- |
|  | MOV | C10 |

When M0 is ON , move the value of C 10 to D 0 .

## As the set value of timer and counter



When $\mathrm{X0}$ is $\mathrm{ON}, \mathrm{T} 10$ starts to work, T0 will set ON when D0 value is equal to timer value, time unit is D2.
X 1 is $\mathrm{ON}, \mathrm{HCO}$ starts to work, HCO will set ON when D4 value is equal to counter value.

Note:
The range of soft components mentioned above is the valid range of PLC in the XNET communication mode. In the MODBUS communication mode, some relays can't read and write. The specific usable range is shown in chapter 6-2-3.

### 2.9.1 Word consists of bits

One of the coils from X 0 to X 17 is $\mathrm{ON}, \mathrm{Y} 0$ will be ON .
Programming method one


Programming method two (application of word consists of bits)


### 2.9.2 Offset application

## Application 1

When M0 is ON, the output from Y1 to Y7 will be ON one by one. D0 is offset address. If there are many output points, M can replace Y .


## Application 2

When M0 is ON, read the ID10000 value every second and store in the register starting from D4000 (amounts is 50 registers). D0 is offset address.


### 2.10 Flash register (FD, SFD, FS)

The FLASH registers of PMP20 series PLC are all addressed in decimal system. The serial numbers are shown in the corresponding table.

| Series | Name | Range |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FLASH user data <br> register | FLASH system <br> data register | Password read protec- <br> tion FLASH register |  |
| PMP20 | FD <br> SFD <br> FS | FD0~FD8191 | SFD0~SFD5999 | FS0~FS47 |

## Function

- FLASH User Data Register (FD)

Used to store important data of users, can be maintained when the power is off. This storage area can remember data even if the battery is powered down, so it can be used to store important process parameters.

- FLASH System Data Register (SFD)

Used to store system parameters and be able to maintain the data when power off. The storage area is a system parameter block, and users can't modify it at will.

- Password Read Protection FLASH Register (FS)

A part of the FlashROM register is used to store data soft components, which are represented by the symbol FS. The values in the FS register can be written but can't be read, so they can be used to protect the intellectual property rights of users. The value of the soft element can be set arbitrarily in the FS register, but the value of the register can't be read (always returned to 0); and it can't be compared with the register in the host computer software, only with the constant, so the actual value of the register can't be read.
This storage area can remember data even if the battery is powered down, so it can be used to store important process parameters.

Note:
(1) When using MOV instruction to transmit data to FD, SFD and FS, only the rising edge is valid, even if the driving condition is normally open/closed coil, the instruction is executed only once.
(2) Flash registers can be written about 1,000,000 times, and each write is erased for the whole Flash registers, which is time-consuming. Frequent writing will cause permanent damage to Flash registers, so it is not recommended that users write frequently. Do not use oscillating coil (e.g. SM11) as driving condition.
(3) When data is transmitted to the same Flash register several times, if the value in the source register does not change from the previous transmission, the transmission instruction will not be executed even if the driving condition is established again. For example, if the value in D0 is transmitted to FD100, the value in D0 is 300 when the transmission instruction is executed for the first time; if the driving condition is established for the second time, the transmission instruction is not executed if the value in D0 is still 300.
(4) In order to prevent the interference of burr signal when transmitting data to Flash registers, it is not recommended to use coils such as SM0 and SM2 as direct driving conditions. It is suggested that the transmission instructions be executed after the PLC power-on for a period of time.

### 2.11 Constant

## 1) Data process

PMP20 series PLC has the following 5 number systems.

- DEC: DECIMAL NUMBER

The preset number of counter and timer (constant K). The number of Auxiliary relay M, HM; timer T, HT; counter C, HC; state S, HS; register D, HD. Set as the operand value and action of applied instruction (constant K).

- HEX: HEXADECIMAL NUMBER

Set as the operand value and action of applied instruction (constant H).

- BIN: BINARY NUMBER

Inside the PLC, all the numbers will be processed in binary. But when monitoring on the device, all the binary will be transformed into HEX or DEC.

- OCT: OCTAL NUMBER PMP20 series PLC I/O relays are in octal. Such as [X0-7, X10-17, ..., X70-77].
- BCD: BINARY CODE DECIMAL

BCD uses 4 bits binary number to represent decimal number $0-9$. BCD can be used in 7 segments LED and BCD output digital switch.

- Other numbers (float number)

PMP20 series PLC can calculate high precision float numbers. It is calculated in binary numbers, and display in decimal numbers.

## 2) Display

PLC program should use K , H to process values. K means decimal numbers, H means hex numbers. Please note the PLC input/output relay use octal address.

- Constant K

K is used to display decimal numbers. K10 means decimal number 10. It is used to set timer and counter value, operand value of applied instruction.

- Constant H

H is used to display hex numbers. HA means decimal number 10. It is used to set operand value of applied instruction.

- Constant B

B is used to display binary numbers. B10 means decimal number 2. It is used to set operand value of applied instruction.

### 2.12 Programming principle

## Sign $P$ and $I$

$P$ is the program sign for condition and subprogram jump.
I am the program sign for interruption (external interruption, timer interruption, highspeed counter interruption, precise time interruption...).
$P$ and $I$ addresses are in decimal. Please refer to the following table:

| Series | Sign | Address |
| :---: | :---: | :---: |
| PMP20 | P | P0~P9999 |


| Model | Name | Range |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | External interruption |  |  | Timer interruption |
|  |  | Input terminal | Rising interruption | Falling interruption |  |
| PMP20 series 16 points | 1 | X2 | 10000 | 10001 | There are 20 timer interruptions. From $140^{* *}$ to 159**. "**" means the time of timer interruption, the unit is ms . |
|  |  | X3 | 10100 | 10101 |  |
|  |  | X4 | 10200 | 10201 |  |
|  |  | X5 | 10300 | 10301 |  |
|  |  | X6 | 10400 | 10401 |  |
|  |  | X7 | 10500 | 10501 |  |


| Model | Name | Range |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | External interruption |  |  | Timer interruption |
|  |  | Input terminal | Rising interruption | Falling interruption |  |
| PMP20 series 24-64 points | I | X2 | 10000 | 10001 | There are 20 timer interruptions. From $140^{* *}$ to 159**. "**" means the time of timer interruption, the unit is ms . |
|  |  | X3 | 10100 | 10101 |  |
|  |  | X4 | 10200 | 10201 |  |
|  |  | X5 | 10300 | 10301 |  |
|  |  | X6 | 10400 | 10401 |  |
|  |  | X7 | 10500 | 10501 |  |
|  |  | X10 | 10600 | 10601 |  |
|  |  | X11 | 10700 | 10701 |  |
|  |  | X12 | 10800 | 10801 |  |
|  |  | X13 | 10900 | 10901 |  |

## Sign $P$

$P$ is usually used in flow; it is used together with CJ (condition jump), CALL (call subprogram), etc.

Condition Jump CJ


If coil $\mathrm{X0}$ is ON , jump to the program after P1. If the coil X0 is not ON, do not execute jump action, but run the original program.

Call the subprogram (CALL)


If XO is ON , jump to the subprogram. If the coil is not ON , run the original program.
© After executing the subprogram, return to the main program.

The subprogram will start from Pn and finish with SRET. CALL Pn is used to call the subprogram, n is a integer in the range of 0 to 9999 .

## Sign I

Tag I is usually used in interruption, including external interruption, time interruption etc. It often works together with IRET (interruption return), EI (enable interruption), DI (disable interruption).

- External interruption

Accept the input signal from the special input terminals, not affected by the scan cycle. Activate the input signal, execute the interruption subroutine.
With external interruption, PLC can dispose the signal shorter than scan cycle. So, it can be used as essential priority disposal in sequence control, or used in short time pulse control.

- Time interruption

Execute the interruption subroutine at each specified interruption loop time. Use this interruption in the control which is different from PLC's operation cycle.

- Action sequence of input/output relays and response delay


## Input

Before PLC executing the program, read all the input terminal's ON/OFF status to the image area. In the process of executing the program, even the input changed, the content in the input image area will not change. However, in the next scan cycle, the changes will be read.

## Output

Once all the instructions end, transfers the ON/OFF status of output Y image area to the output lock memory area. This will be the actual output of the PLC. The output contactors will act according to the device's response delay time.
When use batch input/output mode, the drive time and operation cycle of input filter and output device will also show response delay.

- Not accept narrow input pulse signal

PLC's input ON/OFF time should be longer than its loop time. If consider input filter's response delay 10 ms , loop time is 10 ms , then ON/OFF time needs 20 ms separately. So, up to $1,000 /(20+20)=25 \mathrm{~Hz}$ input pulse can't be processed.
But this condition could be improved when use PLC's special function and applied instructions (such as high-speed count, input interruption, input filter adjustment).

- Dual output (Dual coils) action


As shown in the left map, please consider the case of using the same coil Y0 at many positions:
E.g. $\mathrm{XO}=\mathrm{ON}, \mathrm{X} 1=\mathrm{OFF}$.

The first YO: X0 is ON, its image area is ON, output Y 1 is also ON .

The second Y 0 : as input X 1 is OFF , the image area is OFF.

So, the actual output is: $\mathrm{Y} 0=\mathrm{OFF}, \mathrm{Y} 1=\mathrm{ON}$.

When executing dual output (use dual coil), the after one is act in priority.

## 3. Basic Program Instructions

This chapter introduces the basic instructions and their functions.

### 3.1 Basic Instructions List

PMP20 series support all the basic instructions:

| Mnemonic | Function | Format and Device | Chapter |
| :---: | :---: | :---: | :---: |
| LD | Initial logical operation contact type NO (normally open) |  | 3-2 |
| LDD | Read the status from the contact directly |  | 3-6 |
| LDI | Initial logical operation contact type NC (normally closed) | $\stackrel{\text { M0 }}{\text { M }}$ | 3-2 |
| LDDI | Read the normally closed contact directly | $\|-10\|^{x 0}$ | 3-6 |
| LDP | Initial logical operation-Rising edge pulse |  | 3-5 |
| LDF | Initial logical operation-Falling/trailing edge pulse |  | 3-5 |
| AND | Serial connection of NO (normally open) contacts |  | 3-3 |
| ANDD | Read the status from the contact directly |  | 3-6 |
| ANI | Serial connection of NC (normally closed) contacts |  | 3-3 |
| ANDDI | Read the normally closed contact directly |  | 3-6 |


| Mnemonic | Function | Format and Device | Chapter |
| :---: | :---: | :---: | :---: |
| ANDP | Serial connection of rising edge pulse |  | 3-5 |
| ANDF | Serial connection of falling/trailing edge pulse |  | 3-5 |
| OR | Parallel connection of NO (normally open) contacts | $\underset{\text { M } 0 \sim}{\|c\|}$ | 3-4 |
| ORD | Read the status from the contact directly |  | 3-6 |
| ORI | Parallel connection of NC (normally closed) contacts |  | 3-4 |
| ORDI | Read the normally closed contact directly | $\begin{gathered} -11 \\ \times 0 \\ -\infty \end{gathered}$ | 3-6 |
| ORP | Parallel connection of rising edge pulse |  | 3-5 |
| ORF | Parallel connection of falling/trailing edge pulse | $\underset{\text { M } 01}{\|r\|}$ | 3-5 |
| ANB | Serial connection of multiply parallel circuits |  | 3-8 |
| ORB | Parallel connection of multiply parallel circuits | $\longmapsto \longmapsto \longmapsto ~-\longrightarrow-$ | 3-7 |
| OUT | Final logic operation type coil drive | $\bigcirc \longmapsto \vdash$ Y0 - | 3-2 |
| OUTD | Output to the contact directly | $\cdots$ ( $\left.{ }^{\text {Y0 }} \mathrm{D}\right) \longrightarrow \mid$ | 3-6 |
| SET | Set a bit device permanently ON | $\stackrel{\|\vdash\|}{\mid \text { SET }}$ | 3-12 |
| RST | Reset a bit device permanently OFF | $\longmapsto \longmapsto$RST Y0 | 3-12 |
| CNT | 16-bit non-power-off retentive incremental count | $\vdash \vdash \|$CNT C 0 K 8 | 3-13 |



## 3.2 [LD], [LDI], [OUT]

1) Mnemonic and Function

| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: | :---: |
| LD <br> (positive) | Initial logic operation <br> contact type NO <br> (Normally Open) | Operands: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| LDI <br> (negative) | Initial logic operation <br> contact type NC <br> (Normally Closed) | Devices: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| OUT <br> (OUT) | Final logic operation <br> type drive coil | Operands: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |

## 2) Statement

- Connect the LD and LDI instructions directly to the left bus bar. It can work with ANB and be used at the branch start.
- OUT instruction can drive the output relays, auxiliary relays, status, timers, and counters. But this instruction can't be used for the input relays.

3) Program


| LD | X0 |  |
| :--- | :--- | :--- |
| OUT | Y100 |  |
| LDI | X1 |  |
| OUT | M1203 |  |
| TMR | T0 | K10 K100 |
| LD | T0 |  |
| OUT | Y1 |  |

## 3.3 [AND], [ANI]

1) Mnemonic and Function

| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| AND <br> (and) | Normal open <br> contactor in series | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| ANI <br> (and reverse) | Normal close <br> contactor in series | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |

## 2) Statements

- Use AND and ANI to connect the contactors in series. There is no limit for contactors in series. They can be used for many times.
- Use OUT instruction through other coil is called "follow-on" output (For an example see the program below: OUT M2 and OUT Y3). Follow-on outputcanrepeat as long as the output order is correct. There's no limit for the serial connected contactors and follow-on output times.

3) Program


## 3.4 [OR], [ORI]

## 1) Mnemonic and Function

| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| $\begin{gathered} \text { OR } \\ \text { (OR) } \end{gathered}$ | Parallel connection of NO (Normally Open) contactors | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| ORI <br> (OR reverse) | Parallel connection of NC (Normally Closed) contactors | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |

## 2) Statements

- Use the OR and ORI instructions for parallel connection of contactors. To connect a block that contains more than one contactor connected in series to another circuit block in parallel, use ORB instruction, which will be described later;
- OR and ORI start from the instruction step, parallel connect with the LD and LDI instruction step introduced before. There is no limit for the parallel connect times.

3) Program


## 4) Relationship with ANB



The parallel connection with OR, ORI instructions should connect with LD, LDI instructions in principle. But behind the ANB instruction, it's still ok to add a LD or LDI instruction.

## 3.5 [LDP], [LDF], [ANDP], [ANDF], [ORP], [ORF]

## 1) Mnemonic and Function

| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| $\begin{gathered} \text { LDP } \\ \text { (LoaD Pulse) } \end{gathered}$ | Initial logical operation Rising edge pulse |  |
| $\begin{gathered} \text { LDF } \\ \text { (LoaD Falling } \\ \text { pulse) } \end{gathered}$ | Initial logical operation Falling/ trailing edge pulse |  |
| ANDP <br> (AND Pulse) | Serial connection of Rising edge pulse |  |
| ANDF <br> (AND Falling pulse) | Serial connection of Falling/trailing edge pulse |  |


| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| ORP <br> (OR Pulse) | Parallel connection of <br> Rising edge pulse |  |
| ORF <br> (OR Falling <br> pulse) | Parallel connection of <br> Falling/trailing edge <br> pulse | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{HM}, \mathrm{SM}, \mathrm{S}, \mathrm{HS}, \mathrm{T}, \mathrm{HT}, \mathrm{C}, \mathrm{HC}, \mathrm{Dn} . \mathrm{m}$ |

## 2) Statements

- LDP, ANDP, ORP will be ON for one scanning period when the signal rising pulse is coming (OFF $\rightarrow$ ON).
- LDF, ANDF, ORF will be ON for one scanning period when the signal falling pulse is coming ( $O N \rightarrow$ OFF).

3) Program


## 3.6 [LDD], [LDDI], [ANDD], [ANDDI], [ORD], [ORDI], [OUTD]

1) Mnemonic and Function

| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| LDD | Read the status from <br> the contact directly | Devices: X |


| Mnemonic | Function | Format and Operands |
| :---: | :---: | :---: |
| LDDI | Read the normally closed contact directly |  |
| ANDD | Read the status from the contact directly |  |
| ANDDI | Read the normally closed contact directly |  |
| ORD | Read the status from the contact directly |  |
| ORDI | Read the normally closed contact directly |  |
| OUTD | Output to the contact directly |  |

## 2) Statement

The function of LDD, ANDD, ORD instructions are similar to LD, AND, OR; LDDI, ANDDI, ORDI instructions are similar to LDI, ANDI, ORI; but if the operand is X , the LDD, ANDD, ORD commands read the signal from the terminals directly.

OUTD and OUT are output instructions. OUTD will output immediately when the condition is satisfied, needn't wait for the next scan cycle.
3) Program


| LDD | X0 |
| :--- | :--- |
| LDDI | X2 |
| ORD | X2 |
| ANB |  |

OUTD YO

## 3.7 [ORB]

1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |
| :---: | :---: | :---: |
| ORB |  |  |
| (OR Block) |  |  | | Parallel connect |
| :---: |
| the serial circuits |$\quad$ Devices: none

## 2) Statements

Two or more contactors are called "serial block". If parallel connect the serial block, use LD, LDI at the branch start point, use ORB at the branch end point. As the ANB instruction, an ORB instruction is an independent instruction which is not associated with any soft component.

There are no limits for parallel circuits' quantity when using ORB for every circuit.

## 3) Program



Recommended good programming method

| LD | X0 |
| :--- | :--- |
| AND | $X 1$ |

LD
AND

## X2

ORB
LD
X4
AND
X5
ORB
OUT
Y10

Non-preferred programming method
LD X0
AND X1
LD $\quad$ X2
AND
LD
AND
ORB
ORB
OUT
Y10

## 3.8 [ANB]

1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |
| :---: | :---: | :---: |
| ANB <br> (And Block) | Serial connection <br> of parallel circuits | Devices: none |

Use ANB to serial connects two parallel circuits. Use LD, LDI at the brach start point; use ANB at the branch end point.

There are no limits for ANB instruction using times.
2) Program

## 3.9 [MCS], [MCR]

1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |
| :---: | :---: | :---: |
| MCS <br> (Master control) | The start of new bus line | Devices: None |
| MCR <br> (Master control Reset) | Reset the bus line |  <br> Devices: None |

## 2) Statements

- After the execution of an MCS instruction, the bus line (LD, LDI) moves to a point after the MCS instruction. An MCR instruction resets this to the original bus line.
- MCS, MCR instructions should use in pair.
- The bus line can be nesting. Use MCS, MCR instructions between MCS, MCR instructions. The nesting level increase with the using of MCS instruction. The max nesting level is ten. When executing MCR instruction, go back to the last level of bus line.
- When use flow program, bus line management could only be used in the same flow. When the flow ends, it must go back to the main bus line.

Note:
The MCS and MCR instructions can't be written directly in the ladder diagram of PMP20 series PLC programming software. They can be constructed by horizontal and vertical lines.
3) Program


### 3.10 [ALT]

1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ALT <br> (Alternate) | Alternate the coil |  |  |  |
|  |  | ALT | M0 |  |

## 2) Statements

The status of the coil is reversed after using ALT (ON changes to OFF, OFF changes to ON).
3) Program


| LDP | M100 |
| :--- | :--- |
| ALT | M0 |
| LD | M0 |
| OUT | Y0 |
| LDI | M0 |
| OUT | Y1 |

### 3.11 [PLS], [PLF]

## 1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |
| :---: | :---: | :---: |
| PLS (Rising Pulse) | Turn on a scan cycle when Rising edge | OLS Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| PLF (Falling Pulse) | Turn on a scan cycle when Falling edge | PLF Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |

## 2) Statements

For using PLS instruction: soft component Y and M will act during one scanning period after the drive is ON .

For using PLF instruction: soft component Y and M will act during one scanning period after the drive is OFF.
3) Program



### 3.12 [SET], [RST]

## 1) Mnemonic and Function

| Mnemonic | Function | Format and Devices |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { SET } \\ & \text { (Set) } \end{aligned}$ | Set a bit device permanently ON | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |
| $\begin{aligned} & \text { RST } \\ & \text { (Reset) } \end{aligned}$ | Reset a bit device permanently OFF | Operand: X, Y, M, HM, SM, S, HS, T, HT, C, HC, Dn.m |

## 2) Statements

In the following program, Y0 will keep ON even X10 turns OFF after turning ON. Y0 will not ON even X11 turns OFF after turning ON. This is the same to S and M .

SET and RST can be used for many times for the same soft component. Any order is allowed, but the last one is effective.

RST can be used to reset the counter, timer and contactor.
When using SET or RST, it can't use the same soft component with OUT.
3) Program


LD X10
SET Yo
LD X11
RST Y0
LD $\quad \mathrm{X12}$
SET M50
LD X13
RST M50
LD X14
SET S0
LD X15
RST S0
LD X16
TMR T250 K10 K10
LD X17
RST T250


### 3.13 [CNT], [CNT_D], [DCNT], [DCNT_D], [RST] for the counters

1) Mnemonic and Function

| Mnemonic | Function | Format and devices |
| :---: | :---: | :---: |
| CNT <br> Output | 16 bits non power-off retentive increase count, the drive of count coil | Operand: K, D |
| CNT_D Output | 16 bits power-off retentive decrease count, the drive of count coil | Operand: K, D |
| DCNT Output | 32 bits non power-off retentive increase count, the drive of count coil | Operand: K, D |
| DCNT_D Output | 32 bits power-off retentive decrease count, the drive of count coil | Operand: K, D |
| RST Reset | Reset the output coil, clear the current count value |  |

2) Internal counter programming


C0 increase counts the X11 OFF to ON times. When C0 reaches K10, C0 will become OFF to ON. When X11 becomes OFF to ON, the C0 current value will keep increasing, and the C0 coil will still be ON . When X10 is ON, reset the C0 coil.

Power-off retentive counter will keep the current value and counter coil status when the power is off.
3) High-speed counter programming


Increase count the OFF to ON times of MO. When the count value reaches set value (value of K or D ), the count coil will be ON. When M1 is ON, the count coil of HSCO reset, the current value becomes 0 .

### 3.14 [TMR], [TMR_A] for timers

## 1) Mnemonic and Function


2) Internal timer programming


When MO is ON, T0 starts to timing. When T0 reaches K10, T0 coil is ON. Then T0 continues timing. When M1 is ON, reset the T0.

Power-off retentive timer will keep the current value and counter coil status when the power is off.

### 3.15 [END]

1) Mnemonic and Function

| Mnemonic | Function | Format and Devices: None |
| :---: | :---: | :---: |
| END (END) | Force the current <br> program scan <br> to end | Devices: None |

## 2) Statements



PLC repeatedly carries on input disposal, program executing and output disposal. If write END instruction at the end of the program, then the instructions behind END instruction won't be executed. If there's no END instruction in the program, the PLC executes the end step and then repeats executing the program from step 0.

When debug, insert END in each program segment to check out each program's action.

Then, after confirm the correction of preceding block's action, delete END instruction. Besides, the first execution of RUN begins with END instruction.

When executing END instruction, refresh monitor timer (Check if scan cycle is a long timer).

### 3.16 [GROUP], [GROUPE]

1) Mnemonic and Function

| Mnemonic | Function | Format and Device |  |
| :---: | :---: | :---: | :---: |
| GROUP | GROUP |  |  |
| GROUPE | GROUP END | GROUP |  |

## 2) Statements

GROUP and GROUPE should use in pairs.
GROUP and GROUPE don't have practical meaning; they are used to optimize the program structure. So, add or delete these instructions doesn't affect the program's running;

The using method of GROUP and GROUPE is similar with flow instructions; enter GROUP instruction at the beginning of group part; enter GROUPE instruction at the end of group part.


Generally, GROUP and GROUPE instruction can be programmed according to the group's function.
Meantime, the programmed instructions can be FOLDED or UNFOLDED.

To a redundant project, these two instructions are quite useful.

## 3) Programming notes

## Contactor structure and steps

Even in the sequencial control circuit with the same function, it's also available to simplify the program and shorten the program steps according to the contactors' structure. General programming principle is: (a) write the circuit with many serial contacts on the top; (b) write the circuit with many parallel contactors in the left.

## Program's executing sequence

Handle the sequencial control program by [From top to bottom] and [From left to right]. Sequencial control instructions also encode following this procedure.

## Dual output dual coil's activation and the solution

If carry on coil's dual output (dual coil) in the sequencial control program, then the last action is prior.
Dual output (dual coil) doesn't go against the input rule. But as the preceding action is very complicate, please modify the program as in the following example.


There are other methods. E.g. jump instructions or flow instructions.

## 4. Applied Instructions

In this chapter, we describe applied instruction's function of PMP20 series PLC.

### 4.1 Applied Instructions List



| Data Compare |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LD= | LD activates if $(\mathrm{S} 1)=(\mathrm{S} 2)$ | LD= | S1 | S2 | 4-4-1 |
| LD> | LD activates if (S1) > (S2) | LD $>$ | S1 | S2 | 4-4-1 |
| LD< | LD activates if (S1) $=<$ (S2) | LD $<$ | S1 | S2 | 4-4-1 |
| LD<> | LD activates if (S1) $=(\mathrm{S} 2)$ | - LD $<>$ | S1 | S2 | 4-4-1 |
| $\mathrm{LD}<=$ | LD activates if (S1) $\leq$ (S2) | LD $<=$ | S1 | S2 | 4-4-1 |
| LD> = | LD activates if (S1) $\geq$ (S2) | LD $>=$ | S1 | S2 | 4-4-1 |
| AND $=$ | AND activates if (S1) = (S2) | $\square \vdash \mathrm{AND}=$ | S1 | S2 | 4-4-2 |
| AND > | AND activates if (S1) > (S2) | $\square \Vdash$ AND> | S1 | S2 | 4-4-2 |
| AND< | AND activates if (S1) < (S2) | $\square \Vdash-$ AND< | S1 | S2 | 4-4-2 |
| AND $<>$ | AND activates if (S1) $=(\mathrm{S} 2)$ | \\| AND<> | S1 | S2 | 4-4-2 |
| AND $<=$ | AND activates if (S1) $\leq$ (S2) | $\dashv-\text { AND }<=$ | S1 | S2 | 4-4-2 |
| AND $>=$ | AND activates if (S1) $\geq$ (S2) | $\xrightarrow{\text { AND }=}$ | S1 | S2 | 4-4-2 |
| $\mathrm{OR}=$ | OR activates if (S1) = (S2) | $\mathrm{OR}=$ | S1 | S2 | 4-4-3 |
| OR $>$ | OR activates if (S1) > (S2) | OR > | S1 | S2 | 4-4-3 |
| OR< | OR activates if (S1) < (S2) | OR< | S1 | S2 | 4-4-3 |
| OR<> | OR activates if (S1) $=(\mathrm{S} 2)$ | OR $<>$ | S1 | S2 | 4-4-3 |
| $\mathrm{OR}<=$ | OR activates if (S1) $\leq$ (S2) | - $\mathrm{OR}<=$ | S1 | S2 | 4-4-3 |
| OR $>=$ | OR activates if (S1) $\geq$ (S2) | OR $>=$ | S1 | S2 | 4-4-3 |


| Data Move |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CMP | Compare the data | $\downarrow \longmapsto$. | S1 | S | D | 4－5－1 |
| ZCP | Compare the data in certain area | $\longmapsto \vdash{ }^{\text {ZCP }}$ | S2 | S | D | 4－5－2 |
| MOV | Move | $\longmapsto \vdash$. | S | D |  | 4－5－3 |
| BMOV | Block move | $\longmapsto \vdash$ BMOV | S | D | n | 4－5－4 |
| PMOV | Transfer the Data block | ゆけ PMOV | S | D | n | 4－5－5 |
| FMOV | Multi－points repeat move | $\longmapsto \vdash$ FMOV | S | D | n | 4－5－6 |
| EMOV | Float number move | ゆゅ EMOV | S | D |  | 4－5－7 |
| FWRT | Flash ROM written | ゆけFWRT | S | D |  | 4－5－8 |
| MSET | Zone set | －$\longmapsto$ MSET | S1 | S2 |  | 4－5－9 |
| ZRST | Zone reset | $\longmapsto \vdash$ ZRST | S1 | S2 |  | 4－5－10 |
| SWAP | Swap the high and low byte | $\downarrow \vdash$ SWAP | S |  |  | 4－5－11 |
| XCH | Exchange two values | － | D1 | D2 |  | 4－5－12 |
| Data Operation |  |  |  |  |  |  |
| ADD | Addition |  | S1 | S2 | D | 4－6－1 |
| SUB | Subtraction | $\longmapsto \longmapsto ~ S U B$ | S1 | S2 | D | 4－6－2 |
| MUL | Multiplication | いけ MUL | S1 | S2 | D | 4－6－3 |
| DIV | Division | $\downarrow \longmapsto-$ DIV | S1 | S2 | D | 4－6－4 |
| INC | Increment | $\longmapsto \vdash$ INC | D |  |  | 4－6－5 |
| DEC | Decrement | $\longmapsto \vdash$ DEC | D |  |  | 4－6－5 |
| MEAN | Mean | ゆけ MEAN | S | D | n | 4－6－6 |


| Mnemonic | Function | Ladder chart |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WAND | Word And | $\longrightarrow$ WAND | S1 | S2 | D | 4-6-7 |
| WOR | Word OR | $\square \longmapsto$ WOR | S1 | S2 | D | 4-6-7 |
| WXOR | Word exclusive OR | $\square \longmapsto$ WXOR | S | S2 | D | 4-6-7 |
| CML | Compliment | $\square \vdash \mathrm{CML}$ | S | D |  | 4-6-8 |
| NEG | Negative | $\longrightarrow \longmapsto$ NEG | D |  |  | 4-6-9 |
| Data Shift |  |  |  |  |  |  |
| SHL | Arithmetic Shift Left | $\square \vdash$ SHL | D | n |  | 4-7-1 |
| SHR | Arithmetic Shift Right | $\square \vdash$ SHR | D | n |  | 4-7-1 |
| LSL | Logic shift left | $\square \longmapsto$ LSL | D | n |  | 4-7-2 |
| LSR | Logic shift right | $\bigcirc \longmapsto$ LSR | D | n |  | 4-7-2 |
| ROL | Rotation shift left | いけROL | D | n |  | 4-7-3 |
| ROR | Rotation shift right | $\downarrow \longmapsto$ ROR | D | n |  | 4-7-3 |
| SFTL | Bit shift left | $\longmapsto \vdash$ SFTL | S D | n1 | n2 | 4-7-4 |
| SFTR | Bit shift right | $\longmapsto \longmapsto$ SFTR | S | n1 | n | 4-7-5 |
| WSFL | Word shift left | $\longmapsto \vdash$ WSFL | S | n1 | n | 4-7-6 |
| WSFR | Word shift right | $\longmapsto \vdash$ WSFR | S | D n 1 | n | 4-7-7 |
| Data Convert |  |  |  |  |  |  |
| WTD | Single word integer converts to double word integer | $\downarrow \vdash$ WTD | S | D |  | 4-8-1 |
| DWTD | 32 bits integer to64 bits integer | $\longmapsto \vdash$ DWTD | S | D |  | 4-8-1 |
| BDWTD | 32 bits integer to64 bits integer batch conversion | $\square \Vdash \text { BDWTL }$ | S | D | n | 4-8-2 |
| FLT | 16 bits integer converts to float point | $\longmapsto \vdash$ FLT | S | D |  | 4-8-3 |


| Mnemonic | Function | Ladder chart |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFLT | 32 bits integer converts to float point | - | S | D |  | 4-8-3 |
| FLTD | 64 bits integer converts to float point | $\longrightarrow$ FLTD | S | D |  | 4-8-3 |
| DFLTD | 32 bits integer to double precision floating point | $\longmapsto \vdash$ DFLTD | S | D |  | 4-8-4 |
| QFLTD | 64 bits integer to double precision floating point | $\longmapsto \longmapsto$ QFLTD | S | D |  | 4-8-4 |
| INT | Float point converts to integer | $\longmapsto \vdash$ INT | S | D |  | 4-8-5 |
| DINTD | Double - precision floating point to 32 bits integer | $\longmapsto \vdash$ DINTD | S | D |  | 4-8-6 |
| QINTD | Double - precision floating point To 64 bits integer | $\longmapsto \longmapsto ~ Q I N T D$ | S | D |  | 4-8-6 |
| ECON | Single precision floating point to double precision floating point | $\longmapsto \vdash \mid$ ECON | S | D |  | 4-8-7 |
| BECON | Single precision floating point to double precision floating point batch conversion | $\longmapsto \vdash \text { BECON }$ | S | D | n | 4-8-8 |
| BIN | BCD converts to binary | $\square \longmapsto \mathrm{BIN}$ |  | D |  | 4-8-9 |
| BCD | Binary converts to BCD | $\longrightarrow \vdash$ BCD |  | D |  | 4-8-10 |
| ASCI | Hex. converts to ASCII | $\longmapsto \vdash$ ASCI | S | D | n | 4-8-11 |
| HEX | ASCII converts to Hex | $\downarrow \vdash$ HEX | S |  | n | 4-8-12 |
| DECO | Coding | $\downarrow \longmapsto$ DECO | S | D | n | 4-8-13 |
| ENCO | High bit coding | $\downarrow \longmapsto$ ENCO | S | D | n | 4-8-14 |
| ENCOL | Low bit coding | $\dashv$ ENCOL | S | D | n | 4-8-15 |
| GRY | Binary to Gray code | $\downarrow \vdash$ GRY | S | D |  | 4-8-16 |
| GBIN | Gray code to binary | $\square \vdash$ GBIN | S | D |  | 4-8-17 |

Float Point Operation

| ECMP | Float compare | $\square \vdash$ ECMP | S1 | S2 | D |  | 4-9-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EZCP | Float Zone compare |      <br> - EZCP S1 S2 D1 |  |  |  |  | 4-9-2 |
| EADD | Float Add | $\mid-\vdash \vdash$ EADD S1 S2 D |  |  |  |  | 4-9-3 |
| ESUB | Float Subtract |  ESUB S1 S2 |  |  |  |  | 4-9-4 |
| EMUL | Float Multiplication |  EMUL S1 S2 |  |  |  |  | 4-9-5 |
| EDIV | Float division | $\downarrow \vdash$EDIV S1 S2 D |  |  |  |  | 4-9-6 |
| ESQR | Float Square Root |  ESQR S |  |  |  |  | 4-9-7 |
| SIN | Sine |    <br> SIN S D |  |  |  |  | 4-9-8 |
| COS | Cosine | $\longmapsto \mapsto-\cos$ |  |  |  |  | 4-9-9 |
| TAN | Tangent | TAN S D |  |  |  |  | 4-9-10 |
| ASIN | Float Sine | $\downarrow$ ヤト. ASIN |  |  |  |  | 4-9-11 |
| ACOS | Float Cosine |  |  |  |  |  | 4-9-12 |
| ATAN | Float Tangent |  |  |  |  |  | 4-9-13 |
| Clock Operation |  |  |  |  |  |  |  |
| TRD | Read RTC data | $\|\vdash\|$TRD D |  |  |  |  | 4-10-1 |
| TWR | Write RTC data | \|-H| TWR |  |  |  |  | 4-10-2 |
| MOV | Accurate clock BD board data read | $\mid \mathbb{M}$ |  |  |  |  | 4-10-3 |
| TO | Accurate clock BD board data write | $\square \pi-$ TO $^{\text {S }}$ | S2 | S3 | D |  | 4-10-4 |


| Mnemonic | Function | Ladder chart |  |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TADD | Clock data add | $\longmapsto \longmapsto$ TADD | S1 | S2 |  | D | 4-10-5 |
| TSUB | Clock data sub | $\longmapsto \vdash$ TSUB | S1 | S2 |  | D | 4-10-6 |
| HTOS | Convert hour, minute, and second data to seconds | $\longmapsto \longmapsto$ HTOS |  | D |  |  | 4-10-7 |
| STOH | Convert second data to hours, minutes, and seconds | $\longmapsto \longmapsto$ STOH | S |  |  |  | 4-10-8 |
| TCMP | Time (hours, minutes, seconds) compare | $\vdash^{\text {TCMP }}$ | S2 | S3 |  | D | 4-10-9 |
| DACMP | Date (year, month, day) compare | $\mapsto \longmapsto$ DACMP | S2 | S3 | S | D | 4-10-10 |

### 4.2 Reading Method of Applied Instructions

In this manual, the applied instructions are described in the following manner.

1) Summary

| ADDITION [ADD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ADD | 32 bits | DADD |
| Execution condition | Normally ON/OFF, <br> Rising/Falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Specify the data or register address | 16 bits $/ 32$ bits, BIN |
| S2 | Specify the data or register address | 16 bits $/ 32$ bits, BIN |
| D | Specify the register to store the sum result | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Constant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | - | - | - |  |  |  |  |  |  |  |  |  |
| D | - | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>

<32 bits instruction>

$($ D11D10 $)+($ D13D12 $) \rightarrow($ D15D14 $)$

- Two source data make binary addition and the result data store in object address.
- The highest bit of each data is positive (0) and negative (1) sign bit. These data will make addition operation through algebra. Such as $5+(-8)=-3$.
- If the result of a calculations is " 0 ", the " 0 ' flag acts. If the result exceeds 323,767(16 bits operation) or $2,147,483,648$ ( 32 bits operation), the carry flag acts (refer to the next page). If the result exceeds $-323,768$ (16 bits operation) or -2,147,483,648 (32 bits operation), the borrow flag acts (refer to the next page).
- When carry on 32 bits operation, low16 bits of 32-bit register are assigned, the register address close to the low16 bits register will be assigned to high16 bits of 32-bit register. Even number is recommended for the low16 bits register address.
- The source and object can be same register address.
- In the above example, when X0 is ON, the addition operation will be executed in each scanning period.

Related flag

| Flag | Name | Function |
| :---: | :---: | :--- |
| SM20 | Zero | ON: the calculate result is zero <br> OFF: the calculate result is not zero |
| SM21 | Borrow | ON: the calculate result is over 32767 (16bits) or 2147483647 (32bits) <br> OFF: the calculate result is not over 32767 (16bits) or 2147483647 (32bits) |
| SM22 | Carry | ON: the calculate result is over 32767 (16bits) or 2147483647 (32bits) <br> OFF: the calculate result is not over 32767 (16bits) or 2147483647 (32bits) |

- The assignment of the data

The data register of PMP20 series PLC is a single word (16 bits) data register, single word data only occupy one register which is used to single word instruction. The process range is decimal $-327,68 \sim 327,67$, or hex $0000 \sim$ FFFF.

## Single word object instruction

| Instruction | $\mathrm{D}(\mathrm{NUM})$ |
| :--- | :--- |

D(NUM)
Object

Double words ( 32 bits) occupy two data registers; the two registers' address is continuous. The process range is: decimal $-214,748,364,8 \sim 214,748,364,7$ or hex 00000000~FFFFFFFFF.

Double word object instruction

| Instruction | $\mathrm{D}(\mathrm{NUM})$ |
| :--- | :--- |

D(NUM+1) D(NUM)
Object $\quad$ Object

- The way to represent 32 bits instruction Add letter "D" before16 bits instruction to represent 32 bits instruction.

For example:
ADD D0 D2 D4 16 bits instruction
DADD D10 D12 D14 32 bits instruction
※1 It shows the flag bit following the instruction action.
※2 S. source operand which won't change with instruction working.
※3 D. destinate operand which will change with instruction working.
※4 It introduces the instruction's basic action, using way, applied example, extend function, note items and so on.

### 4.3 Program Flow Instructions

| Mnemonic | Instruction's name | Chapter |
| :---: | :--- | :---: |
| CJ | Condition Jump | $4-3-1$ |
| CALL | Call subroutine | $4-3-2$ |
| SRET | Subroutine return | $4-3-2$ |
| STL | Flow start | $4-3-3$ |
| STLE | Flow end | $4-3-3$ |
| SET | Open the assigned flow, close the current flow (flow jump) | $4-3-3$ |
| ST | Open the assigned flow, not close the current flow <br> (open the new flow) | $4-3-3$ |
| FOR | Start of a FOR-NEXT loop | $4-3-4$ |
| NEXT | End of a FOR-NEXT loop | $4-3-4$ |
| FEND | First End | $4-3-5$ |
| END | Program End | $4-3-5$ |

### 4.3.1 Condition Jump [CJ]

## 1) Summary

As the instruction to execute part of the program, CJ shortens the operation cycle and avoids using the dual coil.

| Condition Jump [CJ] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | CJ | 32 bits | - |
| Execution condition | Normally ON/OFF coil | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| Pn | Jump to the target (with pointer Nr.) P (P0~P9999) | Pointer's Nr. |

3) Suitable soft components

| Others | Pointer |  |
| :---: | :---: | :---: |
|  | $\mathbf{P}$ | $\mathbf{I}$ |
|  | $\bullet$ |  |

## Description

In the below graph, if X 0 is ON , jump from the first step to the next step behind P6 tag. If X0 is OFF, do not execute the jump instruction.

> In the left graph, Y0 becomes to be dual coil output, but when X0 = OFF, X1 activates; when $\mathrm{X0}=\mathrm{ON}, \mathrm{X} 5$ activates.
> CJ can't jump from one STL to another STL.
> After driving timer T0~T575, HT0~HT795 and HSCO~HSC30, if executes CJ, continue working, the output activates.
> The Tag must be match when using CJ instruction.

### 4.3.2 Call subroutine [CALL] and Subroutine return [SRET]

1) Summary

Call the programs which need to be executed together, decrease the program's steps.

| Subroutine Call [CALL] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits | CALL | 32 bits | - |  |
| Execution condition | Normally ON/OFF, <br> Rising/Falling edge | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement |  |  |
| Subroutine Return [SRET] |  |  |  |  |
| 16 bits | SRET | 32 bits | - |  |
| Execution condition | - | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| Pn | Jump to the target (with pointer No.) P (P0~P9999) | Pointer's No. |

3) Suitable soft components


## Description



```
P10
```



- If $X 0=O N$, execute the call instruction and jump to P10. After executing the subroutine, return the original step via SRET instruction.
- Program the tag with FEND instruction (will describe this instruction later).
- In the subroutine 9 times call is allowed, so totally there can be 10 nestings.
- When calling the subprogram, all the timer, OUT, PLS, PLF of the main program will keep the status.
- All the OUT, PLS, PLF, timer of subprogram will keep the status when subprogram returning.
- Do not write pulse, counter or timer inside the subprogram which can't be completed in one scan period.

Subprogram executing diagram:


If $\mathrm{XO}=\mathrm{ON}$, the program executes as the arrow.
If $\mathrm{XO}=\mathrm{OFF}$, the CALL instruction will not work; only the main program works.
The notes to write the subprogram:
Please programming the tag after FEND. Pn is the start of subprogram; SRET is the end of subprogram. CALL Pn is used to call the subprogram. The range of n is 0 to 9999.

The subprogram calling can simplify the programming. If the program will be used in many places, make the program in subprogram and call it.

### 4.3.3 Flow [SET], [ST], [STL], [STLE]

1) Summary

Instructions to specify the start, end, open, close of a flow.

| Open the specified flow, close the local flow [SET] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SET | 32 bits | - |
| Execution condition | Normally ON/OFF, Rising/Falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Open the specified flow, not close the local flow [ST] |  |  |  |
| 16 bits | ST | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> Rising/Falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Flow starts [STL] |  |  |  |
| 16 bits | STL | 32 bits | - |
| Execution condition | - | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Flow ends [STLE] |  |  |  |
| 16 bits | STLE | 32 bits | - |
| Execution condition | - | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| Sn | Jump to the target flow S | Flow No. |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  |  | Constant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD |  | D | DY | D |  | DS |  | ID |  | QD | x | Y | M | s | T | C | Dn.m |
| Sn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- STL and STLE should be used in pairs. STL represents the start of a flow; STLE represents the end of a flow.
- Every flow is independent. They can't be nesting. There is no need to write the flow as the order S0, S1, S2... you can make the order. For example, executing S10, then S5, S0.
- After executing of SET Sxxx instruction, the flow specified by these instructions is ON.
- After executing RST Sxxx instruction, the specified flow is OFF.
- In flow S0, SET S1 close the current flow S0, open flow S1.
- In flow S0, ST S2 open the flow S2, but don't close flow S0.
- When flow turns from ON to be OFF, reset OUT, PLS, PLF, not accumulate timer etc. in the flow.
- ST instruction is usually used when a program needs to run many flows at the same time.
- After executing SET Sxxx instruction and jump to the next flow, the pulse instructions in the former flow will be closed (including one-segment, multi-segment, relative or absolute, return to the origin).



## Example

Example 1: the flows run in branch then merge in one flow.
Program diagram:


The program explanation:
When SM2 is ON, set ON flow S0. When M0 is ON, set ON flow S10 and S20.

In S10 branch, it runs S10, S11 and S12. Set on M1 means the S10 branch is finished. In S20 branch, it runs S20, S21 and S22. Set on M2 means the S20 branch is finished.

When both branch S10 and S20 end, set on S30. When S30 end, reset S30.

## Example 2:

Flow nesting. When S 0 is running for a while, S 1 and S 2 start to run; the running status of S 1 is kept. When S 0 is running for certain time, closes S 0 and force close S1 and S2.


### 4.3.4 [FOR] and [NEXT]

## 1) Summary

Loop execute the program between FOR and NEXT with the specified times.

| Loop starts [FOR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | FOR | 32 bits | - |
| Execution condition | Rising/Falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Loop ends [NEXT] |  |  |  |
| 16 bits | NEXT | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> Rising/Falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Program's loop times between FOR and NEXT | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  |  | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | D |  |  |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| Sn | - |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

FOR.NEXT instructions must be programmed as a pair. Nesting is allowed, and the nesting level is 8 .

The program after NEXT will not be executed unless the program between FOR and NEXT is executed for specified times.

Between FOR and NEXT, LDP, LDF instructions are effective for one time. Every time when M0 turns from OFF to ON, and M1 turns from OFF to ON, [A] loop is executed $5 \times 6=30$ times.

Every time if MO turns from OFF to ON and M 3 is $\mathrm{ON},[\mathrm{B}]$ loop is executed $5 \times 7=35$ times.

If there are many loop times, the scan cycle will be prolonged. Monitor timer error may occur, please note this.

If NEXT is before FOR, or no NEXT, or NEXT is behind FEND, END, or FOR and NEXT number is not equal, an error will occur.

Between FOR~NEXT, CJ nesting is not allowed. FOR~NEXT must be in pairs in one STL.


Example 1: when M0 is ON, the FOR NEXT starts to sort the numbers in the range of D1 to D20 from small to large. D21 is offset value. If a program has a large number of sorts, please use C language to save the programming time and scanning time.


| LD | SM2 |  | //SM2 is initial ON coil |
| :---: | :---: | :---: | :---: |
| MOV | K19 | D0 | //the times of FOR loop |
| LD | M0 |  | //M0 to trigger the FOR loop |
| MCS |  |  | // |
| FOR | D0 |  | //Nesting FOR loop, the loop times is D0 |
| MOV | K0 | D21 | //the offset starts from 0 |
| LD | SM0 |  | //SM0 is always ON coil |
| MCS |  |  | // |
| FOR |  | D0 | //nesting FOR loop, the loop times is D0 |
| LD> | D1[D21] | D2[D21] | //if the current data is larger than the next, it will be ON |
| XCH | D1[D21] | D2[D21] | //exchange the two-neighboring data |
| LD | SM0 |  | //M8000 is always ON coil |
| INC | D21 |  | //increase one for D21 |
| MCR |  |  | // |
| NEXT |  |  | //match the second FOR |
| MCR |  |  | // |
| NEXT |  |  | //match the first FOR |

### 4.3.5 [FEND] and [END]

1) Summary

FEND means the main program ends, while END means program ends.

| Main program ends [FEND] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Execution condition | - | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |
| Program ends [END] |  |  |  |  |
| Execution condition | - | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| None | - | - |

3) Suitable soft components

## Description

Even though [FEND] instruction represents the end of the main program, the function is same to END to process the output/input, monitor the refresh of the timer, return to program step0.


If program the tag of CALL instruction behind FEND instruction, there must be SRET instruction. If the interrupt pointer program behind FEND instruction, there must be IRET instruction.

After executing CALL instruction and before executing SRET instruction, if execute FEND instruction; or execute FEND instruction after executing FOR instruction and before executing NEXT, an error will occur.

In the condition of using many FEND instructions, please make program or subprogram between the last FEND instruction and END instruction.

### 4.4 Data compare function

| Mnemonic | Function | Chapter |
| :---: | :---: | :---: |
| LD= | LD activates when (S1) $=(\mathrm{S} 2)$ | 4-4-1 |
| LD> | LD activates when (S1) > (S2) | 4-4-1 |
| LD $<$ | LD activates when (S1) < (S2) | 4-4-1 |
| LD<> | LD activates when (S1) $=(\mathrm{S} 2)$ | 4-4-1 |
| $\mathrm{LD}<=$ | LD activates when (S1) $\leq(\mathrm{S} 2)$ | 4-4-1 |
| LD> $=$ | LD activates when (S1) $\geq$ (S2) | 4-4-1 |
| AND $=$ | AND activates when (S1) = (S2) | 4-4-2 |
| AND> | AND activates when (S1) > (S2) | 4-4-2 |
| AND< | AND activates when (S1) < (S2) | 4-4-2 |
| AND $<>$ | AND activates when (S1) $=(\mathrm{S} 2)$ | 4-4-2 |
| AND $<=$ | AND activates when (S1) $\leq(\mathrm{S} 2)$ | 4-4-2 |
| AND $>=$ | AND activates when (S1) $\geq(\mathrm{S} 2)$ | 4-4-2 |
| $\mathrm{OR}=$ | OR activates when (S1) = (S2) | 4-4-3 |
| OR $>$ | OR activates when (S1) > (S2) | 4-4-3 |
| $\mathrm{OR}<$ | OR activates when (S1) < (S2) | 4-4-3 |
| $\mathrm{OR}<>$ | OR activates when (S1) $=(\mathrm{S} 2)$ | 4-4-3 |
| $\mathrm{OR}<=$ | OR activates when (S1) $\leq(\mathrm{S} 2)$ | 4-4-3 |
| $\mathrm{OR}>=$ | OR activates when (S1) $\geq$ (S2) | 4-4-3 |

### 4.4.1 LD Compare [LD]

1) Summary

LD is the point compare instruction connected with the generatrix.

| LD Compare [LD] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits | As below | 32 bits | As below |  |
| Execution condition | - | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Being compared number address | $16 / 32$ bits, BIN |
| S2 | Comparand address | $16 / 32$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.
Description

| 16 bits instruction | 32 bits instruction | Activate Condition | Not Activate Condition |
| :---: | :---: | :---: | :---: |
| $\mathrm{LD}=$ | $\mathrm{DLD}=$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ |
| $\mathrm{LD}>$ | $\mathrm{DLD}>$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ |
| $\mathrm{LD}<$ | $\mathrm{DLD}<$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ |
| $\mathrm{LD}<>$ | $\mathrm{DLD}<>$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ |
| $\mathrm{LD}<=$ | $\mathrm{DLD}<=$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ |
| $\mathrm{LD}>=$ | $\mathrm{DLD}>=$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ |



## Note Items

- When the source data's highest bit (16 bits: b15, 32 bits: b31) is 1 , the data is seemed to a negative number.
- The comparison of 32 bits counter should use 32 bits instruction. If using16 bits instruction, the program or operation will be error.


### 4.4.2 Serial Compare [AND]

1) Summary

AND: serial connection comparison instruction.

| AND Compare [AND] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | As Below | 32 bits | As Below |
| Execution condition | Normally ON/OFF coil | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Being compared number address | $16 / 32$ bit, BIN |
| S2 | Comparand address | $16 / 32 \mathrm{bit}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

| 16 bits instruction | 32 bits instruction | Activate Condition | Not Activate Condition |
| :---: | :---: | :---: | :---: |
| AND $=$ | DAND $=$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ |
| AND $>$ | $\mathrm{DAND}>$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ |
| $\mathrm{AND}<$ | $\mathrm{DAND}<$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ |
| $\mathrm{AND}<>$ | $\mathrm{DAND}<>$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ |
| $\mathrm{AND}<=$ | $\mathrm{DAND}<==$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ |
| AND $>=$ | $\mathrm{DAND}>=$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ |



## Note Items

When the source data's highest bit (16 bits: b15, 32 bits: b31) is 1 , it is seemed to negative number.

The comparison of 32 bits counter should use 32 bits instruction. If using 16 bits instruction, the program or operation will be error.

### 4.4.3 Parallel Compare [OR]

1) Summary

OR: parallel connection comparison instruction.

| Parallel Compare [OR] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits | As below | 32 bits | As below |  |
| Execution condition | - | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Being compared number address | $16 / 32$ bits, BIN |
| S2 | Comparand address | $16 / 32$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.
Description

| 16 bits instruction | 32 bits instruction | Activate Condition | Not Activate Condition |
| :---: | :---: | :---: | :---: |
| $\mathrm{OR}=$ | $\mathrm{DOR}=$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ |
| $\mathrm{OR}>$ | $\mathrm{DOR}>$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ |
| $\mathrm{OR}<$ | $\mathrm{DOR}<$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ |
| $\mathrm{OR}<>$ | $\mathrm{DOR}<>$ | $(\mathrm{S} 1) \neq(\mathrm{S} 2)$ | $(\mathrm{S} 1)=(\mathrm{S} 2)$ |
| $\mathrm{OR}<=$ | $\mathrm{DOR}<=$ | $(\mathrm{S} 1) \leq(\mathrm{S} 2)$ | $(\mathrm{S} 1)>(\mathrm{S} 2)$ |
| $\mathrm{OR}>=$ | $\mathrm{DOR}>=$ | $(\mathrm{S} 1) \geq(\mathrm{S} 2)$ | $(\mathrm{S} 1)<(\mathrm{S} 2)$ |



## Note Items

- When the source data's highest bit (16 bits: b15, 32 bits: b31) is 1 , it is seemed to negative number.
- The comparison of 32 bits counter should use 32 bits instruction. If using 16 bits instruction, the program or operation will be error.

Example: forbid the outputs when it reaches the certain time. In the below program, when the date is June $30^{\text {th }}, 2012$, all the outputs will be disabled. The password 1234 is stored in (D4000, D4001). When the password is correct, all the outputs are enabled.


| LD | SMO |  | //SM0 is always ON coil |
| :---: | :---: | :---: | :---: |
| TRD | D0 |  | //read the RTC value and store in D0~D6 |
| LD>= | D2 | K30 | //RTC date $\geq 30$ |
| AND>= | D1 | K6 | //RTC month $\geq 6$ |
| AND>= | D0 | K12 | //RTC year $\geq 12$ |
| LD>= | D1 | K7 | //or RTC month $\geq 7$ |
| AND>= | D0 | K12 | //RTC year $\geq 12$ |
| ORB |  |  | //or |
| OR>= | D0 | K13 | //RTC year $\geq 13$ |
| DAND<> | D4000 | K1234 | //and password $=1234$ |
| SET | SM34 |  | //set ON M34, all the outputs are disabled |
| DLD= | D4000 | K1234 | //password=1234, correct password |
| RST | SM34 |  | //reset M34, all the outputs are enabled |

### 4.5 Data Move Instructions

| Mnemonic | Function | Chapter |
| :---: | :--- | :---: |
| CMP | Data compare | $4-5-1$ |
| ZCP | Data zone compare | $4-5-2$ |
| MOV | Move | $4-5-3$ |
| BMOV | Data block move | $4-5-4$ |
| PMOV | Data block move (with faster speed) | $4-5-5$ |
| FMOV | Fill move | $4-5-6$ |
| EMOV | Float number move | $4-5-7$ |
| FWRT | FlashROM written | $4-5-8$ |
| MSET | Zone set | $4-5-9$ |
| ZRST | Zone reset | $4-5-10$ |
| SWAP | The high and low byte of the destinated devices <br> are exchanged | $4-5-11$ |
| XCH | Exchange two data | $4-5-12$ |

### 4.5.1 Data Compare [CMP, DCMP]

## 1) Summary

Compare the two data, output the result.

| Data Compare [CMP, DCMP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | CMP | 32 bits | DCMP |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Specify the data (to be compared) or <br> soft component's address code | $16 / 32 / 64$ bits, BIN |
| S | Specify the comparand's value or <br> soft component's address code | $16 / 32 / 64$ bits, BIN |
| D | Specify the compare result's address code | Bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH |  | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | D | D |  |  | ID |  | QD | x | Y | M | S | T | C | Dn.m |
| S1 | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - |  | - |  |  |  |  |  |  |  |  |  |  |
| S2 | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - |  | - |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | $\bullet$ |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Even $\mathrm{XO}=\mathrm{OFF}$ to stop CMP instruction, M0~M2 will keep the original status.

- Compare data S1• and $\mathbf{S} \cdot$, show the result in three soft components starting from $\mathbf{D}$.
- $\mathbf{D} \cdot, \mathbf{D} \cdot+1, \mathbf{D} \cdot+2$ : the three soft components will show the compare result.
- Note: the addresses of operands in QCMP instructions must be even.


### 4.5.2 Data zone compare [ZCP, DZCP]

1) Summary

Compare the current data with the data in the zone, output the result.

| Data Zone compare [ZCP, DZCP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ZCP | 32 bits | DZCP |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | The low limit of zone | $16 / 32$ bits, BIN |
| S2 | The high limit of zone | $16 / 32$ bits, BIN |
| S | The current data address | $16 / 32$ bits, BIN |
| D | The compare result | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| S | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Even X0 = OFF stop ZCP instruction, M0~M2 will keep the original status.

- Compare S• with S1 and S2, output the three results starting from D.
- $\mathbf{D} \cdot \mathbf{D} \cdot+1, \mathbf{D} \cdot+2$ : store the three results.


### 4.5.3 MOV [MOV, DMOV]

1) Summary

Move the specified data to the other soft components.

| MOV [MOV, DMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | MOV | 32 bits | DMOV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Specify the source data or register's address code | 16 bits/32 bits/64 bits, BIN |
| D | Specify the target soft component's address code | 16 bits/32 bits/ 64 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY | D |  | S |  | ID |  | QD | x | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - |  | - | - | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - | $\bullet$ |  | - |  |  |  | $\bullet$ |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Move 16 bits data>


- Move the source data to the target
- When X0 is off, the data will not change
- Move K10 to D10
<Move 32 bits data>
Please use DMOV when the value is 32 bits, such as MUL instruction, high-speed counter...

|  | DMOV | D0 | D10 |
| ---: | :--- | :---: | :---: |
|  | DMOV HSC0 D20 |  |  | (D1, D0) $\rightarrow$ (D11, D10) (the current value of HSC 0$) \rightarrow(\mathrm{D} 21, \mathrm{D} 20)$

<Move 64 bits data>
Please use QMOV when the value is64 bits, such as DMUL instruction.

$(\mathrm{D} 3, \mathrm{D} 2, \mathrm{D} 1, \mathrm{D} 0) \rightarrow(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10)$
<Read the counter or timer current value>

(the current value of TO) $\rightarrow$ (D20)
The same as counter.
<Indirect set the timer value>


### 4.5.4 Data block Move [BMOV]

1) Summary

Move the data block to other soft component.

| Data block move [BMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | BMOV | 32 bits | - |
| Execution condition | Normally ON/OFF coil, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Specify the source data block <br> or soft component address code | 16 bits, BIN; bit |
| D | Specify the target soft components address code | 16 bits, BIN; bit |
| n | Specify the move data's number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S | - | - | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ |  |  |  |  |  | - | $\bullet$ | - |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  | - | $\bullet$ | - |  |  |  |
| n | - |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

Move the source data block to the target data block. The data quantity is n .
<word move>

$\left.\begin{array}{|l|l|l|}\hline \text { D5 } & & \begin{array}{|c|}\text { D10 } \\ \hline \text { D6 } \\ \text { D7 } \\ \hline\end{array} \\ \hline & \text { D11 } \\ \hline\end{array}\right\} \quad n=3$
<bit move>

$\left.\begin{array}{|l|l|l|}\hline \mathrm{Y} 5 & & \mathrm{Y} 10 \\ \hline \mathrm{Y} 6 & & \mathrm{Y} 11 \\ \hline \mathrm{Y} 7 & \mathrm{Y} 12 \\ \hline\end{array}\right\} \quad \mathrm{n}=3$

As shown in the figure below, when the transmission number range overlaps, in order to prevent the transmission source data from being overwritten without transmission, according to the method of number overlap, this instruction will be carried out in the order of (1) ~ (3).


### 4.5.5 Data block Move [PMOV]

1) Summary

Move the specified data block to the other soft components.

| Data block mov [PMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | PMOV | 32 bits | - |
| Execution condition | Normally ON/OFF coil, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Specify the source data block or soft component address | 16 bits, BIN; bit |
| D | Specify the target soft components address | 16 bits, BIN; bit |
| n | Specify the data quantity | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY | DM | DS |  | ID |  | QD | x | Y | M | S | T | C | Dn.m |
| S | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| n | $\bullet$ |  | $\bullet$ | - | - |  | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

Move the source data block to target data block, the data quantity is n .


The function of PMOV and BMOV is mostly the same, but the PMOV execution speed is faster.

PMOV finish in one scan cycle, when executing PMOV, close all the interruptions.
Mistake may happen if the source address and target address are overlapped.

### 4.5.6 Fill Move [FMOV, DFMOV]

1) Summary

Move the specified data to the other soft components.

| Fill Move [FMOV, DFMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | FMOV | 32 bits | DFMOV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Specify the source data or soft component address | $16 / 32$ bits, BIN |
| D | Specify the target soft components address | $16 / 32$ bits, BIN |
| n | Specify the move data's number | $16 / 32$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n | $\bullet$ |  | - | $\bullet$ |  | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>


- Move K0 to D0~D9, copy a single data device to a range of destination device
- Move the source data to target data, the target data quantity is $n$
- If the set range exceeds the target range, move to the possible range
<32 bits instruction >

- Move D0.D1 to D10.D11:D12.D13:D14.D15.
<16 bits data transfer>

<32 bits data transfer>



### 4.5.7 Floating move [EMOV]

1) Summary

Move the float number to target address.

| Floating move [EMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | EMOV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operand | Function | Type |
| :---: | :---: | :---: |
| S | Source soft element address | $32 / 64$ bits, BIN |
| D | Destination soft element address | $32 / 64$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits instruction>


- X0 is ON, send the floating number from (D1, D0) to (D11, D10).
- X0 is OFF, the instruction doesn't work.


$$
(\mathrm{K} 500) \rightarrow(\mathrm{D} 11, \mathrm{D} 10)
$$

- If constant value $\mathrm{K}, \mathrm{H}$ is source soft element, they will be converted to floating number.
- K500 will be converted to floating value.
<64 bits instruction>

(D3, D2, D1, D0) $\rightarrow$ (D13, D12, D11, D10)
- X0 is ON, send the floating number from (D3, D2, D1, D0) to (D13, D12, D11, D10).
- X0 is OFF, the instruction doesn't work.

$(\mathrm{K} 500) \rightarrow(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10)$
- If constant value $\mathrm{K}, \mathrm{H}$ is source soft element, they will be converted to floating number.
- K500 will be converted to floating value.
- The addresses of operands in EDMOV instructions must be even.


### 4.5.8 FlashROM Write [FWRT, DFWRT]

1) Summary

Write the specified data to FlashROM register.

| FlashROM Write [FWRT, DFWRT] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | FWRT | 32 bits | DFWRT |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The data write in the source or save in the soft element | $16 / 32 / 64$ bits, BIN |
| D | Target soft element | $16 / 32 / 64$ bits |
| D1 | Target soft element start address | $16 / 32 / 64$ bits |
| D2 | Write in data quantity | $16 / 32 / 64$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Written of single word>


Write value from D0 to FD0
<Written of double words>

<Written of four words>

<Written of multi-word>


Write value from D0, D1, D2, D3 to FD0, FD1, FD2, FD3

Write value from D0, D1, D2 to FD0, FD1, FD2
※1 FWRT instruction only can write data into FlashROM register. FlashROM can keep the data even the power supply is off. It can store the important technical parameters.
※2 Written of FWRT needs a long time, about 500 ms , so frequently write-in is not recommended.
$※ 3$ The written time of FlashROM is about 1,000,000 times. So we suggest using edge signal (LDP, LDF etc.) to activate the instruction.
※4 Frequently write-in will damage the FlashROM.

### 4.5.9 Zone set [MSET]

1) Summary

Set the soft element in certain range.

| Multi-set [MSET] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | MSET | 32 bits | - |
| Execution condition | Normally ON/OFF; <br> falling or rising pulse <br> edge signal | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D1 | Start soft element address | bit |
| D2 | End soft element address | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tantKH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D2 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Set ON M10~M120

- Set the coil from M10 to M120.
- D1•, D2• are specified as the same type of soft component, and D1• < D2•.
- When D1•> D2• will not run Zone set, but set SM409, SD409 = 2 .


### 4.5.10 Zone reset [ZRST]

1) Summary

Reset the soft element in the certain range.

| Multi-reset [ZRST] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ZRST | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> falling or rising pulse <br> edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D1 | Start address of soft element | bit,16 bits, BIN |
| D2 | End address of soft element | bit,16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 | $\bullet$ |  |  |  | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D2 | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Reset M500~M559
Reset D0~D100

- D1•, D2• are specified as the same type of soft units, and D1• < D2•.
- When D1•> D2•, only reset the specified soft unit, and set SM409, SD409 = 2 .


## Other Reset Instruction

RST can reset one soft component. The operand can be Y, M, HM, S, HS, T, HT, C, HC, TD, HTD, CD, HCD, D, HD.

FMOV can move 0 to these soft components: DX, DY, DM, DS, T(TD), HT(HTD), C(CD), HC(HCD), D, HD.

### 4.5.11 Swap the high and low byte [SWAP]

1) Summary

Swap the high and low byte of specified register.

| High and low byte swap [SWAP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SWAP | 32 bits | - |
| Execution condition | Falling or rising <br> pulse edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The address of the soft element | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ |  | - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- Exchange the high 8 -bit and low 8 -bit of 16 -bit register.
- If this instruction is activated by normal ON/OFF coil, the instruction will be executed in every scanning period when X0 is ON. Falling or rising pulse is recommended to activate the instruction.


### 4.5.12 Exchange [XCH, DXCH]

1) Summary

Exchange the data in two soft elements.

| Exchange [XCH, DXCH] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | XCH | 32 bits | DXCH |
| Execution condition | Rising or falling <br> pulse edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D1 | The soft element address | 16 bits $/ 32$ bits, BIN |
| D2 | The soft element address | 16 bits $/ 32$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 | $\bullet$ |  | - | $\bullet$ |  | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D2 | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>

|  | D1. |  | D2. |
| :---: | :---: | :---: | :---: |
| X 0 | XCH | D10 | D 11 |

$$
\begin{aligned}
& \text { Before }(\text { D10 })=100 \rightarrow \text { After }(\mathrm{D} 10)=101 \\
& \begin{array}{ll}
\text { D11 })=101 & (\text { D11 })=100
\end{array}
\end{aligned}
$$

- The contents of the two destination devices D1 and D2 are swapped,
- When X0 is ON, the instruction will be executed in every scanning period. Falling or rising pulse is recommended to activate the instruction.
<32 bits instruction>

D2.
D20
DXCH
D10
D20

32 bits instruction [DXCH] swaps the dword value D10, D11 and D20, D21

Before
$(D 10)=100$
$($ D11 $)=1 \quad($ D11D10 $)=65636$
$(D 20)=200$
$(D 21)=10 \quad($ D21D20 $)=655460$

### 4.6 Data Operation Instructions

| Mnemonic | Function | Chapter |
| :---: | :--- | :---: |
| ADD | Addition | $4-6-1$ |
| SUB | Subtraction | $4-6-2$ |
| MUL | Multiplication | $4-6-3$ |
| DIV | Division | $4-6-4$ |
| INC | Increment | $4-6-5$ |
| DEC | Decrement | $4-6-5$ |
| MEAN | Mean | $4-6-6$ |
| WAND | Logic Word And | $4-6-7$ |
| WOR | Logic Word Or | $4-6-7$ |
| WXOR | Logic Exclusive Or | $4-6-7$ |
| CML | Compliment | $4-6-8$ |
| NEG | Negation | $4-6-9$ |

### 4.6.1 Addition [ADD, DADD, QADD]

1) Summary

Add two numbers and store the result.

| Add [ADD, DADD, QADD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ADD | 32 bits | DADD |
| Execution condition | Normal ON/OFF/falling <br> or rising pulse edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |  |
| :---: | :---: | :---: | :---: |
| Three operands |  |  |  |
| S1 | The add operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| S2 | The add operation data address | $16 \mathrm{bits} / 32 \mathrm{bit} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| D | The result address | $16 \mathrm{bits} / 32 \mathrm{bit} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| Two operands |  |  |  |
| D | Be Added data and result data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| S1 | Add data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| Three operands |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| Two operands |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | - | - |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Three operands>

| x0 |  | (st.) | (52.) | (D.) | $(\mathrm{D} 10)+(\mathrm{D} 12) \rightarrow(\mathrm{D} 14)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ADD | D10 | D12 | D14 |  |  |

- Two source data do binary addition and send the result to target address. Each data's highest bit is the sign bit, 0 stands for positive, 1 stands for negative. All calculations are algebraic processed $(5+(-8)=-3)$.
- If the result of a calculation is " 0 ", the " 0 " flag acts. If the result exceeds 323767 (16 bits operation) or 2147483647 ( 32 bits operation) or 9223372036854775807 ( 64 bits operation), the carry flag acts (refer to the Related flag). If the result exceeds -323768 (16 bits operation) or -2147483648 ( 32 bits operation) or -9223372036854775808 (64 bits operation), the borrow flag acts (refer to the Related flag).
- When doing $32 / 64$ bits operation, the lower 16 -bit side of the word soft component is specified, and the next numbered soft component will be used as the high position. To avoid ID repetition, it is recommended that the soft component be specified with an even number.
For example, the 32-bit notation of the preceding example is shown in the following figure. In 32-bit operation, the address of the second addend must start from

D12 because the first addend occupies registers D10 and D11. To avoid registers being occupied repeatedly, it is recommended that the soft components be numbered as even numbers.


$$
(\mathrm{D} 11, \mathrm{D} 10)+(\mathrm{D} 13, \mathrm{D} 12) \rightarrow(\mathrm{D} 15, \mathrm{D} 14)
$$

- The source and target address can be the same. In the above example, when X0 is ON, the instruction will be executed in every scanning period.
<Two operands>

$(\mathrm{D} 10)+(\mathrm{D} 12) \rightarrow(\mathrm{D} 10)$
- Two source data do binary addition and send the result to addend data address. Each data's highest bit is the sign bit, 0 stands for positive, 1 stands for negative. All calculations are algebraic processed ( $5+(-8)=-3)$.
- If the result of a calculation is " 0 ", the " 0 " flag acts. If the result exceeds 323767 (16 bits operation) or 2147483647 ( 32 bits operation) or 9223372036854775807 ( 64 bits operation), the carry flag acts (refer to the Related flag). If the result exceeds -323768 (16 bits operation) or -2147483648 (32 bits operation) or -9223372036854775808 (64 bits operation), the borrow flag acts (refer to the Related flag).
- When doing $32 / 64$ bits operation, the lower 16 -bit side of the word soft component is specified, and the next numbered soft component will be used as the high position. To avoid ID repetition, we recommend you assign device's ID to be even number.
- Note: the addresses of operands in QADD instructions must be even.
- In the above example, when X0 is ON, the instruction will be executed in every scanning period. The rising or falling pulse edge is recommended to activate the instruction.


The two instructions are the same.

## Related flag

Flag meaning

| Flag | Name | Function |
| :---: | :---: | :--- |
| SM020 | Zero | ON: the calculate result is zero <br> OFF: the calculate result is not zero |
| SM021 | Borrow | ON: the calculate result is over -32768 (16 bits) or -2147483648 (32 bits) or <br> $-9,223,372,036,854,775,808 ~(64 ~ b i t s), ~ b o r r o w i n g ~ f l a g ~ b i t ~ a c t i o n . ~$ <br> OFF: the calculate result is less than -32768 (16 bits) or -2147483648 (32 <br> bits) or -9,223,372,036,854,775,808 (64 bits) |
| SM022 | Carry | ON: the calculate result is over 32768 (16 bits) or 2147483648 (32 bits) or <br> 9,223,372,036,854,775,807 (64 bits), carrying flag bit action. <br> OFF: the calculate result is less than 32768 (16 bits) or 2147483648 (32 <br> bits) or 9,223,372,036,854,775,807 (64 bits) |

### 4.6.2 Subtraction [SUB]

1) Summary

Two numbers do subtraction, store the result.

| Subtraction [SUB, DSUB] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SUB | 32 bits | DSUB |
| Execution condition | Normally ON/OFF/rising <br> or falling pulse edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement |  |

2) Operands

| Operands | Function | Data Type |  |
| :---: | :---: | :---: | :---: |
| Three operands |  |  |  |
| S1 | The sub operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| S2 | The sub operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| D | The result address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| Two operands |  |  |  |
| D | Be subtracted data and result address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |
| S1 | Subtract data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |  |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| Three operands |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| Two operands |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | - | - |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Three operands>

|  |  |  |  | (D.) | (D10) - (D12) $\rightarrow$ (D14) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SUB | D10 | D12 | D14 |  |  |

- S1 appoint the soft unit's content, subtract the soft unit's content appointed by S2 algebraically. The result will be stored in the soft unit appointed by D.
- The action of each flag, the setting method of 32/64 bits operation's soft units are both the same with the preceding ADD instruction.
- The importance is: in the preceding program, if X0 is ON, SUB operation will be executed every scan cycle.
- Refer to chapter 4-6-1 for flag action and functions.
<Two operands>

- D appoint the soft unit's content, subtract the soft unit's content appointed by S1 algebraically. The result will be stored in the soft unit appointed by $D$.
- The action of each flag, the setting method of $32 / 64$ bits operation's soft units are both the same with the preceding ADD instruction.
- The importance is: in the preceding program, if XO is ON, SUB operation will be executed every scan cycle. Rising or falling pulse edge is recommended to activate the instruction.
- Refer to chapter 4-6-1 for flag action and functions. The relationship of the flag's action and vale's positive/negative is shown below:


Note: the addresses of the operands in the QSUB instruction must be even.

### 4.6.3 Multiplication [MUL, DMUL, QMUL]

1) Summary

Multiply two numbers, store the result.

| Multiplication [MUL, DMUL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | MUL | 32 bits | DMUL |
| Execution condition | Normally ON/OFF/ <br> pulse edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | The multiplication operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |
| S2 | The multiplication operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |
| D | The result address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | Q |  | x | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits Operation>

$\mathrm{BIN} \quad \mathrm{BIN}$
$(\mathrm{D} 0) \times(\mathrm{D} 2)$
$\rightarrow(\mathrm{D} 5, \mathrm{D} 4)$

16 bits 16 bits $\rightarrow 32$ bits

- The contents of the two source devices are multiplied together and the result is stored at the destination device in the format of 32 bits. As the above chart: when $(D 0)=8,(D 2)=9,(D 5, D 4)=72$.
- The result's highest bit is the symbol bit: positive (0), negative (1).
- In the above example, when XO is ON , the instruction will be executed in every scanning period.
<32 bits Operation>

BIN BIN BIN
$(\mathrm{D} 1, \mathrm{D} 0) \times(\mathrm{D} 3, \mathrm{D} 2) \rightarrow(\mathrm{D} 7, \mathrm{D} 6, \mathrm{D} 5, \mathrm{D} 4)$
32 bits 32 bits $\rightarrow 64$ bits
- When use 32 bits operation, the result is stored at the destination device in the format of 64 bits.
- Even use word device,64 bits results can't be monitored. Please change to floating value operation for this case.
<64 bits Operation>

BIN $\quad \mathrm{BIN}$
$(\mathrm{D} 3, \mathrm{D} 2, \mathrm{D} 1, \mathrm{D} 0) \times(\mathrm{D} 7, \mathrm{D} 6, \mathrm{D} 5, \mathrm{D} 4) \rightarrow(\mathrm{D} 11, \mathrm{D} 10, \mathrm{D} 9, \mathrm{D} 8)$

64 bits 64 bits $\rightarrow 64$ bits

- In 64-bit operation, a target address uses a bit soft element to get 64-bit results (occupying four consecutive registers, so don't reuse them). When using the word element, the result of 64-bit data operation can't be directly monitored. Floating point arithmetic is recommended in this case.
- Note: the addresses of the operands in the QMUL instruction must be even.


### 4.6.4 Division [DIV, DDIV, QDIV]

1) Summary

Divide two numbers and store the result.

| Division [DIV, DDIV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | DIV | 32 bits | DDIV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | The divide operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |
| S2 | The divide operation data address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |
| D | The result address | $16 \mathrm{bits} / 32 \mathrm{bits} / 64 \mathrm{bits}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | - | - |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits operation>

|  |  | S1. | S2. | D. |
| :---: | :---: | :---: | :---: | :---: |
| X0 | DIV D0 D2 D4 |  |  |  |


| Dividend |  | Divisor |  | Result |  | Remainder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIN |  | BIN |  | BIN |  | BIN |
| (D0) | $\div$ | (D2) | $\rightarrow$ | (D4) | .- | (D5) |
| 16 bits |  | 16 bits |  | 16 bits |  | 16 bits |

- S1 appoints the dividend soft component, S2 appoints the divisor soft component, and D specifies the software component and the next number of the software component to be deposited and the remainder.
- In the above example, if input X0 is ON, division operation is executed every scan cycle.
<32 bits operation>


| Dividend |  | Divisor |  | Result |  | Remainder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIN |  | BIN |  | BIN |  | BIN |
| (D1, D0) | $\div$ | (D3, D2) | $\rightarrow$ | (D5,D4) |  | (D7,D6) |
| 32 bits |  | 32 bits |  | 32 bits |  | 32 bits |

- The dividend is composed by the device appointed by S1 and the next one. The divisor is composed by the device appointed by S2 and the next one. The result and the remainder are stored in the four sequential devices, the first one is appointed by D.
- If the value of the divisor is 0 , the instruction will be error.
- The highest bit of the result and remainder is the symbol bit (positive: 0 , negative: 1). When any of the dividend or the divisor is negative, then the result will be negative. When the dividend is negative, then the remainder will be negative.
<64 bits operation>


| Dividend | Divisor | Result | Remainder |
| :--- | :--- | :--- | :--- |
| BIN | BIN | BIN | BIN |
| $($ (D3, D2, D1, D0 $) \div($ D7, D6, D5, D4 $)$ | $\rightarrow($ (D11, D10, D9, D8) $\cdots($ (D15, D14, D13, D12) |  |  |
| 64 bit | 64 bits | 64 bits | 64 bits |

- The dividend is composed by the device appointed by S1 and the next one. The divisor is composed by the device appointed by S2 and the next one. The result and the remainder are stored in the four sequential devices, the first one is appointed by D.
- If the value of the divisor is 0 , the instruction will be error.
- The highest bit of the result and remainder is the symbol bit (positive:0, negative: 1). When any of the dividend or the divisor is negative, then the result will be negative. When the dividend is negative, then the remainder will be negative.
- Note: the addresses of the operands in the QDIV instruction must be even.


### 4.6.5 Increment [INC, DINC, QINC] \& Decrement [DEC, DDEC, QDEC]

1) Summary

Increase or decrease the number.

| Increase one [INC, DINC] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits | INC | 32 bits | DINC |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |
| Decrease one [DEC, DDEC] |  |  |  |  |
| 16 bits | DEC | 32 bits | DDEC |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | The increase or decrease data address | 16 bits/32 bits/64 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tantK/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ |  | - | $\bullet$ |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Increment [INC]>


$$
(\mathrm{D} 0)+1 \rightarrow(\mathrm{DO})
$$

- D will increase one when XO is ON .
- For 16 bits operation, when +32767 increase one, it will become -32768 ; the flag bit will act.
For 32 bits operation, +2147483647 increases one is -2147483647 ; the flag bit will act.
For 64 bits operation, +9223372036854775807 increases one is 9223372036854775808 ; the flag bit will act.
<Decrement [DEC]>


$$
(\mathrm{D} 0)-1 \rightarrow(\mathrm{D} 0)
$$

- D will decrease one when X 1 is ON .
- -32767 or -2147483647 decrease one, the result will be +32767 or +2147483647 . The flag bit will act. For 64 bits operation, - 9223372036854775808 decrease one is +9223372036854775807 ; the flag bit will act.
- The addresses of operands in QINC and QDEC instruction must be even.

Note:
When the edge instruction is triggered, the automatic addition and subtraction operation is performed for each trigger. If it is triggered by normally open/normally closed, the operation of auto-addition and auto-subtraction will be performed in each scanning period after the conduction.

### 4.6.6 Mean [MEAN, DMEAN]

1) Summary

Get the mean value of data.

| Mean [MEAN, DMEAN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | MEAN | 32 bits | DMEAN |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The source datastart address | 16 bits/32 bits, BIN |
| D | The mean result address | 16 bits/32 bits, BIN |
| n | The data quantity | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- Store the mean value of source data (source sum divide by source quantity $n$ ) give the remainder.
- The n can't larger than soft component quantity, otherwise there will be error.


### 4.6.7 Logic AND [WAND, DWAND], Logic OR [WOR, DWOR], Logic Exclusive OR [WXOR, DWXOR]

1) Summary

Do logic AND, OR, XOR for data.

| Logic AND [WAND, DWAND] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | WAND | 32 bits | DWAND |
| Execution condition | Normally ON/OFF, rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Logic OR [WOR, DWOR] |  |  |  |
| 16 bits | WOR | 32 bits | DWOR |
| Execution condition | Normally ON/OFF, rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| Logic Exclusive OR [WXOR, DWXOR] |  |  |  |
| 16 bits | WXOR | 32 bits | DWXOR |
| Execution condition | Normally ON/OFF, rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | The operation data address | 16 bits/32 bits, BIN |
| S2 | The operation data address | 16 bits/32 bits, BIN |
| D | The result address | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | - | - | - | - | - | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<Logic AND>

|  | (st.) |  | (52.) | (D.) | $0 \& 0=0$ | $0 \& 1=0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | wand | D10 | D12 | D14 | $1 \& 0=0$ |  |

<Logic OR>

<Logic WXOR>


$$
\begin{array}{ll}
0 \text { xor } 0=0 & 0 \text { xor } 1=1 \\
1 \operatorname{xor} 0=1 & 1 \text { xor } 1=0
\end{array}
$$

If use this instruction along with CML instruction, XOR NOT operation could also be executed.


## Example 1:

The 16 bits data is composed by $\mathrm{X} 0 \sim \mathrm{X} 7$, and store in D 0 .


Transform the state of $\mathrm{X} 0, \mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3$ to 8421 code and store in D0.


## Example 2:

Combine the low 8 bits of D0 and D2 to a word.


| LDP | X0 | $/ /$ X0 rising edge |  |  |
| :--- | :--- | :--- | :--- | :--- |
| WAND | D0 | HFF D10 | //Logic and, take the low 8 bits of D0 and save in D10 |  |
| WAND | D2 | HFF D12 | //Logic and, take the low 8 bits of D2 and save in D12 |  |
| SWAP | D12 |  | //swap the low 8 bits and high 8 bits of D12 |  |
| WOR | D10 | D12 | D20 | /combine the low 8 bits of D10 and high 8 bits of |

### 4.6.8 Logic converse [CML, DCML]

1) Summary

Logic converse the data.

| Converse [CML, DCML] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | CML | 32 bits | DCML |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source data address | 16 bits/32 bits, BIN |
| D | Result address | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | D | D | Y | DM | DS |  | ID | Q | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | - | $\bullet$ | - | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | - | $\bullet$ |  | - | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- Each data bit in the source device is reversed $(1 \rightarrow 0,0 \rightarrow 1)$ and sent to the destination device. If use constant $K$ in the source device, it can be auto convert to be binary.
- This instruction is fit for PLC logical converse output.
<Read the converse input>

- The sequential control instruction in the left could be denoted by the following CML instruction.


### 4.6.9 Negative [NEG, DNEG]

1) Summary

Get the negative data.

| Negative [NEG, DNEG] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | NEG | 32 bits | DNEG |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | The source data address | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Cons } \\ \text { tant } \end{array} \\ \hline \text { KH } \\ \hline \end{array}$ | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



$$
(\overline{\mathrm{D} 10})+1 \longrightarrow(\mathrm{D} 10)
$$

- Converse each bit of source data $(1 \rightarrow 0,0 \rightarrow 1)$, then plus one and store the result in the source data address.
- For example, the source data D10 is 20, when M0 rising edge is coming, D10 become - 20 .

The following two instructions are the same.


### 4.7 Shift Instructions

| Mnemonic | Function | Chapter |
| :---: | :--- | :---: |
| SHL | Arithmetic shift left | $4-7-1$ |
| SHR | Arithmetic shift right | $4-7-1$ |
| LSL | Logic shift left | $4-7-2$ |
| LSR | Logic shift right | $4-7-2$ |
| ROL | Rotation left | $4-7-3$ |
| ROR | Rotation right | $4-7-3$ |
| SFTL | Bit shift left | $4-7-4$ |
| SFTR | Bit shift right | $4-7-5$ |
| WSFL | Word shift left | $4-7-6$ |
| WSFR | Word shift right | $4-7-7$ |

### 4.7.1 Arithmetic shift left [SHL, DSHL], Arithmetic shift right [SHR, DSHR]

1) Summary

Do arithmetic shift left/right for the numbers.

| Arithmetic shift left [SHL, DSHL] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits | SHL | 32 bits | DSHL |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |
| Arithmetic shift right [SHR, DSHR] |  |  |  |  |
| 16 bits | SHR | 32 bits | DSHR |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |  |
| Hardware requirement | - | Software requirement | - |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | The source data address | 16 bits/32 bits, BIN |
| n | Shift left or right times | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

After executing SHL once, the lowest bit is filled with 0 , the last bit is stored in carry flag. After executing SHR once, the highest bit is the same; the last bit is stored in carry flag.
<Arithmetic shift left>

<Arithmetic shift right>


### 4.7.2 Logic shift left [LSL], Logic shift right [LSR]

1) Summary

Do logic shift right/left for the data.

| Logic shift left [LSL, DLSL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | LSL | 32 bits | DLSL |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
|  | Logic shift right [LSR, DLSR] |  |  |
| 16 bits | LSR | 32 bits | DLSR |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | Source data address | 16 bits/32 bits, BIN |
| n | Arithmetic shift left/right times | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY |  | M | DS |  | ID |  | QD | x | Y | M | S | T | C | Dn.m |
| D | $\bullet$ | $\bullet$ | - | - |  | $\bullet$ |  | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- After executing LSL once, the lowest bit is filled with 0 ; the last bit is stored in carry flag.
- LSL meaning and operation are the same to SHL.
- After executing LSR once, the highest bit is filled with 0 ; the last bit is stored in carry flag.
- LSR and SHR are different, LSR add 0 in the highest bit when moving, SHR all bits are moved.




### 4.7.3 Rotation shift left [ROL, DROL], Rotation shift right [ROR, DROR]

1) Summary

Cycle shift left or right.

| Rotation shift left [ROL, DROL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ROL | 32 bits | DROL |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
|  | Rotation shift right [ROR, DROR] |  |  |
| 16 bits | ROR | 32 bits | DROR |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | Source data address | 16 bits/32 bits, BIN |
| n | Shift right or left times | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | D |  | DS |  | ID |  | QD | x | Y | M | S | T | C | Dn.m |
| D | $\bullet$ | $\bullet$ | - | $\bullet$ |  | - | - |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- When X0 changes from OFF to ON, the value will be cycle moved left or right, the last bit is stored in carry flag.

<Cycle shift right>



### 4.7.4 Bit shift left [SFTL]

1) Summary

Bit shift left.

## Bit shift left [SFTL]

| 16 bits | SFTL | 32 bits | - |
| :---: | :---: | :---: | :---: |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

## 2) Operands

| Operands | Function | Types |
| :---: | :---: | :---: |
| S | Source soft element head address | bit |
| D | Target soft element head address | bit |
| n 1 | Source data quantity (no more than 1024) | 16 bits, BIN |
| n 2 | Shift left times (no more than 1024 ) | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| n1 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n2 | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- Move n2 bits left for the object which contains n 1 bits.
- When X0 changes from OFF to ON, the instruction will move n2 bits for the object.
- For example, if n 2 is K 1 , the object will move 1 bit left when the instruction executes once.


(1) $\mathrm{X} 3 \sim \mathrm{XO} \rightarrow \mathrm{M} 3 \sim \mathrm{MO}$
(2) $\mathrm{M} 3 \sim \mathrm{MO} \rightarrow \mathrm{M} 7 \sim \mathrm{M} 4$
(3) M7~M4 $\rightarrow$ M11~M8
(4) $\mathrm{M} 11 \sim \mathrm{M} 8 \rightarrow \mathrm{M} 15 \sim \mathrm{M} 12$
(5) M15~M12 $\rightarrow$ Overflow


### 4.7.5 Bit shift right [SFTR]

1) Summary

Bit shift right.

| Bit shift right [SFTR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SFTR | 32 bits | - |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element head address | Bit |
| D | Target soft element head address | Bit |
| n 1 | Source data quantity (no more than 1024) | 16 bits, BIN |
| n 2 | Shift right times (no more than 1024) | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| n1 | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n2 | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- Move n 2 bits right for the object which contains n 1 bits.
- When X0 changes from OFF to ON, the instruction will move n2 bits for the object.
- For example, if n 2 is 1 , the object will move 1 bit right when the instruction executes once.

(1) $\mathrm{X} 3 \sim \mathrm{XO} \rightarrow \mathrm{M} 15 \sim \mathrm{M} 12$
(2) M15~M12 $\rightarrow \mathrm{M} 11 \sim \mathrm{M} 8$
(3) M11~M8 $\rightarrow \mathrm{M} 7 \sim \mathrm{M} 4$
(4) $\mathrm{M} 7 \sim \mathrm{M} 4 \rightarrow \mathrm{M} 3 \sim \mathrm{MO}$
(5) M3~M0 $\rightarrow$ overflow


### 4.7.6 Word shift left [WSFL]

1) Summary

Word shift left.

| Word shift left [ [WSFL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | WSFL | 32 bits | - |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

## 2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element head address | 16 bits, BIN |
| D | Target soft element head address | 16 bits, BIN |
| n 1 | Source data quantity (no more than 512 ) | 16 bits, BIN |
| n 2 | Word shift left times (no more than 512 ) | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| n1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n2 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- Move n2 words left for the object which contains n1 words.
- When X0 changes from OFF to ON, the instruction will move n2 words for the object.

(1) D3~D0 $\rightarrow$ D13~D10
(2) D13~D10 $\rightarrow$ D17~D14
(3) D17~D14 $\rightarrow$ D21~D18
(4) D21~D18 $\rightarrow$ D25~D22
(5) D25~D22 $\rightarrow$ overflow


### 4.7.7 Word shift right [WSFR]

1) Summary

Word shift right.

| Word shift right [WSFR] |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits | WSFR | 32 bits | - |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element head address | 16 bits, BIN |
| D | Target soft element head address | 16 bits, BIN |
| n 1 | Source data quantity (no more than 512) | 16 bits, BIN |
| n 2 | Shift right times (no more than 512 ) | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| n1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- Move n 2 words right for the object which contains n 1 words.
- When XO changes from OFF to ON, the instruction will move n2 words for the object.

(1) D 3~D $0 \rightarrow$ D25~D22
(2) D25~D22 $\rightarrow$ D21~D18
(3) D21~D18 $\rightarrow$ D17~D14
(4) D17~D14 $\rightarrow$ D13~D10
(5) D13~D10 $\rightarrow$ overflow


### 4.8 Data Convert

| Mnemonic | Function | Chapter |
| :---: | :---: | :---: |
| WTD | Single word integer converts to double word integer | 4-8-1 |
| DWTD | double word integer to four word integer | 4-8-1 |
| BDWTD | 32 bits integer to64 bits integer batch conversion | 4-8-2 |
| FLT | 16 bits integer converts to float point | 4-8-3 |
| DFLT | 32 bits integer converts to float point | 4-8-3 |
| FLTD | 64 bits integer converts to float point | 4-8-3 |
| DFLTD | 32 bits integer to double precision floating point | 4-8-4 |
| QFLTD | 64 bits integer to double precision floating point | 4-8-4 |
| INT | Float point converts to integer | 4-8-5 |
| DINTD | Double - precision floating point to 32 bits integer | 4-8-6 |
| QINTD | Double - precision floating point to 64 bits integer | 4-8-6 |
| ECON | Single precision floating point to double precision floating point | 4-8-7 |
| BECON | Single precision floating point to double precision floating point batch conversion | 4-8-8 |
| BIN | BCD convert to binary | 4-8-9 |
| BCD | Binary converts to BCD | 4-8-10 |
| ASCI | Hex. converts to ASCII | 4-8-11 |
| HEX | ASCII converts to Hex | 4-8-12 |
| DECO | Coding | 4-8-13 |
| ENCO | High bit coding | 4-8-14 |
| ENCOL | Low bit coding | 4-8-15 |
| GRY | Binary converts to gray code | 4-8-16 |
| GBIN | Gray code converts to binary | 4-8-17 |

### 4.8.1 Single word integer converts to double word integer [WTD.DWTD]

1) Summary

| Single word integer converts to double word integer [WTD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits |  | WTD |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | 16 bits $/ 32$ bits, BIN |
| D | Target soft element address | 32 bits/64 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | x | Y | M | S | T | C | Dn.m |
| S | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | - | $\bullet$ |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>


| (D0) $\rightarrow$ | (D11, D10) |
| :--- | :--- |
| Single Word | Double Word |



- When single word DO is positive integer, after executing this instruction, the high bit of double word D10 is 0 .
- When single word DO is negative integer, after executing this instruction, the high bit of double word D10 is 1 .
- the high bit 0 and 1 is binary value.
<32 bits instruction>

$\begin{array}{ll}(\mathrm{D} 1, \mathrm{D} 0) \\ \text { Double word }\end{array} \quad$ (D13, D12, D11, D10) $)$

- When single word D0 is positive integer, after executing this instruction, the high bit of four word D10 is 0 .
- When single word DO is negative integer, after executing this instruction, the high bit of four word D10 is 1 .
- The high bit 0 and 1 is binary value.


### 4.8.2 Integer converts to float point [FLT, DFLT, FLTD]

1) Summary

| Bit integer converts to float point [FLT, DFLT, FLTD] |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 bits | FLT | 32 bits | DFLT | 64 bits | FLTD |  |  |  |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |  |  |  |  |  |
| Hardware requirement | Software requirement |  |  |  |  |  |  | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | 16 bits/32 bits/64 bits, BIN |
| D | Target soft element address | 32 bits/64 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>

(D10 $\quad \rightarrow \quad$ (D13, D12)
BIN integer Binary float point
<32 bits instruction>


$$
\begin{aligned}
& (\mathrm{D} 11, \mathrm{D} 10) \rightarrow \\
& \text { BIN integer } \rightarrow \\
& \quad(\mathrm{D} 13, \mathrm{D} 12) \\
& \text { Binary float point }
\end{aligned}
$$

<64 bits instruction>

(D11, D10) $\rightarrow$ (D13, D12)
BIN integer $\quad$ Binary float point

- Convert BIN integer to binary floating point. As the constant K , H will auto convert by the floating operation instruction, so this FLT instruction can't be used.
- The inverse transformation instruction is INT.
- FLTD can change the64 bits integer to32 bits floating value.
- The S operand of the FLTD instruction does not support constant K/H.


D0 is integer 20, after executing the instruction, D10 is floating value 20.

Note:
Before using floating number operation instructions such as EADD, ESUB, EMUL, EDIV, EMOV and ECMP, make sure that all operation parameters are floating number.

### 4.8.3 Float point converts to integer [INT, DINT]

1) Summary

| Floating point converts to integer [INT, DINT] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | INT | 32 bits | DINT |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | 16 bits/32 bits, BIN |
| D | Target soft element address | 16 bits/32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | D |  | DY | DM | DS |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<16 bits instruction>

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| X0 | S. | D. |  |
| INT | D10 | D20 |  |

(D11, D10) $\rightarrow$ (D20) Binary Float BIN integer Give up the data after the decimal dot
<32 bits instruction>

(D11, D10) $\rightarrow$
Binary Float $\begin{aligned} & \text { (D20, D21) } \\ & \text { BIN integer }\end{aligned}$ Binary Float BIN integer
Give up the data after the decimal dot

- The binary source number is converted into a BIN integer and stored at the destination device. Abandon the value behind the decimal point.
- The inverse instruction is FLT.
- When the result is 0 , the flag bit is ON.
- The result is over below data, the carry flag is ON.

16 bits operation: -32,768~32,767
32 bits operation: -2,147,483,648~2,147,483,647

| XO |
| :--- | INT D0 D10

For example, if D0 is floating value 130.2, after executing INT, D10 value is integer 130.

### 4.8.4 BCD convert to binary [BIN]

1) Summary

| BCD convert to binary [BIN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | BIN | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | BCD |
| D | Target soft element address | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY |  | D ${ }^{\text {[ }}$ | DS |  | ID | QD | X | Y | M | S | T | c | Dn.m |
| S | $\bullet$ | $\bullet$ | - | - | - | - |  | - | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - |  | - | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Source (BCD) $\rightarrow$ Destination (BIN)

- If source data is not BCD code, SM409 will be ON (Operation error), SD409 = 4 (error occurs).
- As constant K automatically converts to binary, so it's not suitable for this instruction.
- For example: all the information stored in the clock information register SD13~ SD19 of PLC is BCD code, but we are used to using decimal value. The time information can be converted from BCD code information to binary:

|  | BIN | SD13 | D0 |
| :---: | :---: | :---: | :---: |
| Normally on coil | SD13: second 0~59 |  |  |
|  | BIN | SD14 | D1 |
|  | SD14: minute 0~59 |  |  |
|  | BIN | SD15 | D2 |
|  | SD15: hour 0~23 |  |  |
|  | BIN | SD16 | D3 |
|  | SD16: day 1~31 |  |  |
|  | BIN | SD17 | D4 |
|  | SD17: month 1~12 |  |  |
|  | BIN | SD18 | D5 |
|  | SD18: year 00~99 |  |  |
|  | BIN | SD19 | D6 |
|  | SD19: week Sunday $\sim 6$ |  |  |

### 4.8.5 Binary convert to BCD [BCD]

1) Summary

Convert binary data to BCD code.

| Binary convert to BCD [BCD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | BCD | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | 16 bits, BIN |
| D | Target soft element address | BCD code |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | D |  | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | - | - | $\bullet$ | $\bullet$ | - | - |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Source (BIN) $\rightarrow$ Destination (BCD)

- This instruction can change the binary value to BCD code.
- For example, the PLC clock information registers SD13 to SD19 store BCD code, which we're used to using decimal values, so you can use the BCD instruction to correct the clock information in the registers SD13 to SD19.

| SM0 | BIN | D0 | SD13 |
| :---: | :---: | :---: | :---: |
| Normally on coil | SD13: second 0~59 |  |  |
|  | BIN | D1 | SD14 |
|  | SD14: minute 0~59 |  |  |
|  | BIN | D2 | SD15 |
|  | SD15: hour 0~23 |  |  |
|  | BIN | D3 | SD16 |
|  | SD16: day 1~31 |  |  |
|  | BIN | D4 | SD17 |
|  | SD17: month 1~12 |  |  |
|  | BIN | D5 | SD18 |
|  | SD18: year 00~99 |  |  |
|  | BIN | D6 | SD19 |
|  | SD19: week Monday $\sim$ Sunday |  |  |

### 4.8.6 Hex converts to ASCII [ASCI]

1) Summary

| Hex. convert to ASCII [ASCI] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ASCI | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Source soft element address | 2 bits, HEX |
| D | Target soft element address | ASCII code |
| N | Transform character quantity | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | K/H | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- D transform the source Hex data to ASCII code, and store in S. The transformation chacters are n .
- D will store one ASCII code.

The convert process is the following.
Assign start device:
(D100) $=0 \mathrm{ABCH}$
$($ D101 $)=1234 \mathrm{H}$
$(D 102)=5678 \mathrm{H}$
$\begin{array}{ll}{[0]=30 \mathrm{H}} & {[1]=31 \mathrm{H}} \\ {[5]=35 \mathrm{H}} & {[\mathrm{A}]=41 \mathrm{H}} \\ {[2]=32 \mathrm{H}} & {[6]=36 \mathrm{H}} \\ {[B]=42 \mathrm{H}} & {[3]=33 \mathrm{H}} \\ {[7]=37 \mathrm{H}} & {[\mathrm{C}]=43 \mathrm{H}} \\ {[4]=34 \mathrm{H}} & {[8]=38 \mathrm{H}}\end{array}$
-

| $\mathrm{D}^{\mathrm{n}}$ | K1 | K2 | K3 | K4 | K5 | K6 | K7 | K8 | K9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D200 down | [C] | [B] | [A] | [0] | [4] | [3] | [2] | [1] | [8] |
| D200 up |  | [C] | [B] | [A] | [0] | [4] | [3] | [2] | [1] |
| D201 down |  |  | [C] | [B] | [A] | [0] | [4] | [3] | [2] |
| D201 up |  |  |  | [C] | [B] | [A] | [0] | [4] | [3] |
| D202 down |  |  |  |  | [C] | [B] | [A] | [0] | [4] |
| D202 up |  |  |  |  |  | [C] | [B] | [A] | [0] |
| D203 down |  |  |  |  |  |  | [C] | [B] | [A] |
| D203 up |  |  |  |  |  |  |  | [C] | [B] |
| D204 down |  |  |  |  |  |  |  |  | [C] |

### 4.8.7 ASCII convert to Hex [HEX]

1) Summary

| ASCII converts to Hex [HEX] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | HEX | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Date type |
| :---: | :---: | :---: |
| S | Source soft element address | ASCII |
| D | Target soft element address | 2 bits, HEX |
| n | ASCII Character quantity | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

- Convert the high 8 bits and low 8 bits in source $\mathbf{S}$ - to HEX data. Move 4 bits every time to destination $\mathbf{D}$ •.
- The convert character number is assigned by n .

The convert process is the following.

| (S-) | ASCII code | HEX convert | $\frac{(D \cdot)}{n}$ | D102 | D101 | D100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D200 low | 30 H | 0 | 1 | Not change to be 0 |  | $\cdots \mathrm{OH}$ |
| D200 high | 41H | A | 2 |  |  | $\cdot \cdot \mathrm{OAH}$ |
| D201 low | 42H | B | 3 |  |  | - OABH |
| D201 high | 43H | C | 4 |  |  | OABCH |
| D202 low | 31H | 1 | 5 |  | $\cdots \mathrm{OH}$ | ABC1H |
| D202 high | 32 H | 2 | 6 |  | . 0 AH | BC12H |
| D203 low | 33 H | 3 | 7 |  | - 0 ABH | C 123 H |
| D203 high | 34H | 4 | 8 |  | OABCH | 1234H |
| D204 low | 35H | 5 | 9 | $\cdots \mathrm{OH}$ | ABC1H | 2345H |



### 4.8.8 Coding [DECO]

1) Summary

Change any data or bit to 1 .

| Coding [DECO] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | DECO | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The source data address | 16 bits, BIN |
| D | The decode result head address | 16 bits, BIN |
| N | The decoding soft element bit quantity | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | - | $\bullet$ |  |  |
| n |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<When $\mathbf{D}$ • is bit unit> $\mathrm{n} \leq 16$


- $\mathrm{N}=3$, so the decoding object is the lower three bits in DX0, which are $\mathrm{X} 2 \sim \mathrm{X} 0$.
- $n=3$, so the decoding results need to be expressed by $2^{3}=8$ bits, which are M17 ~M10.
- When $\mathrm{X} 2=1, \mathrm{X} 1=0, \mathrm{X} 0=1$, the value it represents is $4+1=5$, so M 15 in the fifth place from M10 changes to 1 ; when $\mathrm{X} 2 \sim \mathrm{X} 0$ is all zero, the value is 0 , so M10 is 1 (M10 is the 0th place).
- If $n=0$, the instruction will not be executed. If $n$ is the value out of $0 \sim 16$, the instruction will not be executed.
- When $\mathrm{n}=16$, if the decoding command is a bit soft component, the number of points is $2^{16}=65536$.
- When the driver input is OFF, the instruction is not executed, and the decoding output of the action is maintained.
<When $\mathbf{D}$ • is word device> $\mathrm{n} \leq 4$

- The low $n$-bit ( $n \leq 4$ ) of the source address is decoded to the target address. When $\mathrm{n} \leq 3$, the high 8 -bit of the target turns to 0 .
- If $n=0$, the instruction will not be executed. If $n$ is out of $0 \sim 4$, the instruction will not be executed.
- $\mathrm{N}=3$, so the decoding object in D0 is bit2-bit0, and the maximum value it represents is $4+2+1=7$.
- $N=3$, so in $D 1,2^{3}=8$ bits are needed to represent the decoding result, that is, bit7 ~ bit0.
- When bit2 and bit1 are both 1 and bit0 are 0 , the value is $4+2=6$, so bit6 in D1 is ON .
<D. is word soft component> $\mathrm{n} \leq 4$

- The low $n$-bit ( $n \leq 4$ ) of the source address is decoded to the target address. When $\mathrm{n} \leq 3$, the high 8 -bit of the target turns to 0 .
- If $n=0$, the instruction will not be executed. If $n$ is out of $0 \sim 4$, the instruction will not be executed.
- $\mathrm{N}=4$, so the object of decoding in D 0 is bit3 ~ bit0, which represents the maximum value of $8+4+2+1=15$.
- $N=4$, so in $D 1,2^{4}=16$ bits are needed to represent the decoding result, that is, bit15 ~ bit0.
- When bit3, bit1 and bit0 are all 1 and bit2 is 0 , the numerical value is $8+2+1=$ 11, so bit11 in D1 is ON.


### 4.8.9 High bit coding [ENCO]

1) Summary

Find the highest bit which is 1 .

| High bit coding [ENCO] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ENCO | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Coding data address | 16 bits, BIN |
| D | Coding result address | 16 bits, BIN |
| N | The bit quantity of coding result | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY | DM | DS |  | ID | QD | x | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

$<$ When $\mathbf{S}$ • is bit device> $\mathrm{n} \leq 16$


All to be 0
Ignore the 1 of M11

- If the number of bits in the source address is 1 , the low side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driving condition is OFF, the instruction is not executed and the coding output is unchanged.
- When $\mathrm{n}=16$, if the encoding instruction is a bit element, its point number is $2^{16}$ $=65536$.
- $N=3$, the encoded object has $2^{3}=8$ bits, which are M17 ~M10, and the encoding results are stored in the lower three bits of D10, which are bit2 ~ bit0.
- M13 and M11 are both 1. Ignoring M11, M13 is coded, bit2-bit0 represent 3, while bit0 and bit1 are 1.
<When $\mathbf{S}$ • is word device> $\mathrm{n} \leq 4$


Ignore the 1 of bit 2

- If multiple bits in the source address is 1 , the low side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driver input is OFF, the instruction is not executed and the coding output is unchanged.
- When $\mathrm{n} \leq 3$, the high 8 bits in D0 are neglected.
- When $\mathrm{n}=3$, the encoding object has $2^{3}=8$ bits, that is, bit7 $\sim$ bit0 in D0. The encoding result is stored in the lower 3 bits in D1, that is, bit2 ~ bit0.
- When bit5 and bit2 in D0 are both 1, bit2 is ignored, and bit5 is coded, bit2-bit0 represent 5, bit2 and bit0 are 1.
$<\boldsymbol{S}$ • is word soft component> $\mathrm{n} \leq 4$


Ignore the 1 in bit2, bit5, bit8, bit10, bit12

- If the number of bits in the source address is 1 , the low side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driver input is OFF, the instruction is not executed and the coding output is unchanged.
- $\mathrm{n}=4$, the encoded object has $2^{4}=16$ bits, that is, bit15 ~ bit0 in D0. The encoding result is stored in the lower 4 bits in D 1 , that is, bit $3 \sim$ bit0.
- The highest bit of 1 in D0 is bit14, ignoring all low bits 1 , and encoding bit14, bit3bit0 represent 14, bit3, bit2 and bit1 are 1.


### 4.8.10 Low bit coding [ENCOL]

1) Summary

Find the position where the low bit is ON .

| Low bit coding [ENCOL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | ENCOL | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address need coding | 16bit, BIN |
| D | Soft element address to save coding result | 16bit, BIN |
| N | The bit quantity of coding result | 16bit, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | - | - | $\bullet$ | - | $\bullet$ | - | - |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |
| n |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<lf $\mathbf{S}$ • is bit device> $\mathrm{n} \leq 16$



Ignore the 1 of M16

- If the number of bits in the source address is 1 , the high bit side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driving condition is OFF, the instruction is not executed and the coding output is unchanged.
- When $\mathrm{n}=16$, if the $\mathbf{S} \cdot$ of encoding instruction is a bit element, its point is $216=65536$.
- $\mathrm{n}=3$, the encoded object has $2^{3}=8$ bits, which are M17 $\sim$ M10, and the encoding results are stored in the lower three bits of D10, which are bit2 ~ bit0.
- M12 and M16 are both 1 . Ignoring M16, M12 is coded, bit2-bit0 represent 2, while bit1 is 1 .
< if $\mathbf{S}$ - is word device> $\mathrm{n} \leq 4$


Ignore the 1 of b7

- If multiple bits in the source address is 1 , the high bit side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driver input is OFF, the instruction is not executed and the coding output is unchanged.
- When $\mathrm{n} \leq 3$, the high 8 bits in D 0 are neglected.
- The encoding object has $2^{3}=8$ bits, that is, bit7 ~ bit0 in D0. The encoding result is stored in the lower 3 bits in D1, that is, bit2 ~ bit0.
- When bit7 and bit4 in D0 are both 1, bit7 is ignored and bit4 is coded. Bit 2 is 1 when bit2-bit0 is expressed as 4.
$<\mathbf{S}$ • is word soft component> $\mathrm{n} \leq 4$


| bit1 |  |  |  | D0 |  |  |  |  |  |  |  |  |  |  | bit0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D 1$8_{4} \quad 2>_{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| bit15 |  |  |  |  |  |  |  |  |  |  |  | bit0 |  |  |  |

Ignore the 1 in bit14, bit12, bit10, bit8

- If multiple bits in the source address is 1 , the high bit side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driver input is OFF, the instruction is not executed and the coding output is unchanged.
- $n=4$, the encoded object has $2^{4}=16$ bits, that is, bit15 ~ bit0 in D0. The encoding result is stored in the lower 4 bits in D1, that is, bit3 ~ bit0.
- The lowest bit of 1 in D0 is bit5, ignoring all high bits 1 , and encoding bit5 with bit3-bit0 as 5, bit2 and bit0 as 1 .
$<\mathbf{S}$ • is word soft component> $\mathrm{n} \leq 4$



Ignore the 1 in bit14, bit12, bit10, bit8

- If multiple bits in the source address is 1 , the high bit side is ignored, and if the source address is 0 , the instruction will not be executed.
- When the driver input is OFF, the instruction is not executed and the coding output is unchanged.
- $\mathrm{n}=4$, the encoded object has $2^{4}=16$ bits, that is, bit15 ~ bit0 in D0. The encoding result is stored in the lower 4 bits in D1, that is, bit3 ~ bit0.
- The lowest bit of 1 in D0 is bit5, ignoring all high bits 1 , and encoding bit5 with bit3-bit0 as 5, bit2 and bit0 as 1 .


### 4.8.11 Binary to Gray code [GRY]

1) Summary

Transform the binary data to gray code.

| Binary to gray [GRY, DGRY] |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits | GRY | 32 bits | DGRY |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address need coding | 16bits/32bits, BIN |
| D | Soft element address to save coding result | $16 \mathrm{bits} / 32 \mathrm{bits}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | D | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | - | - | $\bullet$ | - | - | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



| 0 |  |
| :---: | :---: |
|  |  |

Source (BIN) $\rightarrow$ Target (GRY)

Each bit of D10 will XOR with the bit on its left side. As the related gray code, the left bit will not change (the left bit is 0 ); the transformation result is stored in D100.

- Transform the binary value to gray code.
- GRY has 32 bits mode DGRY, which can transform 32 bits gray code.
- $\mathbf{S}$ • range is $0 \sim 32,767$ (16 bits instruction); 0~2,147,483,647 (32 bits instruction).


### 4.8.12 Gray code to binary [GBIN, DGBIN]

1) Summary

Transform the gray code to binary data.

| Gray code to binary [GBIN, DGBIN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | GBIN | 32 bits | DGBIN |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address need coding | 16bits/32bits, BIN |
| D | Soft element address to save coding result | $16 \mathrm{bits} / 32 \mathrm{bits}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| b15 |  |  |  | D100 b0 |  |  |  |  |  |  |  |  |  |  |  | 0 |

Source (GRY) $\rightarrow$ Target (BIN)

From the left second bit of D10, XOR each bit with the value after decoding, as the bit value after decoding (the left bit will not change). The transformation value will be stored in D100.

- Transform the gray code to binary value.
- GBIN has 32 bits mode DBIN, which can transform 32 bits binary value.
- $\mathbf{S} \cdot$ range is $0 \sim 32,767$ (16 bits instruction); 0~2,147,483,647 (32 bits instruction).


### 4.9 Floating number Operation

| Mnemonic | Function | Chapter |
| :---: | :--- | :---: |
| ECMP | Floating Compare | $4-9-1$ |
| EZCP | Floating Zone Compare | $4-9-2$ |
| EADD | Floating Add | $4-9-3$ |
| ESUB | Floating Subtract | $4-9-4$ |
| EMUL | Floating Multiplication | $4-9-5$ |
| EDIV | Floating Division | $4-9-6$ |
| ESQR | Floating Square Root | $4-9-7$ |
| SIN | Sine | $4-9-8$ |
| COS | Cosine | $4-9-9$ |
| TAN | Tangent | $4-9-10$ |
| ASIN | ASIN | $4-9-11$ |
| ACOS | ACOS | $4-9-12$ |
| ATAN | ATAN | $4-9-13$ |

### 4.9.1 Floating Compare [ECMP]

1) Summary

| Floating Compare [ECMP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | ECMP |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Soft element address need compare | $32 / 64$ bits, BIN |
| S2 | Soft element address need compare | $32 / 64$ bits, BIN |
| D | Compare result | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | - |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits operation>


When X 0 is OFF, even ECMP doesn't run, M0~M2 will keep the status before X 0 is OFF.

$$
\begin{array}{ll}
(\mathrm{D} 11, \mathrm{D} 10):(\mathrm{D} 21, \mathrm{D} 20) \rightarrow & \mathrm{M} 0, \mathrm{M} 1, \mathrm{M} 2 \\
\text { Binary Floating }
\end{array}
$$

- The instruction will compare the two source data S1 and S2. The result is stored in three bits from D.
- Before the instruction is executed, the comparison data must be all floating numbers (if it is an integer, it can be converted by FLT instructions); otherwise, the execution result will be wrong.
- If a constant K or H used as source data, the value is converted to floating value.

<64 bits operation>

| X0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | EDCMP | K500 | D100 | M10 |

(K500) : (D103, D102, D101, D100) $\rightarrow$ M10, M11, M12
Binary converts

Binary floating to floating

### 4.9.2 Floating Zone Compare [EZCP]

1) Summary

| Floating Zone Compare [EZCP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | EZCP |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Soft element address need compare | 32 bits, BIN |
| S2 | Upper limit of compare data | 32 bits, BIN |
| S3 | Lower limit of compare data | 32 bits, BIN |
| D | The compare result soft element address | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | K/H | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | - |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

Compare the source data with the range.


When X0 is OFF, even EZCP doesn't run, M3~M5 will keep the status before X 0 is OFF.

| (D1, D0) | < | (D11, D10) |  | ON |
| :---: | :---: | :---: | :---: | :---: |
| Binary Floating |  | Binary Floating |  |  |
| (D11, D10) | $\leq$ | (D1, D0 ) | (D21, D20) | ON |
| Binary Floating |  | Binary Floating | Binary Floating |  |
| (D1, D0) | > | (D21, D20) |  | ON |
| Binary Floating |  | Binary Floating |  |  |

- Compare the source data S3 to the upper and lower limit value of the range S1~S2.
- The result will store in three coils starting from D.
- Constant K and H will transform to binary floating value when they are source data.

| X0 | EZCP | K10 | K2800 | D5 |
| :--- | :---: | :---: | :---: | :---: |


| (K10) $: \quad$ [D6, D5] $: \quad(\mathrm{K} 2800)$ |
| :--- |
| Binary converts Binary Floating |$\rightarrow \quad$| M0, M1, M2 |
| :--- |
| Binary converts |
| to Floating |

Please set $\mathrm{S} 1 \leq \mathrm{S} 2$, when $\mathrm{S} 2<\mathrm{S} 1$, make S 2 as the same value to S 1 .
Note: the compare value must be floating numbers, otherwise the result will be error.

### 4.9.3 Floating Addition [EADD]

1) Summary

| Floating Add [EADD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | EADD |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Addition operation data address | $32 / 64$ bits, BIN |
| S2 | Addition operation data address | $32 / 64$ bits, BIN |
| D | Result address | $32 / 64$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | $\begin{array}{\|l} \hline \begin{array}{c} \text { Cons } \\ \text { tant } \end{array} \\ \hline \text { KH } \\ \hline \end{array}$ | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | D | D |  | DS |  | ID |  | QD | X | Y | M | S | T | c | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  | - | - | - |  | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | - |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits operation>

<64 bits operation>


$$
\begin{array}{ll}
(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10) \\
\text { Binary Floating } & +\underset{\text { Binary Floating }}{(\mathrm{D} 23, \mathrm{D} 22, \mathrm{D} 21, \mathrm{D} 20)} \rightarrow
\end{array} \underset{\text { Binary Floating }}{(\mathrm{D} 53, \mathrm{D} 52, \mathrm{D} 51, \mathrm{D} 50)}
$$

- The two binary floating source data do addition operation, the result will be stored in target address.
- If a constant K or H used as source data, the value is converted to floating point before the addition operation.
- The registers in EDADD must start with an even address.
<32 bits operation>


| (K1234) + <br> (D101, D100)  <br> Binary converts  <br> to Floating  | $\rightarrow$ | (D111, D110) <br> Binary Floating |  |
| :--- | :--- | :--- | :--- |
| Binary Floating |  |  |  |

<64 bits operation>

| X1 | EDADD | D100 | K1234 | D110 |
| :---: | :---: | :---: | :---: | :---: |

$(\mathrm{K} 1234) \quad+\quad(\mathrm{D} 103, \mathrm{D} 102, \mathrm{D} 101, \mathrm{D} 100) \quad \rightarrow \quad(\mathrm{D} 113, \mathrm{D} 112, \mathrm{D} 111, \mathrm{D} 110)$ Binary converts Binary Floating Binary Floating to Floating

- The source data and result address can be the same. Please note that when X 0 is ON, the instruction will be executed in every scanning period.

Note: the add value must be floating numbers, otherwise the result will be error.

### 4.9.4 Floating Subtraction [ESUB]

1) Summary

| Floating Sub [ESUB] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | ESUB |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Subtraction operation data address | $32 / 64$ bits, BIN |
| S2 | Subtraction operation data address | $32 / 64$ bits, BIN |
| D | Result address | $32 / 64$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits operation>

|  |  |  | S1. | S2. |
| :---: | :---: | :---: | :---: | :---: |
| X0 0 | D. |  |  |  |
|  | ESUB | D10 | D20 | D50 |

$$
\begin{array}{llll}
(\mathrm{D} 11, \mathrm{D} 10)- & (\mathrm{D} 21, \mathrm{D} 20) & \rightarrow & (\mathrm{D} 51, \mathrm{D} 50) \\
\text { Binary Floating } & \text { Binary Floating } & \text { Binary Floating }
\end{array}
$$

<64 bits operation>


$$
\begin{array}{llll}
(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10) & (\mathrm{D} 23, \mathrm{D} 22, \mathrm{D} 21, \mathrm{D} 20) & (\mathrm{D} 53, \mathrm{D} 52, \mathrm{D} 51, \mathrm{D} 50) \\
\text { Binary Floating } & \text { Binary Floating } & \text { Binary Floating }
\end{array}
$$

- The binary floating value S1 subtract S2, the result is stored in the target address.
- If a constant K or H used as source data, the value is converted to floating point before the subtraction operation.
<32 bits operation>

|  | X1 | ESUB | K1234 | D100 | D110 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (K1234) |  | (D101, D100) |  | $\rightarrow$ | (D1 |
| Binary c to Floatin | nverts | Binary Floating |  |  |  |

<64 bits operation>

|  |  |  | S1. | S2. |
| :---: | :---: | :---: | :---: | :---: |
| X0 | D. |  |  |  |
| $1 \longmapsto$ | EDSUB | D10 | D20 | D50 |

$$
\begin{array}{llll}
(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10) & - & (\mathrm{D} 23, \mathrm{D} 22, \mathrm{D} 21, \mathrm{D} 20) & \rightarrow \\
\text { Binary converts to Floating } & \text { Binary Floating } & & \text { Binary }
\end{array}
$$

- The source data and result address can be the same. Please note that when X0 is ON, the instruction will be executed in every scanning period.
- Note: the operand value must be floating numbers, otherwise the result will be error.


### 4.9.5 Floating Multiplication [EMUL]

1) Summary

| Floating Multiply [EMUL] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | EMUL |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Multiplication operation data address | $32 / 64 \mathrm{bits}, \mathrm{BIN}$ |
| S2 | Multiplication operation data address | $32 / 64 \mathrm{bits}, \mathrm{BIN}$ |
| D | Result address | $32 / 64 \mathrm{bits}, \mathrm{BIN}$ |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | - | - | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits operation>


$$
\begin{array}{llll}
(\mathrm{D} 11, \mathrm{D} 10) \\
\text { Binary Floating }
\end{array} \times \begin{aligned}
& \text { (D21, D20) } \\
& \text { Binary Floating }
\end{aligned} \quad \begin{aligned}
& \text { (D51, D50) } \\
& \text { Binary Floating }
\end{aligned}
$$

<64 bits operation>

(D13, D12, D11, D10) - (D23, D22, D21, D20) $\rightarrow$ (D53, D52, D51, D50) Binary converts to Floating Binary Floating Binary Floating

- The floating value of $S 1$ is multiplied with the floating value point value of $S 2$. The result of the multiplication is stored at $D$ as a floating value.
- If a constant K or H used as source data, the value is converted to floating point before the multiplication operation.
- The registers in EDMUL must start with an even address.
<32 bits operation>

(K100) $\times \quad$ (D101, D100) $\rightarrow \quad$ (D111, D110) Binary converts Binary Floating Binary Floating to Floating
<64 bits operation>

| X1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | EDMUL | K100 | D100 | D110 |


| (K00) $\times$ | $(\mathrm{D} 103, \mathrm{D} 102, \mathrm{D} 101, \mathrm{D} 100)$ |
| :--- | :--- | :--- | :--- |
| Binary converts | $\rightarrow \quad$ |
| Binary Floating |  |$\quad$| (D113, D112, D111, D110) |
| :--- |
| Binary Floating | to Floating

Note: the operand value must be floating numbers, otherwise the result will be error.

### 4.9.6 Floating Division [EDIV, EDDIV]

1) Summary

| Floating Divide [EDIV, EDDIV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | EDIV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |
| 64 bits | EDDIV |  |  |
| Execution condition | Normal ON/OFF/falling <br> or rising pulse edge | Execution condition | Normal ON/OFF/falling <br> or rising pulse edge |
| Hardware requirement | Version V3.7.1 or later | Software requirement | Version V3.7.4a or <br> later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Division operation data address | $32 / 64$ bits, BIN |
| S2 | Division operation data address | $32 / 64$ bits, BIN |
| D | Result address | $32 / 64$ bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | ID | CD |  | X | DY |  | M | DS |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S1 | - | $\bullet$ |  |  |  | - | $\bullet$ | - | - | - | - |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  |  | - | $\bullet$ |  | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

<32 bits operation>

| X 0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | S1. | S2. | D. |
| $1 \longmapsto$ | EDIV | D10 | D20 | D50 |

$$
\begin{array}{lll}
(\mathrm{D} 11, \mathrm{D} 10) & \div \mathrm{D} 21, \mathrm{D} 20) & \rightarrow \\
\text { Binary Floating } & \text { Binary Floating } & \text { Binary Floating }
\end{array}
$$

<64 bits operation>

(D13, D12, D11, D10) $\div(\mathrm{D} 23, \mathrm{D} 22, \mathrm{D} 21, \mathrm{D} 20) \rightarrow(\mathrm{D} 53, \mathrm{D} 52, \mathrm{D} 51, \mathrm{D} 50)$ Binary Floating Binary Floating Binary Floating

- The floating point value of S1 is divided by the floating point value of $S 2$. The result of the division is stored in D as a floating point value.
- If a constant K or H used as source data, the value is converted to floating point before the division operation.
- The source data S 2 is 0 , the calculation will be error. The instruction will not work.
- The operand value must be floating numbers, otherwise the result will be error.
<32 bits operation>

(D101, D100) $\quad \div(\mathrm{K} 100) \quad \rightarrow \quad$ (D111, D110) Binary converts Binary Floating Binary Floating to Floating
<64 bits operation>


$$
\begin{array}{lc}
(\mathrm{D} 13, \mathrm{D} 12, \mathrm{D} 11, \mathrm{D} 10) & (\mathrm{D} 23, \mathrm{D} 22, \mathrm{D} 21, \mathrm{D} 20) \\
\text { Binary Floating } & \text { Binary Floating }
\end{array} \rightarrow \begin{gathered}
(\mathrm{D} 53, \mathrm{D} 52 \text {, D51, D50 }) \\
\text { Binary Floating }
\end{gathered}
$$

- The floating point value of S1 is divided by the floating point value of $S 2$. The result of the division is stored in D as a floating point value.
- If a constant K or H used as source data, the value is converted to floating point before the division operation.
- The source data S 2 is 0 , the calculation will be error. The instruction will not work.
- The operand value must be floating numbers, otherwise the result will be error.
<32 bits operation>


$$
\begin{array}{llll}
(\mathrm{D} 101, \mathrm{D} 100) \\
\text { Binary converts } \\
\text { to Floating }
\end{array}
$$

<64 bits operation>

(D103, D102, D101, D100) $\quad \div \quad(\mathrm{K} 100) \quad \rightarrow \quad(\mathrm{D} 113, \mathrm{D} 112, \mathrm{D} 111, \mathrm{D} 110)$
Binary converts
to Floating

### 4.9.7 Float Square Root [ESQR]

1) Summary

Floating Square Root [ESQR]

| 16 bits | - | 32 bits | ESQR |
| :---: | :---: | :---: | :---: |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The soft element address needs to do square root | 32 bits, BIN |
| D | The result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant$K H$ | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- A square root is performed on the floating point value $S$; the result is stored in $D$.
- If a constant K or H used as source data, the value is converted to floating point before the operation.

- When the result is zero, zero flag activates.
- Only when the source data is positive will the operation be effective. If $S$ is negative then an error occurs and error flag SM409 is set ON, SD409 = 7, the instruction can't be executed.
- The operand value must be floating numbers, otherwise the result will be error.


### 4.9.8 Sine [SIN]

1) Summary

| Floating Sine [SIN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | SIN |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | The soft element address needs to do sine | 32 bits, BIN |
| D | The result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | - |  |  | - | - | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



$$
\begin{array}{ll}
\text { (D51, D50) RAD } \\
\text { Binary Floating } & \rightarrow \\
\text { (D61, D60) SIN } \\
\text { Binary Floating }
\end{array}
$$

- This instruction performs the mathematical SIN operation on the floating point value in $S$ (angle RAD). The result is stored in D .


RAD value (angle $\times \pi / 180$ )
Assign the binary floating value
SIN value
Binary Floating

Note: the operand value must be floating numbers, otherwise the result will be error.

### 4.9.9 Cosine [COS]

1) Summary

| Floating Cosine[COS] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | COS |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address needs to do cos | 32 bits, BIN |
| D | Result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | - | $\bullet$ |  |  | - | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



| (D51, D50) RAD | $\rightarrow$ |
| :--- | :--- |
| (D61, D60) COS |  |
| Binary Floating | Binary Floating |

- This instruction performs the mathematical COS operation on the floating point value in $S$ (angle RAD). The result is stored in $D$.


RAD value (angle $\times \pi / 180$ )
Assign the binary floating value

COS value
Binary Floating

Note:
Before the instruction is executed, the data in parameter $S$ must be floating number; otherwise, the execution result will be wrong.

### 4.9.10 TAN [TAN]

1) Summary

| TAN [TAN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | TAN |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address needs to do tan | 32bit, BIN |
| D | Result address | 32bit, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



$$
\begin{array}{lll}
\text { (D51, D50) RAD } & \rightarrow & \text { (D61, D60) TAN } \\
\text { Binary Floating } & \text { Binary Floating }
\end{array}
$$

- This instruction performs the mathematical TAN operation on the floating point value in S . The result is stored in D .


RAD value (angle $\times \pi / 180$ )
Assign the binary floating value

TAN value
Binary Floating

Note:
Before the instruction is executed, the data in parameter $S$ must be floating number; otherwise, the execution result will be wrong.

### 4.9.11 ASIN [ASIN]

1) Summary

| ASIN [ASIN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | ASIN |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement |  | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address need to do arcsin | 32 bits, BIN |
| D | Result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> K/H | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ | - |  |  | $\bullet$ | - | - | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



$$
\begin{aligned}
& \text { (D51, D50) ASIN } \quad \rightarrow \quad \text { (D61, D60) RAD } \\
& \text { Binary Floating Binary Floating }
\end{aligned}
$$

This instruction performs the mathematical ASIN operation on the floating point value in S . The result is stored in D .


ASIN value
Binary Floating
RAD value (angle $\times \pi / 180$ )
Assign the binary floating value

Note:
Before the instruction is executed, the data in parameter $S$ must be floating number; otherwise, the execution result will be wrong.

### 4.9.12 ACOS [ACOS]

1) Summary

| ACOS [ACOS] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | ACOS |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement |  | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address needs to do arccos | 32 bits, BIN |
| D | Result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | D | D | Y | DM | DS |  | ID | QD | x | Y | M | S | T | c | Dn.m |
| S | $\bullet$ | $\bullet$ |  |  | - |  | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  | - | - | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description


(D51, D50) ACOS $\rightarrow \quad$ (D61, D60) RAD
Binary Floating Binary Floating
Calculate the arcos value(radian), save the result in the target address.


ACOS value
Binary Floating

RAD value (angle $\times \pi / 180$ )
Assign the binary floating value

Note:
Before the instruction is executed, the data in parameter $S$ must be floating number; otherwise, the execution result will be wrong.

### 4.9.13 ATAN [ATAN]

1) Summary

| ATAN [ATAN] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | ACOS |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement |  | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft element address needs to do arctan | 32 bits, BIN |
| D | Result address | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements System |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  |  |  |  |  |  |  |  |
|  | D | FD | ID | CD | DX | DY | DM | DS |  | ID |  | QD | X | Y | M | S | T | c | Dn.m |
| S | - | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  | - | - | - |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description


(D51, D50) ATAN $\rightarrow \quad$ (D61, D60) RAD
Binary Floating Binary Floating
Calculate the arctan value (radian), save the result in the target address.


ATAN value
Binary Floating
RAD value (angle $\times \pi / 180$ )
Assign the binary floating value

Note:
Before the instruction is executed, the data in parameter $S$ must be floating number; otherwise, the execution result will be wrong.

### 4.10 RTC Instructions

| Mnemonic | Function | Chapter |
| :---: | :--- | :---: |
| TRD | Clock data read | $4-10-1$ |
| TWR | Clock data write | $4-10-2$ |
| MOV | Accurate clock BD board data read | $4-10-3$ |
| TO | Accurate clock BD board data write | $4-10-4$ |
| TADD | Clock data add | $4-10-5$ |
| TSUB | Clock data sub | $4-10-6$ |
| HTOS | Convert hour, minute, and second data to seconds | $4-10-7$ |
| STOH | Convert second data to hours, minutes, and seconds | $4-10-8$ |
| TCMP | Time (hours, minutes, seconds) compare | $4-10-9$ |
| DACMP | Date (year, month, day) compare | $4-10-10$ |

$※ 1$ To use the instructions, the Model should be equipped with RTC function.
$※ 2$ There are some errors in the clock of PMP20 series PLC, which is about $\pm 5$ minutes per month. It can be calibrated regularly by HMI or in the PLC program.
※3 If high time accuracy is required, PMP-RTC-BD can be used together, with the error of about 13 seconds per month.

### 4.10.1 Read the clock data [TRD]

1) Summary

Read the clock data.

| Read the clock data: [TRD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | TRD | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| D | Register address to save clock data | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



The current time and date of the real time clock are read and stored in the 7 data devices specified by the head address $D$.

- Read PLC's real time clock according to the following format.

Read the special data register (SD013~SD019).

|  | Unit | Item | Clock data |  | Unit | Item |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SD018 | Year | 0-99 | $\longrightarrow$ | D0 | Year |
|  | SD017 | Month | 1-12 |  | D1 | Month |
|  | SD016 | Date | 1-31 | $\longrightarrow$ | D2 | Date |
|  | SD015 | Hour | 0-23 | $\rightarrow$ | D3 | Hour |
|  | SD014 | Minute | 0-59 | $\rightarrow$ | D4 | Minute |
|  | SD013 | Second | 0-59 | $\rightarrow$ | D5 | Second |
|  | SD019 | Week | 0 (Sun.) - 6 (Sat.) | $\longrightarrow$ | D6 | Week |

- The RTC (real time clock) value is in BCD code format (SD013 to SD019).
- After reading the RTC by TRD instruction, the value will show in decimal format.
- After reading the RTC by TRD, the value becomes decimal value.
- after executing TRD instruction, D0 to D6 are occupied.


### 4.10.2 Write Clock Data [TWR]

1) Summary

Write the clock data.

| Write clock data [TWR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | TWR |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement |  | Software requirement |  |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Write the clock data to the register | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ |  | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Write the RTC value to the PLC.

- Write the set clock data into PLC's real time clock.
- In order to write real time clock, please set the 7 registers value from D0 to D6.


After executing TWR instruction, the time in real time clock will immediately change to be the new time. It is a good idea to set the time few minutes late as the current time, and then drive the instruction when the real time reaches this value.

Note: when choosing secret download program advance mode in PROMPOWER PLC Studio software, the RTC only can be changed through TWR instruction.

There is another method to write the RTC.
In the PROMPOWER PLC Studio software, please click the clock details in project bar on the left.


Then click write into the current time. The PC will auto-write the current time to the PLC.


Then click write into the current time the PC will auto-write the current time to the PLC.

### 4.10.3 Accurate clock BD board data read [MOV]

1) Summary

| Accurate clock BD board data read [MOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | MOV | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Soft component address of the clock data to read | 16 bits, BIN |
| D | Register address to save clock data | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



When M0 is turned on, the "second" in PMP-RTC-BD of clock \#1 is read into the HDO register of PLC.

- The data address of The BD board PMP-RTC-BD is shown as follows.

| \#1 BD board ad- <br> dress | \#2 BD board ad- <br> dress | Description | Clock Data | Remark |
| :---: | :---: | :---: | :---: | :---: |
| ID20000 | ID20100 | Second | $0 \sim 59$ | Decimal |
| ID20001 | ID20101 | Minute | $0 \sim 59$ | Decimal |
| ID20002 | ID20102 | Hour | $0 \sim 23$ | Decimal |
| ID20003 | ID20103 | Date | $1 \sim 31$ | Decimal |
| ID20004 | ID20104 | Month | $1 \sim 12$ | Decimal |
| ID20005 | ID20105 | Year | $00 \sim 99$ | Decimal |
| ID20006 | ID20106 | Week | 0 (Sun.) -6 (Sat.) | Decimal |

- Since the time in ID register is stored in the order of second, minute, hour, day, month, year, and week, it is not recommended to use BMOV or PMOV commands to read the clock data in batches if the read clock data is used for comparison and calculation.


### 4.10.4 Accurate clock BD board data write [TO]

1) Summary

| Accurate clock BD board data write [TO] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | TO | 32 bits | - |
| Execution condition | rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Number of BD board | 16 bits, BIN |
| S2 | Soft component header address number for clock data | 16 bits, BIN |
| S3 | Number of clock data | 16 bits, BIN |
| D | Soft component header address of local clock data | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |
| S3 |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- When M0 is turned on, write the values in the 7 consecutive registers led by HD0 into the ID register in PMP-RTC-BD of \#1 clock BD board.

| Source data |  | \#1 BD board address | Description | Clock Data | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HDO |  | ID20000 (K0) | Second | 0~59 | Decimal |
| HD1 |  | ID20001 (K1) | Minute | 0~59 | Decimal |
| HD2 |  | ID20002 (K2) | Hour | 0~23 | Decimal |
| HD3 | $\longrightarrow$ | ID20003 (K3) | Date | 1~31 | Decimal |
| HD4 |  | ID20004 (K4) | Month | 1~12 | Decimal |
| HD5 | $\longrightarrow$ | ID20005 (K5) | Year | 00~99 | Decimal |
| HD6 | $\longrightarrow$ | ID20006 (K6) | Week | 0 (Sun.) - 6 (Sat.) | Decimal |

- TO command needs to be entered in sequence block. The operation procedure is as follows.

In the pop-up window, click "Insert" - "Read/Write Module (FROM/TO)":


In the configuration window that is displayed, set the parameters as follows:


Note: module number K20000 stands for \#1 BD, K20001 stands for \#2 BD; module addresses are numbered from K0, corresponding to ID20000, ID20001......ID20006.

### 4.10.5 Clock data add [TADD]

1) Summary

| Clock data add [TADD] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | TADD | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Soft element header address of the clock data <br> (hour, minute, second) | 16 bits, BIN |
| S2 | Soft element header address of the clock data <br> (hour, minute, second) | 16 bits, BIN |
| D | The result address | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | $\begin{array}{\|c} \hline \begin{array}{c} \text { Cons } \\ \text { tant } \end{array} \\ \hline \text { KH } \\ \hline \end{array}$ | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Note: the correspondence of registers is fixed, that is, they are stored in order of hours, minutes and seconds.

If the operation result is 0 hour, 0 minute, 0 second, SM20 will be set ON. The operands $\mathrm{S} 1, \mathrm{~S} 2$, and D each occupy three registers. Do not use them for other purposes.

## Example 1:

<General condition>


## Example 2:

<More than 59 seconds>



## Example 3:

<More than 59 minutes>


## Example 4:

<More than 23 hours>


### 4.10.6 Clock data sub [TSUB]

1) Summary

| Clock data sub [TSUB] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | TSUB | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S1 | Soft element header address of the clock data <br> (hour, minute, second) | 16 bits, BIN |
| S2 | Soft element header address of the clock data <br> (hour, minute, second) | 16 bits, BIN |
| D | The result address | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | $\begin{array}{\|c} \hline \begin{array}{c} \text { Cons } \\ \text { tant } \end{array} \\ \hline \text { KH } \\ \hline \end{array}$ | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## *Note:

D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Description



Note: the correspondence of registers is fixed, that is, they are stored in order of hours, minutes and seconds.

If the operation result is 0 hour, 0 minute, 0 second, SM20 will be set ON. The operands $\mathrm{S} 1, \mathrm{~S} 2$, and D each occupy three registers. Do not use them for other purposes.

## Example 1:

<General condition>


## Example 2:

<Less than 0 seconds>


## Example 3:

<Less than 0 minutes>


## Example 4:

<Less than 0 hours>

4.10.7 Convert hour, minute, and second data to seconds [HTOS]

1) Summary

| Convert hour, minute, and second data to seconds [HTOS] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | HTOS | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Clock data before conversion | 16 bits, BIN |
| D | Clock data after conversion | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description


(HD, HD1, HD2) $\rightarrow$ (HD10, HD11) hour, minute, second $\rightarrow$ second

- When the M0 switches on, it converts clock data (hours, minutes and seconds) in three consecutive registers led by HDO into second data, which is stored in register HD10 (double word).
- Note: the correspondence of registers is fixed, that is, they are stored in order of hours, minutes and seconds.
- The operands S occupy three registers. Do not use them for other purposes.
4.10.8 Convert second data to hours, minutes, and seconds [STOH]

1) Summary

| Convert hour, minute, and second data to seconds [STOH] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | - | 32 bits | STOH |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Data Type |
| :---: | :---: | :---: |
| S | Clock data before conversion | 16 bits, BIN |
| D | Clock data after conversion | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tantKH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description


(HD0, HD1) $\rightarrow$ (HD10, HD11, HD12) second $\rightarrow$ hour, minute, second

- When the M0 switches on, it converts clock data (hours, minutes and seconds) in three consecutive registers led by HDO into second data, which is stored in register HD10 (double word).
- Note: the correspondence of registers is fixed, that is, they are stored in order of hours, minutes and seconds.
- The operands S occupy three registers. Do not use them for other purposes.


### 4.10.9 Clock compare [TCMP]

1) Summary

Compare three continuous clocks time.

| Clock compare [TCMP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | TCMP | 32 bits | - |
| Condition | Normally ON/OFF, <br> rising/falling edge | Suitable model | PMP20 |
| Hardware | Version V3.4.6 <br> (or V3.5.3a) or later | Software | Version V3.5.3 or later |

2) Operands

| Operands | Function | Model |
| :---: | :---: | :---: |
| S1 | Soft component address for hours | 16 bits, BIN |
| S2 | Soft component address for minutes | 16 bits, BIN |
| S3 | Soft component address for seconds | 16 bits, BIN |
| S4 | PLC real time clock information first address | 16 bits, BIN |
| D2 | The compare result first address | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- M100 from OFF to ON, TCMP worked. Compare the three registers starting from S4 to three registers S1, S2, S3 (year, month, day). When S1, S2, S3 is larger than S4 clock, M0 is ON. When S1, S2, S3 is equal to S4 clock, M1 is ON. When S1, S2, S3 is smaller than S4 clock, M2 is ON.


For example:
The present clock is 15:32:49 7,30,2014 Wednesday.
So D33 $=15$, D34 $=32$, D35 $=49$.
If the setting time is $15: 32: 49$, $\mathrm{D} 20=15, \mathrm{D} 21=32, \mathrm{D} 22=49$, so $\mathrm{Y} 1=\mathrm{ON}$.
If the setting time is $17: 32: 49, \mathrm{D} 20=17, \mathrm{D} 21=32, \mathrm{D} 22=49$, so $\mathrm{Y} 0=\mathrm{ON}$.
If the setting time is $2: 32: 5, \mathrm{D} 20=2, \mathrm{D} 21=32, \mathrm{D} 22=5$, so $\mathrm{Y} 2=\mathrm{ON}$.
4.10.10 Date (year, month, day) compare [DACMP]

1) Summary

| Convert hour, minute, and second data to seconds [STOH] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | DACMP | 32 bits | - |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable Models | PMP20 |
| Hardware requirement | Version V3.4.6 <br> (or V3.5.3a) or later | Software requirement | Version V3.5.3 or later |

2) Operands

| Operands | Function | Model |
| :---: | :---: | :---: |
| S1 | Soft component address for years | 16 bits, BIN |
| S2 | Soft component address for months | 16 bits, BIN |
| S3 | Soft component address for days | 16 bits, BIN |
| S4 | PLC real time clock information first address | 16 bits, BIN |
| D2 | The compare result first address | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



For example:
The present clock is 15:32:49 7,30,2014 Wednesday.
So D30 $=14$, D31 $=7$, D32 $=30$.
If the setting time is $1,6,2015, \mathrm{D} 20=15, \mathrm{D} 21=1, \mathrm{D} 22=6$, Then $\mathrm{Y} 0=\mathrm{ON}$.
If the setting time is $7,30,2014, \mathrm{D} 20=14, \mathrm{D} 21=7, \mathrm{D} 22=31$, then $\mathrm{Y} 1=\mathrm{ON}$.
If the setting time is $6,31,2014, \mathrm{D} 20=14, \mathrm{D} 21=6, \mathrm{D} 22=31$, then $\mathrm{Y} 2=\mathrm{ON}$.

## 5. HIGH-SPEED COUNTER (HSC)

This chapter will introduce high-speed counter's functions, including high-speed count model, wiring method, read/write HSC value, reset etc.

Instructions List for HSC:

| Instruction name | Function | Instruction | Chapter |
| :---: | :---: | :---: | :---: |
| HSC read/write |  |  |  |
| CNT | No 24-segments single phase | CNT HSCO K 1000 | 5-7-1 |
| CNT_AB | No 24-segments AB phase |  | 5-7-2 |
| RST | HSC reset | RST HSCO | 5-7-3 |
| DMOV | HSC read | НЮ.DMOV HSCO D0 | 5-7-4 |
| DMOV | HSC write | НЮ. DMOV ${ }^{\text {D }}$ (000 ${ }^{\text {HSC0 }}$ | 5-7-5 |
| CNT | Single-phase 100 -segments high-speed counting (with interruption) | -1 CNT HSCO K1000 D0 | 5-9-2 |
| CNT_AB | AB phase 100-segments highspeed counting (with interruption) | CNT_AB HSC0 K1000 D0 | 5-9-3 |

### 5.1 Functions Summary

PMP20 series PLC has HSC (High-speed Counter) function which will not affect by the scanning cycle. Via choosing different counter, test the high-speed input signals with detect sensors and rotary encoders. The highest testing frequency can reach 80 KHz .

Note:
(1) For PLC with NPN input mode, please choose the encoder with NPN open collector output ( $\mathrm{OC} \mathrm{)} \mathrm{of} \mathrm{DC24V;} \mathrm{for} \mathrm{PLC} \mathrm{with} \mathrm{PNP} \mathrm{input} \mathrm{mode}$, the encoder with PNP open collector output (OC) of DC24V.


(2) When the counting frequency is higher than 25 Hz , please select a high-speed counter.

### 5.2 HSC Mode

PMP20 series high-speed counter has two working modes: Single-phase increasing mode and AB phase mode.

## Single-phase Increasing Mode

Under this mode, the count value increase at each pulse's rising edge.


## AB Phase Mode

Under this mode, the HSC value increase or decrease according to two differential signals (A phase and B phase). According to the multiplication, we have 2 -time frequency and 4 -time frequency, but the default count mode is 4 -time frequency mode.

2-time frequency and 4-time frequency modes are shown below:

## 2-time Frequency



## 4-time Frequency

A phase input


B phase input


Counter current value

### 5.3 HSC Range

HSC's count range is: $K-2,147,483,648 \sim K+2,147,483,647$. If the count value overflows this range, then overflow or underflow appears.

Overflow means the count value jumps from K + 2,147,483,647 to K - 2, 147,483,648, then continue counting; underflow means the count value jumps from -2,147,483,648 to $+2,147,483,647$ then continue counting.

### 5.4 HSC Input Wiring

For the counter's pulse input wiring, things differ with different PLC model and counter model; several typical input wiring diagrams are shown below (take PMP20-60 HSC0 as the example):

Counter (HSC0)


Increasing mode

Counter ( HSC 0)


AB phase mode

### 5.5 HSC ports assignment

1) PMP20 series PLC HSC channels list:

| PLC model |  | HSC channel |  |
| :---: | :---: | :---: | :---: |
|  |  | AB phase mode |  |
| PMP20 | $24 / 30 / 48 / 60$ | 3 | 3 |
|  | $30 T 4$ | 4 | 4 |
|  | 60 T 4 | 4 | 4 |
|  | $60 T 6$ | 6 | 6 |
|  | 60 T 10 | 10 | 10 |

2) Each letter's Meaning:

| U | A | B | Z |
| :---: | :---: | :---: | :---: |
| Pulse input | A phase input | B phase input | Z phase pulse catching |

Note: Z phase signal counting function is in developing.
Under normal conditions, input frequency of X0 and X1 can reach 80 KHz and 50 KHz respectively in single-phase and $A B$ phase modes. The other terminals have maximum frequency of 10 KHz and 5 KHz respectively in single-phase and $A B$ phase modes.
$X$ can use as normal input terminals when there are no high-speed pulses input. In the following table, 2 means double frequency; 4 means quadruple frequency; $2 / 4$ means that double frequency and quadruple frequency can be adjusted.

PMP20-30T4/60T4
Increasing mode
AB phase mode
HSC0 HSC2 HSC4 HSC6 HSC8 HSC10 HSC0 HSC2 HSC4 HSC6 HSC8 HSC10

| Max <br> frequency | 80 K | 80 K | 80 K | 80 K |  |  | 50 K | 50 K | 50 K | 50 K |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quadruple <br> frequency |  |  |  |  |  |  | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ |  |  |
| Counter <br> interruption | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| X000 | U |  |  |  |  |  | A |  |  |  |  |  |
| X001 |  |  |  |  |  |  | B |  |  |  |  |  |
| X002 |  |  |  |  |  |  | Z |  |  |  |  |  |
| X003 |  | U |  |  |  |  |  | A |  |  |  |  |
| X004 |  |  |  |  |  |  |  | B |  |  |  |  |
| X005 |  |  |  |  |  |  |  | Z |  |  |  |  |
| X006 |  |  | U |  |  |  |  |  | A |  |  |  |
| X007 |  |  |  |  |  |  |  |  | B |  |  |  |
| X010 |  |  |  |  |  |  |  |  | Z |  |  |  |
| X011 |  |  |  | U |  |  |  |  |  | A |  |  |
| X012 |  |  |  |  |  |  |  |  |  | B |  |  |
| X013 |  |  |  |  |  |  |  |  |  | Z |  |  |

PMP20-60T6
Increasing mode
HSC0 HSC2 HSC4 HSC6 HSC8 HSC10 HSC0 HSC2 HSC4 HSC6 HSC8 HSC10

| Max fre- <br> quency | 80 K | 80 K | 80 K | 80 K | 80 K | 80 K | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quadruple <br> frequency |  |  |  |  |  |  | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ |
| Counter in- <br> terruption | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| X000 | U |  |  |  |  |  | A |  |  |  |  |  |
| X001 |  |  |  |  |  |  | B |  |  |  |  |  |
| X002 |  |  |  |  |  |  | Z |  |  |  |  |  |
| X003 |  | U |  |  |  |  |  | A |  |  |  |  |
| X004 |  |  |  |  |  |  |  | B |  |  |  |  |
| X005 |  |  |  |  |  |  |  | Z |  |  |  |  |
| X006 |  |  | U |  |  |  |  |  | A |  |  |  |
| X007 |  |  |  |  |  |  |  |  | B |  |  |  |
| X010 |  |  |  |  |  |  |  |  | Z |  |  |  |
| X011 |  |  |  | U |  |  |  |  |  | A |  |  |
| X012 |  |  |  |  |  |  |  |  |  | B |  |  |
| X013 |  |  |  |  |  |  |  |  |  | Z |  |  |
| X014 |  |  |  |  | U |  |  |  |  |  | A |  |
| X015 |  |  |  |  |  |  |  |  |  |  | B |  |
| X016 |  |  |  |  |  |  |  |  |  |  | Z |  |
| X017 |  |  |  |  |  | $U$ |  |  |  |  |  | A |
| X020 |  |  |  |  |  |  |  |  |  |  |  | B |
| X021 |  |  |  |  |  |  |  |  |  |  |  | Z |


| PMP20-60T10 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Increasing mode |  |  |  |  |  |  |  |  |  |  |  |
|  | HSCO | HSC2 | HSC4 | HSC6 | HSC8 | HSC10 | HSC12 | HSC14 | HSC16 | HSC18 | HSC2O | HSC22 |
| Max frequency | 80K | 80K | 80K | 80K | 80K | 80K | 80K | 80K | 80K | 80K |  |  |
| Quadruple frequency |  |  |  |  |  |  |  |  |  |  |  |  |
| Counter interruption | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| X000 | U |  |  |  |  |  |  |  |  |  |  |  |
| X001 |  |  |  |  |  |  |  |  |  |  |  |  |
| X002 |  |  |  |  |  |  |  |  |  |  |  |  |
| X003 |  | U |  |  |  |  |  |  |  |  |  |  |
| X004 |  |  |  |  |  |  |  |  |  |  |  |  |
| X005 |  |  |  |  |  |  |  |  |  |  |  |  |
| X006 |  |  | U |  |  |  |  |  |  |  |  |  |
| X007 |  |  |  |  |  |  |  |  |  |  |  |  |
| X010 |  |  |  |  |  |  |  |  |  |  |  |  |
| X011 |  |  |  | U |  |  |  |  |  |  |  |  |
| X012 |  |  |  |  |  |  |  |  |  |  |  |  |
| X013 |  |  |  |  |  |  |  |  |  |  |  |  |
| X014 |  |  |  |  | U |  |  |  |  |  |  |  |
| X015 |  |  |  |  |  |  |  |  |  |  |  |  |
| X016 |  |  |  |  |  |  |  |  |  |  |  |  |
| X017 |  |  |  |  |  | U |  |  |  |  |  |  |
| X020 |  |  |  |  |  |  |  |  |  |  |  |  |
| X021 |  |  |  |  |  |  |  |  |  |  |  |  |
| X022 |  |  |  |  |  |  | U |  |  |  |  |  |
| X023 |  |  |  |  |  |  |  |  |  |  |  |  |
| X024 |  |  |  |  |  |  |  |  |  |  |  |  |
| X025 |  |  |  |  |  |  |  | U |  |  |  |  |
| X026 |  |  |  |  |  |  |  |  |  |  |  |  |
| X027 |  |  |  |  |  |  |  |  |  |  |  |  |
| X030 |  |  |  |  |  |  |  |  | U |  |  |  |
| X031 |  |  |  |  |  |  |  |  |  |  |  |  |
| X032 |  |  |  |  |  |  |  |  |  |  |  |  |
| X033 |  |  |  |  |  |  |  |  |  | U |  |  |
| X034 |  |  |  |  |  |  |  |  |  |  |  |  |

AB phase mode
HSC0 HSC2 HSC4 HSC6 HSC8 HSC10HSC12HSC14 HSC16HSC18HSC20HSC22

| Max fre- <br> quency | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K | 50 K |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quadruple <br> frequency | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ | $2 / 4$ |  |  |
| Counter in- <br> terruption | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| X000 | A |  |  |  |  |  |  |  |  |  |  |  |
| X001 | B |  |  |  |  |  |  |  |  |  |  |  |
| X002 | Z |  |  |  |  |  |  |  |  |  |  |  |
| X003 |  | A |  |  |  |  |  |  |  |  |  |  |
| X004 |  | B |  |  |  |  |  |  |  |  |  |  |
| X005 |  | Z |  |  |  |  |  |  |  |  |  |  |
| X006 |  |  | A |  |  |  |  |  |  |  |  |  |
| X007 |  |  | B |  |  |  |  |  |  |  |  |  |
| X010 |  |  | Z |  |  |  |  |  |  |  |  |  |
| X011 |  |  |  | A |  |  |  |  |  |  |  |  |
| X012 |  |  |  | B |  |  |  |  |  |  |  |  |
| X013 |  |  |  | Z |  |  |  |  |  |  |  |  |
| X014 |  |  |  |  | A |  |  |  |  |  |  |  |
| X015 |  |  |  |  | B |  |  |  |  |  |  |  |
| X016 |  |  |  |  | Z |  |  |  |  |  |  |  |
| X017 |  |  |  |  |  | A |  |  |  |  |  |  |
| X020 |  |  |  |  |  | B |  |  |  |  |  |  |
| X021 |  |  |  |  |  | Z |  |  |  |  |  |  |
| X022 |  |  |  |  |  |  | A |  |  |  |  |  |
| X023 |  |  |  |  |  |  | B |  |  |  |  |  |
| X024 |  |  |  |  |  |  | Z |  |  |  |  |  |
| X025 |  |  |  |  |  |  |  | A |  |  |  |  |
| X026 |  |  |  |  |  |  |  | B |  |  |  |  |
| X027 |  |  |  |  |  |  |  | Z |  |  |  |  |
| X030 |  |  |  |  |  |  |  |  | A |  |  |  |
| X031 |  |  |  |  |  |  |  |  | B |  |  |  |
| X032 |  |  |  |  |  |  |  |  | Z |  |  |  |
| X033 |  |  |  |  |  |  |  |  |  | A |  |  |
| X034 |  |  |  |  |  |  |  |  |  | B |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | Z |  |  |  |  |

### 5.6 AB phase counting frequency doubling setting

For $A B$ phase counting, the double frequency number can be set in special FLASH data registers SFD321, SFD322, SFD323... SFD330, 2 means double frequency; 4 means quadruple frequency.

| Register name | Function | Setting value | Meaning |
| :---: | :---: | :---: | :---: |
| SFD320 | HSC0 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD321 | HSC2 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD322 | HSC4 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD323 | HSC6 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD324 | HSC8 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD325 | HSC10 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD326 | HSC12 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD327 | HSC14 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD328 | HSC16 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |
| SFD329 | HSC18 frequency doubling | 2 | 2 frequency doubling |
|  |  | 4 | 4 frequency doubling |

Note: After the SFD register is modified, it is necessary to restart the high-speed counter (i.e. disconnect and reboot the drive condition) in order to make the new configuration effective!

### 5.7 HSC instruction

This section introduces the usage of single-phase high-speed counting instruction (CNT), AB-phase high-speed counting instruction (CNT_AB), reset of high-speed counting, reading and writing of high-speed counting.

### 5.7.1 Single phase HSC [CNT]

1) Summary

Single phase HSC instruction.

| Single phase HSC [CNT] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits Instruction | - | 32 bits Instruction | CNT |
| Execution condition | Normally ON/OFF coil | Suitable models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S | Specify HSC code (Eg. HSC0) | 32 bits, BIN |
| D | Specify comparison value (Eg. K100, D0) | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## FUNCTIONS AND ACTIONS



- When MO is on, HSC0 counts X0 signal in single phase mode, compares the high-speed counting value with the value set in register D20. When the highspeed counting value is equal to the set value, HSC0 coil is set on immediately, and the counting value is accumulated in HSCDO (double words).
- If counting's complete and the driving condition M0 is not disconnected, HSC0 will remain ON state and continue counting, and the counting value in HSCDO will continue to accumulate.
- If counting's complete and the driving condition MO is disconnected, HSCO will remain on state and the counting value in HSCDO will remain unchanged.
- During the counting process, if M0 is disconnected and connected again, the values in HSCD0 will continue to accumulate after the last counting value.
- In the counting process, if the setting value in D20 changes and the current counting value is less than the new setting value, then the new setting value is compared.
- The edge mode of single-phase high-speed counting can be set using SFD310 to SFD313 (corresponding to HSC0 to HSC6 respectively). Take HSC0 as an example, SFD310 is

0 : rising edge count;
1: indicates falling edge counting;
2 : indicates that both rising and falling edges count.
Note: this function is supported only by PLC firmware version V3.4.6 and later.

### 5.7.2 AB phase HSC [CNT_AB]

1) Summary

AB phase HSC instruction.

| AB phase HSC [CNT_AB] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits Instruction | - | 32 bits Instruction | CNT_AB |
| Execution condition | Normally ON/OFF coil | Suitable models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S | Specify HSC code (Eg. HSC0) | 32 bits, BIN |
| D | Specify the comparison value (Eg. K100, D0) | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## FUNCTIONS AND ACTIONS



- When M0 is on, HSC0 counts $\mathrm{X} 0, \mathrm{X} 1$ signal in AB phase mode, compares the high-speed counting value with the value set in register D20. When the highspeed counting value is equal to the set value, HSC0 coil is set on immediately, and the counting value is accumulated in HSCDO (double words).
- If the driving condition MO is not disconnected, HSCO will remain on state and continue counting, and the counting value in HSCDO will continue to accumulate.
- If the driving condition MO is disconnected, HSCO will remain on state and the counting value in HSCDO will remain unchanged.
- During the counting process, if MO is disconnected and connected again, the values in HSCDO will continue to accumulate after the last counting value.
- In the counting process, if the setting value in D20 changes and the current counting value is less than the new setting value, then the new setting value is compared.


### 5.7.3 HSC reset [RST]

The reset mode of high-speed counter is software reset mode.


As shown above, when M0 is ON, HSC0 begins to count the pulse input of X0 port; when M1 changes from OFF to ON, HSC0 is reset, and the count value in HSCD0 (double words) is cleared.

### 5.7.4 Read HSC value [DMOV]

1) Summary

Read HSC value to the specified register.

| Read HSC value [DMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits Instruction | - | 32 bits Instruction | DMOV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable models | PMP20 |
| Hardware requirement |  | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S | Specify HSC code | 32 bits, BIN |
| D | Specify the read/written register | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## FUNCTIONS AND ACTIONS



- When the trigger condition is established, the high-speed count value in the accumulative register HSCDO (double words) corresponding to HSCO of the highspeed counter is read into the data register D10 (double words).
- High-speed counter can't directly participate in any application instructions or data comparison instructions (such as DMUL, LD > etc.) except DMOV, but can only be carried out after reading and writing into other registers.
- As high-speed counter is double words counter, so it must use 32-bit instruction DMOV.
- DMOV often uses together with high-speed counter.


## Program example:



### 5.7.5 Write HSC value [DMOV]

1) Summary

Write the specified register value into HSC.

| Write HSC value [DMOV] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits Instruction | - | 32 bits Instruction | DMOV |
| Execution condition | Normally ON/OFF, <br> rising/falling edge | Suitable models | PMP20 |
| Hardware requirement |  | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S | Specify HSC code | 32 bits, BIN |
| D | Specify the read/written register | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID |  | QD | X | Y | M | S | T | c | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## FUNCTIONS AND ACTIONS



- When the trigger condition is established, the value in the double-word data register D20 is written into the accumulative register HSCD0 (double-word) corresponding to the HSC0 of the high-speed counter, and the original data is replaced.
- High-speed counter can't directly participate in any application instructions or data comparison instructions (such as DMUL, LD > etc.) except DMOV, but can only be carried out after reading and writing into other registers.
- As high-speed counter is double words counter, so it must use 32-bit instruction DMOV.
- DMOV often uses together with high-speed counter.


### 5.7.6 The difference between HSC and normal counter

Although the instructions of high-speed counter use "CNT" in the same way as those of ordinary counter, their functions are quite different.

When MO is changed from OFF to ON once, the value of common counter is added 1.
The high-speed counter trigger condition must be in the normally closed state when counting, which is equivalent to the high-number counter being activated, but the value of the high-number counter does not change. Only when the corresponding external signal input terminal receives the signal, the high-number counter counts. If the external signal input terminal has signal input and its trigger condition is not closed, the high-number counter will not count.

The difference is shown in the following table.

| Counter type | Instruction format |  |  | Function |
| :---: | :---: | :---: | :---: | :---: |
| Normal counter |  | C0 | K2000 | Count the OFF to ON times of M0, when the counting value reaches 2000, C0 is ON. |
| High-speed counter | $\stackrel{\text { MO }}{\text { CNT }}$ | HSC0 | K2000 | When M 0 is ON , count the X 0 input signal, when the counting value reaches 2000, HSCO is ON, MO should be always ON when counting. |

### 5.8 HSC Example

The following takes PMP20-60 as an example to show the programming method of HSC.

## Single-phase increasing mode



- When the MO is ON, HSCO counts the rising edge of the OFF to ON of the input X0 port at high speed.
- When M1 rising edge comes, reset HSC0 high-speed counter and HSCD0 (double word).


Since the high-speed count value is 32 -bit, the instructions here are all 32-bit instructions, such as DMO, VDLD<, DLD $\geq$.

- When SM0 is on, HSC0 counts X0 port in single-phase incremental mode, the setting value is K888888, and reads the high-speed counting value to D0 (doubleword) in real time.
- When D0 (double words) is less than D2 (double words), Y0 is ON, when D0 (double words) is equal to or larger than D2 (double words) and less than D4 (double words), Y1 is ON. when D0 (double words) is equal to or larger than D4 (double words), Y 2 is ON .
- When M1 rising edge is coming, reset HSC0 and HSCD0 (double words).
- As the high-speed counter is double words counter, please use double words instruction DLD < and DLD $\geq$.


## $A B$ phase input mode



- When M8 is ON, HSC0 starts to count. The signal inputs from X0 (A phase) and X1 (B phase).
- When SMO is ON, the value in HSCDO (double words) related to HSCO is written to D0 (double words) in real-time.
- When the present counting value is over 3000, Y2 is ON.
- When the rising edge of M9 is coming, reset HSCO and HSCD0 (double words).


Since the high-speed count value is 32 -bit, the instructions here are all 32-bit instructions, such as DMOV, DLD<, DLD $\geq$.

- When the rising edge of the original forward pulse coil SM2 comes, that is, at the beginning of each scanning cycle, HSCO is reset and the counting value in HSCDO is cleared.
- When coil SMO is on, HSC0 begins to count X0 and X1 ports in AB phase mode. The setting value of counting is K888888. At the same time, the counting value in HSCD0 (double words) is written into D0 (double words) in real time.
- When the counting value in D0 (double words) is greater than K0 and less than K100, the output coil Y0 is ON; when the counting value in D0 (double words) is greater than or equal to K100 and less than K200, the output coil Y1 is ON; and when the counting value in D0 (double words) is greater than or equal to K200, the output coil Y2 is ON.
- Since the high-speed counter is a double words counter, it is necessary to use the double words comparison instruction DLD $\geq$ and DLD < for comparison.


### 5.9 HSC interruption

### 5.9.1 Function overview and panel configuration

For PMP20 series PLC, some high-speed counters (referring to the high-speed counting input port allocation table of chapter 5-5 of each type of PLC) have a set value of 32 bits in 1-100 sections. When the difference of high-speed counting equals to the set value of corresponding 100 sections, the interruption will occur according to the corresponding interruption mark.

If the set value of N segment is set, there must be interrupt mark and interrupt program corresponding to N segment. The interruption marks corresponding to each highspeed counter are shown in chapter 5-9-4.

When using high-speed counting interrupt function, instructions can be written directly (see chapters 5-9-2 and 5-9-3), or can be configured by software panel. Please click HCNT in the PROMPOWER PLC Studio software, it will show below window.


In this panel, we can configure the parameters related to high-speed count interruption. Take the settings in above figure as an example to explain each parameter function.

| Parameter |  |  | Function |
| :---: | :---: | :---: | :---: |
| Single phase 100 segment high speed counting |  | Single phase 100 segments highspeed counting | High-speed Counting in Single Phase Incremental Mode |
|  |  | 100 segments $A B$ phase high-speed counting | High-speed Counting in AB phase mode |
| High Speed C HSCO $\checkmark$ |  | $\begin{aligned} & \text { HSC0~HSC18 } \\ & \text { (32-bit) } \end{aligned}$ | High-speed counter number corresponding to high-speed input port |
| Compare Value: | D500 | Free to specify | HSCO is ON when the count value is equal to the value in the register. |
| Compare Value: | $99999999 \leqslant$ | Free to specify | When it counts to the comparison value, HSCO is ON, the comparison value can be set here or put in compare reigster D500. |
| $\square$ Opposite $\downarrow$ Absolute |  | Relative | It will produce the interruption of segment N when the counting value $=$ segment N -1 interruption counting value + segment N setting value. |
|  |  | Absolute | It will produce the interruption when the counting value is equal to setting value. |
| Interupt Address: | HD100 | Free to specify | The set values of 100 segments of highspeed counting interrupts are stored in the registers starting from HD100, and the set values are stored in the doubleword registers HD100, HD102, HD104.... |
| $\square$ Griculate | $\square \mathrm{Cam}$ | Interruption cycle | It must be used in relative mode. When all interrupts are over, high-speed counting interrupts can still be generated circularly. |
|  |  | CAM | It must be used in absolute mode. When the counting value equals any set value, interruption occurs. |
| Section Num: | $\div$ | 1~100 optional | If set to 3, it means execute three highspeed counting interrupts |
| Value |  | Free to specify | Each segment corresponds to an interrupt count value, which is written to the address block starting from HD100; the interrupt time is determined by the relative/absolute count mode |

For detailed usage of the above parameters, please see the following chapters.
After writing to the PLC and clicking "OK", the high-speed count interrupt instruction configuration is completed, as shown in the following figure.


### 5.9.2 Single phase 100 -segment HSC [CNT]

1) Summary

Single phase 100 -segment HSC instruction.

| Single phase 100-segment HSC [CNT] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16-bit instruction | - | 32-bit instruction | CNT |
| Execution condition | Normal ON/OFF | Suitable model | PMP20 |
| Hardware requirements | - | Software requirements | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Set the HSC (for example: HSC0) | 32 bits, BIN |
| S2 | Set the compare value (eg. K100, D0) | 32 bits, BIN |
| S3 | Set the 100-segment setting value | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description



- When the high-speed counter HSCO counts in single-phase mode, high-speed counting value is compared to data block starting from HD100 (such as HD102, HD102, HD104 and other double-word registers), it will immediately produce the corresponding high-speed counting interrupt when the condition is met, each section of the corresponding interrupt marks please refer to chapter 5-9-4.
- During the high-speed counting process, it is invalid to modify the set value of 100 segments.
- In the process of high-speed counting, the driving condition M0 can't be disconnected. If M0 is disconnected and then rebooted, no interruption will occur. The high-speed counter must be reset first, and then set ON MO again to produce interruption.
- When the interrupt is finished in a single execution, if it needs to start the interruption again, the high-speed counter must be reset first, and then the driving condition must be ON again.
- In interrupt loop mode, interrupts can be generated in sequence as long as M0 remains on state.


### 5.9.3 AB phase 100-segment HSC [CNT_AB]

1) Summary

AB phase 100-segment HSC instruction.

| AB phase 100-segment HSC [CNT_AB] |  |  |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits instruction | - | 32 bits instruction | CNT_AB |
| Execution condition | Normal ON/OFF | Suitable model | PMP20 |
| Hardware requirements | - | Software requirements | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Set the HSC (such as: HSC0) | 32 bits, BIN |
| S2 | Set the compare value (such as: K100, D0) | 32 bits, BIN |
| S3 | Set the 100 -segment setting value | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | Only can be HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Description

| M0 | S1. |  | S2. | S3. |
| :---: | :---: | :---: | :---: | :---: |
| , | CNT_AB | HSC0 | HD0 | HD100 |

- When the high-speed counter HSCO counts in AB phase mode, high-speed counting value is compared to data block starting from HD100 (such as HD102, HD102, HD104 and other double-word registers), it will immediately produce the corresponding high-speed counting interrupt when the condition is met, each section of the corresponding interrupt marks please refer to chapter 5-9-4.
- During the high-speed counting process, it is invalid to modify the set value of 100 segments.
- In the process of high-speed counting, the driving condition M0 can't be disconnected. If M0 is disconnected and then rebooted, no interruption will occur. The high-speed counter must be reset first, and then set ON M0 again to produce interruption.
- When the interrupt is finished in a single execution, if it needs to start the interruption again, the high-speed counter must be reset first, and then the driving condition must be ON again.
- In interrupt loop mode, interrupts can be generated in sequence as long as M0 remains on state.


### 5.9.4 Interruption flag of HSC

The 100 segments interruption flags of each HSC are in the following table. For example, the 100 segments interruption flags of HSCO are I2000, I2001, I2002....I2099.

| HSC | Interruption flag |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: | :---: |
|  | Segment 1 | Segment 2 | Segment 3 | $\ldots \ldots$ | Segment N | Segment 100 |
| HSC0 | I 2000 | I 2001 | I 2002 | $\ldots \ldots$ | $\mathrm{I}(2000+\mathrm{N}-1)$ | I 2099 |
| HSC2 | I 2100 | I 2101 | I 2102 | $\ldots \ldots$ | $\mathrm{I}(2100+\mathrm{N}-1)$ | I 2199 |
| HSC4 | I 2200 | I 2201 | I 2202 | $\ldots \ldots$ | $\mathrm{I}(2200+\mathrm{N}-1)$ | I 2299 |
| HSC6 | I 2300 | I 2301 | I 2302 | $\ldots \ldots$ | $\mathrm{I}(2300+\mathrm{N}-1)$ | I 2399 |
| HSC8 | I 2400 | I 2401 | I 2402 | $\ldots \ldots$ | $\mathrm{I}(2400+\mathrm{N}-1)$ | I 2499 |
| HSC10 | I 2500 | I 2501 | I 2502 | $\ldots \ldots$ | $\mathrm{I}(2500+\mathrm{N}-1)$ | I 2599 |
| HSC12 | I 2600 | I 2601 | I 2602 | $\ldots \ldots$ | $\mathrm{I}(2600+\mathrm{N}-1)$ | I 2699 |
| HSC14 | I 2700 | I 2701 | I 2702 | $\ldots \ldots$ | $\mathrm{I}(2700+\mathrm{N}-1)$ | I 2799 |
| HSC16 | I 2800 | I 2801 | I 2802 | $\ldots \ldots$ | $\mathrm{I}(2800+\mathrm{N}-1)$ | I 2899 |
| HSC18 | I 2900 | I 2901 | I 2902 | $\ldots \ldots$ | $\mathrm{I}(2900+\mathrm{N}-1)$ | I 2999 |

### 5.9.5 Setting value meaning in absolute or relative mode

The setting value meaning is different in absolute and relative mode. Relative/absolute mode can be set in the software panel. It can also be modified by special Flash register SFD330. (Note: Driving conditions must be OFF and ON again to make the configuration effective)

0: Relative mode;
1: Absolute mode.

## - Relative mode

In relative mode, the set value of high-speed counting 100 segments is relative cumulative value. When the set value of counting equals the sum of the interruption count value of $\mathrm{N}-1$ segment and the set value of N segment, the segment N interrupt is generated.
N interrupt markers correspond to N interrupt settings. The $\mathrm{N}+1$ interrupt settings register is reserved for other purposes.

## Example1:

The current value of HSCO is 0 , segment one preset value is 10000 , the preset value in segment 2 is -5000 , the preset value in segment 3 is 20000 . When starting to count, when the counter's current value is 10000, it generates the
segment 1 interruption I2000; when the counter's current value is 5000 , it generates the segment 2 interruption I2001; when the counter's current value is 25000, it generates the segment 3 interruption I2002.
See graph below:


## Example 2:

HSC2 current value is 10000, the segment one preset value is 10000 , the preset value of segment 2 is 5000 , the preset value of segment 3 is 20000 . When starting to count, when the counter's current value is 20000 , it generates the segment 1 interruption I2100; when the counter's current value is 25000 , it generates the segment 2 interruption I2101; when the counter's current value is 45000 , it generates the segment 3 interruption I2102.
See graph below:


## - Absolute Mode

In absolute mode, interruption occurs when the count value equals the set value of each section of the counter. N interrupt markers correspond to N interrupt settings. The $\mathrm{N}+1$ interrupt settings register is reserved for other purposes.

## Example 1:

The current value of counter HSC0 is 0 , the setting value of segment 1 is 10000 , the setting value of segment 2 is 15000 , and the setting value of segment 3 is 20000 . When it starts counting, if the current value of the counter is 10000, the segment 1 interruption I2000 is generated; when the current value of the counter is 15000, the segment 2 interruption I2001 is generated; when the current value of the counter equals 20000, the segment 3 interruption I2002 is generated.


## Example 2:

The current value of counter HSC2 is 5000, segment 1 set value is 10000 , segment 2 set value is 5000 , and segment 3 set value is 20000 . When it starts counting, if the current value of the counter is 10000 , segment 1 interrupt I2100 is generated; when the current value of the counter is 5000 , segment 2 interrupt I2101 is generated; when the current value of the counter equals 20000, segment 3 interrupt l2102 is generated.


Note:
When absolute counting is performed in non-cam mode, counting interrupts are generated sequentially, i.e., segment 1 interruption, segment 2 interruption, segment 3 interruption... When a segment interrupt occurs, no interrupt occurs even if the count value reaches the set value of the segment again.
As in the example above, if the count value is increased from 4000 to 5000 and 10000 after the interruption of segment 1 and 2, the interruption of segment 1 and 2 will not occur again, and the interruption of segment 3 will occur when the count value continues to increase to 20000.

### 5.9.6 HSC interruption cycle mode

## Mode 1: Single loop (normal mode)

The HSC interruption will not happen after it ends. The following conditions can start the interruption again.
(1) Reset the HSC
(2) Reboot the HSC activate condition

The interruption is generated as the following sequence when single loop execution:


## Mode 2: Continuous loop

Continuous loop interruption is only suitable for relative counting mode. In continuous loop mode, the interruption will start again after it is completed. This mode is especially suitable for the following application:
(1) Continuous back-forth movement
(2) Generate cycle interruption according to the fixed pulse

When continuous loop interruption is performed (without cam function enabled), interrupts occur in the following order.


Via setting SFD331, users can switch between single loop mode or continuous loop mode. The detailed assignment is show below.
(Note: the settings will be effective after setting OFF and ON the driving condition again)

| Address | HSC | Setting |
| :---: | :---: | :---: |
| Bit0 | 100 segments HSC interruption cycle (HSC0) | 0 : single loop <br> 1: continuous loop |
| Bit1 | 100 segments HSC interruption cycle (HSC2) |  |
| Bit2 | 100 segments HSC interruption cycle (HSC4) |  |
| Bit3 | 100 segments HSC interruption cycle (HSC6) |  |
| Bit4 | 100 segments HSC interruption cycle (HSC8) |  |
| Bit5 | 100 segments HSC interruption cycle (HSC10) |  |
| Bit6 | 100 segments HSC interruption cycle (HSC12) |  |
| Bit7 | 100 segments HSC interruption cycle (HSC14) |  |
| Bit8 | 100 segments HSC interruption cycle (HSC16) |  |
| Bit9 | 100 segments HSC interruption cycle (HSC18) |  |

### 5.9.7 CAM function of high-speed counter interruption

High-speed counting cam: After setting all interruption set value, the high-speed counting cam function is selected. When the high-speed counting value is equal to any of the interruption set value, the corresponding high-speed counting interruption (the same as the 100 -segment high-speed counting interruption marker) is executed immediately. When the high-speed counting value changes repeatedly, the same high-speed interruption of the cam can be executed repeatedly.

High-speed counting cam not only can fully realize the cyclic sequence interruption function of ordinary electronic cam, but also can generate multiple times of positive and negative single point interruption in single cycle. It is widely used in control systems of high-speed winding machine and packaging machine.

Note: CAM function is only fit for absolute counting mode.
Cam function can be set by configuration panel in PROMPOWER PLC software, or by special Flash register SFD332:
(Note: Drive condition must be set OFF and ON again to make configuration effective)
0 : No cam function enabled
1: Enable Cam Function

## Example:

Four values are stored in four consecutive double-word registers starting with register HDO. When HSC0 starts to count, if the HSCO count value equals any of the four registers, the corresponding interrupt signal will be generated immediately. As shown in the following figure:

5.9.8 Interruption using notes and parameter address


LD M0 //HSC trigger condition M0 (also interruption counting condition)
CNT_AB HSC0 K2000 HDO //HSC and 100-segment head address setting
LDP M1 //HSC reset trigger condition
RST HSC0 //HSC and 100-segment reset (also reset the interruption)
As shown in the above example (note: the interrupt sub-program is omitted, see the application example in chapter 5-9-9). The data register HD0 sets the region starting address for the set value of 100 segments, and then stores the set value of 100 segments in double-word form. Attention should be paid to using high-speed counting interrupts:

- The register after the last segment no needs to set 0 , but should be reserved and can't be used for other purpose. For example, it has 3 segments, segment 1 is HD0, segment 2 is HD2, segment 3 is HD4, then HD6 is reserved.
- It is not allowed to set the interrupt setting value without writing the interrupt program. Otherwise, errors will occur.
- 100-segment interrupt of high-speed counter generate in turn, that is, if the first interrupt does not occur, the second interrupt will not occur.
- In high-speed counting process, if the present counting value is changed by DMOV, ADD instruction (DMOV K1000 HSCD0), the interruption value will not change at this time. Please do not change the HSCD value when the high-speed counter is running.

Some parameters can be modified in special Flash registers, as shown in the following table:

| Parameter | Register address | Setting value |  |
| :--- | :--- | :--- | :--- |
| Counting mode | SFD330 | $0:$ relative | 1: absolute |
| Execution mode | SFD331 | $0:$ execution once | 1: interruption cycle |
| CAM function | SFD332 | $0:$ not enable | 1: enable cam function |

The above parameters can also be configured by the configuration panel in the following way:

Move the mouse over the high-speed counting instruction and right-click it. Select "CNT_AB Instruction Parameter Configuration" from the drop-down menu. A configuration panel will appear to configure the parameters in this window. As shown in the following figure:

High Speed Count 24 Section Config


### 5.9.9 Application of HSC interruption

## - Application 1

When M0 is ON, HSCO starts counting. The counting value is stored in the address starting from HDO. When it reaches the set value, the interruption is produced. When the rising edge of M1 is coming, clear the HSC0.

## Method 1:

Configure the parameters through PROMPOWER PLC Studio software


| Configure item | Function |
| :--- | :--- |
| High-speed counter | Choose HSC, the range is from HSC0 to HSC18 |
| Frequency | Choose the HSC frequency doubling (2 or 4) |
| Compare value | The value can be register or constant, in this example, when the <br> counting value reaches compare value, HSC0 is ON. here the <br> compare value is 200000 which is saved in D10. |
| Relative and absolute | The HSC is relative mode or absolute mode |
| Interrupt address | The starting registers to store 100 segments interruption preset <br> value |
| Circulate | 100 segments interruption mode is cycle or not |
| Cam | The cam function is executed when any set value of 100-seg- <br> ment high-speed counting interruption equals the counting value. |

## Method 2:

Make the program


Instruction:

| LD | SMO |  | //SM0 is normally ON coil |
| :---: | :---: | :---: | :---: |
| DMOV | K10000 | HDO | //segment one preset value HDO is 10000 |
| DMOV | K-10000 | HD2 | //segment 2 preset value HD2 is -10000 |
| DMOV | K200000 | D10 | //set HSC compare value |
| LD | M0 |  | //HSC activate condition M0 |
| CNT | AB HSCO | D10 HDO | //HSC interruption instruction |
| LDP | M1 |  | //HSC reset condition M1 |
| RST | HSCO |  | //reset HSC and 100 segments interruption |
| FEND |  |  | //the main program end |
| 12000 |  |  | //segment one interruption flag |
| LD | SMO |  | //SM0 is normally ON coil |
| INC | D0 |  | //D0 = D0 + 1 |
| IRET |  |  | //interruption return flag |
| I2001 |  |  | //segment 2 interruption flag |
| LD | SM0 |  | //SM0 is normally ON coil |
| INC | D1 |  | //D1 = D1 + 1 |
| IRET |  |  | //interruption return flag |

## - Application 2: knit-weaving machine (continuous loop mode)

The machine principle: Control the inverter via PLC, thereby control the motor. Meantime, via the feedback signal from encoder, control the knit-weaving machine and the precise position.


Below is PLC program:
Y2 represents forward output signal;
Y3 represents reverse output signal;
Y4 represents output signal of speed 1.
HSC2: Back-forth times accumulation counter;
HSCO: AB phase HSC.


Instruction List:

| LD | SM2 | //SM2 is initial ON coil |
| :---: | :---: | :---: |
| SET | Y2 | //set ON Y2 (forward run) |
| LDP | Y2 | // Back-forth times activate condition Y2 |
| CNT | HSC2 K1000000 | //HSC2 starts counting |
| LD | SM0 | //SM000 is normal ON coil |
| CNT | AB HSC0 D0 D100 | //HSC 100 segments first address |
| DMOV | HSC0 D200 | //read HSC0 counting value to D200 |
| FEND |  | //main program end |
| 12000 |  | //Interruption 1 flag |
| LD | SM0 | //SM0 is normal ON coil |
| SET | Y4 | //set ON Y4 (run at speed 1) |
| IRET |  | //interruption return |
| I2001 |  | //interruption 2 flag |
| LD | SM0 | //SM0 is normal ON coil |
| RST | Y4 | //reset Y4 (stop running at speed 1) |
| RST | Y2 | //reset Y2 (stop forward running) |
| SET | Y3 | //set ON Y3 (reverse running) |
| IRET |  | //interruption return |
| 12002 |  | //interruption 3 flag |
| LD | SM0 | //SM0 is normal ON coil |
| SET | Y4 | //set ON Y4 (run at speed 1) |
| IRET |  | //interruption return |
| I2003 |  | //interruption 4 flag |
| LD | SMO | //SM0 is normal ON coil |
| RST | Y3 | //reset Y3 (stop reverse running) |
| RST | Y4 | //reset Y4 (stop running at slow speed) |
| SET | Y2 | //set on Y2 (forward running) |
| IRET |  | //interruption return |

## 6. Communication Function

This chapter mainly includes: basic concept of communication, Modbus communication and free communication.

Relative Instruction

| Mnemonic | Function | Circuit and soft components |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODBUS Communication |  |  |  |  |  |  |
| COLR | Coil Read | $\vdash^{\text {H }}$ | s2 ${ }^{\text {s }}$ | S3 ${ }^{\text {d }}$ D1 | D2 | 6-2-3 |
| INPR | Input coil read | $\mapsto \mapsto \mathrm{INPR}^{\text {¢ }}$ S1 | S2 | S3 D1 | D2 | 6-2-3 |
| COLW | Single coil write |  | D2 | S1 S2 |  | 6-2-3 |
| MCLW | Multi-coil write | НЮ- MCLW ${ }^{\text {D }}$ | D2 | D3 ${ }_{\text {S1 }}$ | S2 | 6-2-3 |
| REGR | Register read |  | S2 | S3 D1 | D2 | 6-2-3 |
| INRR | Input register read | Нぃ- INRR $\mathrm{Sl}^{\text {S1 }}$ | S2 | S3 D1 | D2 | 6-2-3 |
| REGW | Single register write | $\longmapsto \vdash \|$ReGW D1 | D2 | S1 S2 |  | 6-2-3 |
| MRGW | Multi-register write | $\vdash \Vdash \mid$ | D2 | D3 S1 | S2 | 6-2-3 |
| Free Communication |  |  |  |  |  |  |
| SEND | Send data | $\vdash \\| \longmapsto$ SEND | D10 | D100 | к2 | 6-3-4 |
| RCV | Receive data | $\longmapsto \\| \longmapsto$ RCV | D20 | - D200 | к2 | 6-3-4 |
| Read and write serial port data |  |  |  |  |  |  |
| CFGCR | Read serial port | $\vdash \\| \square \quad$ CFGCR | HDO | 0 ${ }^{\text {K7 }}$ | K2 | 6-5-1 |
| CFGCW | Write serial port | - ! | HDO | 0 K8 | к2 | 6-5-2 |

### 6.1 Summary

PMP20 series PLC main units can fulfill your requirement on communication and network. They not only support Modbus RTU, but also support Modbus ASCII and field bus X-NET. PMP20 series PLC offer multiple communication methods, with which you can communicate with the devices (such as printer, instruments etc.) that have Modbus communication protocol.

### 6.1.1 COM port

## COM Port

| USB | RJ45 | COM0 | COM1 | COM2- <br> RS232 | COM2- <br> RS485 | COM3 | COM4 | COM5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PMP20 | $\times$ | $\checkmark$ | $\times$ | $\checkmark$ | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

The distribution of PMP20 series communication ports is as follows:
PMP20 series PLC have multiple communication ports, such as Ethernet port, RS232, RS485 port.
$\times$ not support $\quad \checkmark$ support


Note: The left side of output terminal block of PMP20 is RS232 port.

The definitions and functions of each communication port are as follows:

| Port | Appearance | Definition | protocol | Function |
| :---: | :---: | :---: | :---: | :---: |
| COM1 | $::$ | RS232 port | $\begin{gathered} \text { Modbus RTU } \\ \text { Modbus ASCII } \\ \text { Free communication } \\ \text { X-NET } \end{gathered}$ | Download program and connect external devices, set the port parameters through software or XNet Config Tool |
| COM2- RS485 | A, B port | RS485 port | $\begin{gathered} \text { Modbus RTU } \\ \text { Modbus ASCII } \\ \text { Free communication } \\ \text { X-NET } \end{gathered}$ | Download program and connect external devices, set the port parameters through software or XNet Config Tool |
| RJ45 |  | Ethernet port | TCP/P communication based on Ethernet | High-speed stable download/upload program and data, remote monitoring, communicate with TCP IP device in LAN, set the port parameters through software or XNet Config Tool |
| COM3 |  | Left extension ED port (for extending RS232/RS485 port) | Modbus RTU Modbus ASCII Free communication X-NET | Connect external devices, set the port parameters through software or XNet Config Tool |
| COM4 COM5 |  | Above extension BD port/RS232/RS485/ Optical fiber port (see below details) | Modbus RTU <br> Modbus ASCII Free communication X-NET | Connect external devices, set the port parameters through software or XNet Config Tool |

## Note:

(1) If COM1 can't communicate with PC after changing the parameters, please click [stop PLC when reboot] in the software and then power on again to solve the problem; if unnecessary, it is better not to modify COM1 communication parameters.
(2) X-NET communication function is not within the scope of this manual, please refer to the X-NET user manual.
(3) Ethernet communication content is not within the scope of this manual, please refer to the user manual of TCP IP communication based on Ethernet.

## 1. RS232 port (COM1)



4: RxD
5: TxD
8: GND

Mini Din 8-pin plug (holes)

## 2. RS485 port (COM2)

About RS485 port, A is " + " signal, $B$ is "-" signal.
Please use twisted pair cable for RS485. (See below diagram). But shielded twisted pair cable is better and the single-ended connects to the ground.


## 3. Ethernet port (RJ45)

RJ45 port is unique for Ethernet PLC, supports TCP/IP Ethernet communication, the port is faster and more stable than USB communication, the data monitoring real-time ability is better, program downloading and uploading is faster. The connection mode of Ethernet communication itself has obvious advantages over RS485 and USB. In many situations of PLC communication, users can communicate with any PLC on the spot through only one switch.

In addition to its application in LAN, Ethernet also supports the remote search, monitoring and operation of PLC, download functions, and communication with other TCP IP devices in the network through the Internet.


RJ45 port can be configured in "PLC Config-Ethernet" of PROMPOWER PLC Studio, or through XNet Config Tool. Refer to the relevant manual for details.


## 4. Left extension ED port (COM3)

The left extension ED port can connect ED card to extend RS232 and RS485 port. The ED models include PMP-NES-ED (can extend one RS232 and one RS485 port, but the two can't communicate at the same time).

## PMP-NES-ED



| Name |  | Function |
| :---: | :---: | :---: |
| Power LED |  | The light is ON when the ED module power on |
| Communication LED |  | The light is ON when ED module communication is normal |
|  | A | RS485+ |
|  | B | RS485- |
|  | SG | Ground |
|  | FG | Connect to ground terminal |
|  | - | Empty |
|  | TX | RS232 send |
|  | RX | RS232 receive |

## 5. Above extension BD port (COM4, COM5)

The above extension port can connect BD card which contains RS232 mode (PMP-NS-BD), RS485 mode (PMP-NE-BD) and optical fiber mode (PMP-NO-BD).

PMP20 series 24/32 I/O PLC can extend one BD card, PMP20 series 48/60 I/O PLC can extend 2 BD cards, PMP20 series 16 I/O PLC can't extend BD card.

## (1) PMP-NS-BD



| Name |  | Function |
| :---: | :---: | :---: |
| Communication LED |  | Not support this function |
|  | TX | Signal send |
|  | RX | Signal receive |
|  | GND | Ground |
|  | - | Empty |


| Name |  | Function |
| :---: | :---: | :---: |
| Communication LED |  | The light is flashing when the BD card communication is successful |
|  | A | 485+ |
|  | B | 485- |
|  | S | Signal ground |
|  | $\bullet$ | Empty |
| Terminal resistor switch |  | To choose whether to use terminal resistor (120』) |

PMP-NE-BD has the switch to select whether it is terminal. The switch default setting is OFF which means not install terminal resistor. If PMP-NE-BD is at the head or end of the bus, it needs to install 120』terminal resistor at the both side and turn on the switch (right).
(3) PMP-NS-BD


Name
Function

| Communication <br> LED | Not support this <br> function |
| :--- | :--- |
| Wiring terminal | The left side is signal <br> input terminal, the <br> right side is signal <br> output terminal |

### 6.1.2 Communication parameters

## Communication Parameters

| Station | Modbus station number: $1 \sim 254$ |
| :--- | :--- |
| Baud Rate | $300 \mathrm{bps}^{\sim 9 \mathrm{Mbps}}$ |
| Data Bit | $5,6,7,8,9$ |
| Stop Bit | $1,1.5,2$ |
| Parity | Even, Odd, even, empty, mask |

The default parameters: station number is 1, baud rate is 19200bps, 8 data bits, 1 stop bit, even parity.

There are many ways to set the parameters of PLC communication port:
There are two ways to set Modbus communication parameters: (1) setting parameters by programming software; (2) setting parameters by XNet Config Tool, refer to chapter 6-2-6 for details.

Free format communication parameters can be set by programming software, refer to chapter 6-3-2 for details.

X-NET communication parameters can be set by XNet Config Tool. Refer to X-NET fieldbus manual for details.

Note:
For the A, B terminal on the PLC body, 1Mbps and higher baud rate is only fit for XNET communication mode.

### 6.2 MODBUS communication

### 6.2.1 Function overview

PMP20 series PLC support both Modbus master and Modbus slave.
Master mode: When PLC is set to be master, it can communicate with other slave devices which have MODBUS-RTU or MODBUS-ASCII protocol via Modbus instructions; it also can change data with other devices.
For example: PMP20 series PLC can control inverter by Modbus.
Slave mode: When PLC is set to be slave, it can only response with other master devices.

Master and slave: In RS485 network, there can be one master and several slaves at one time (see below diagram). The master station can read and write any slave station. Two slave stations can't communicate with each other. Master station should write program and read or write one slave station; slave station has no program but only response the master station (wiring: connect all 485+, connect all 485-).


In RS232 network (see below diagram), there can only be one master and one slave at one time.


There is dotted line in the diagram. It means any PLC can be master station when all PLC in the network don't send data. As the PLC do not have unified clock standard, communication will fail when more than one PLC send data at one time. It is not recommended to use.

Note:

1. For PMP20 series PLC, RS232 and RS485 only support half-duplex.
2. For PMP20 series PLC, some waiting time is added before the next communication, which means the slave PLC will receive the next data only after some time the last data finished.

### 6.2.2 Modbus instruction

PMP20 series PLC users can write Modbus instructions directly in program, the protocol station will queue up Modbus requests, which is not the same task with communication; It means users can use one triggering condition to trigger multiple Modbus instructions at the same time. PLC will queue up Modbus requests according to protocol station.


Note: PMP20 series PLC sequence block has cancelled Modbus communication instructions, which is replaced by the current Modbus instruction handling mode.

### 6.2.3 Modbus communication address

The soft component's code in PLC corresponds with Modbus ID number, please see the following table:

PMP20 series PLC Modbus address and internal soft component table:

| Type | Component | Address | Numbers | Modbus address (hex) | Modbus address (decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coil bit | M | M0~M20479 | 20480 | 0~4FFF | 0~20479 |
|  | X | $\begin{aligned} & \text { X0~X77 } \\ & \text { (main unit) } \end{aligned}$ | 64 | 5000~503F | 20480~20543 |
|  |  | X10000~X10077 <br> (\#1 module) | 64 | 5100~513F | 20736~20799 |
|  |  | $\begin{aligned} & \text { X10100~X10177 } \\ & (\# 2 \text { module) } \end{aligned}$ | 64 | 5140~517F | 20800~20863 |
|  |  | $\begin{gathered} \text { X10200~X10277 } \\ (\# 3 \text { module) } \end{gathered}$ | 64 | 5180~51BF | 20864~20927 |
|  |  | X10300~X10377 <br> (\#4 module) | 64 | 51C0~51FF | 20928~20991 |
|  |  | X10400~X10477 <br> (\#5 module) | 64 | 5200~523F | 20992~21055 |
|  |  | $\begin{gathered} \text { X10500~X10577 } \\ (\# 6 \text { module) } \end{gathered}$ | 64 | 5240~527F | 21056~21119 |


| Type | Component | Address | Numbers | Modbus address (hex) | Modbus address (decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X10600~X10677 <br> (\#7 module) | 64 | 5280~52BF | 21120~21183 |
|  |  | X10700~X10777 <br> (\#8 module) | 64 | 52C0~52FF | 21184~21247 |
|  |  | X11000~X11077 (\#9 module) | 64 | 5300~533F | 21248~21311 |
|  |  | X11100~X11177 <br> (\#10 module) | 64 | 5340~537F | 21312~21375 |
|  |  | X11200~X11277 <br> (\#11 module) | 64 | 5380~53BF | 21376~21439 |
|  |  | X11300~X11377 <br> (\#12 module) | 64 | 53C0~53FF | 21440~21503 |
|  |  | X11400~X11477 <br> (\#13 module) | 64 | 5400~543F | 21504~21567 |
|  |  | X11500~X11577 <br> (\#14 module) | 64 | 5440~547F | 21568~21631 |
|  |  | X11600~X11677 <br> (\#15 module) | 64 | 5480~54BF | 21632~21695 |
|  |  | X11700~X11777 <br> (\#16 module) | 64 | 54C0~54FF | 21696~21759 |
|  |  | $\begin{gathered} \text { X20000~X20077 } \\ (\# 1 \mathrm{BD}) \end{gathered}$ | 64 | 58D0~590F | 22736~22799 |
|  | Y | $\begin{aligned} & \text { Y0~77 } \\ & \text { (main unit) } \end{aligned}$ | 64 | 6000~603F | 24576~24639 |
|  |  | Y10000~Y10077 <br> (\#1 module) | 640 | 6100~613F | 24832~24895 |
|  |  | Y10100~Y10177 <br> (\#2 module) | 64 | 6140~617F | 24896~24959 |
|  |  | $\begin{gathered} \text { Y10200~Y10277 } \\ \text { (\#3 module) } \end{gathered}$ | 64 | 6180~61BF | 24960~25023 |
|  |  | Y10300~Y10377 <br> (\#4 module) | 64 | 61C0~61FF | 25024~25087 |
|  |  | Y10400~Y10477 <br> (\#5 module) | 64 | 6200~623F | 25088~25151 |
|  |  | Y10500~Y10577 <br> (\#6 module) | 64 | 6240~627F | 25152~25215 |
|  |  | Y10600~Y10677 <br> (\#7 module) | 64 | 6280~62BF | 25216~25279 |
|  |  | $\begin{aligned} & \text { Y10700~Y10777 } \\ & \text { (\#8 module) } \end{aligned}$ | 64 | 62C0~62FF | 25280~25343 |


| Type | Component | Address | Numbers | Modbus address (hex) | Modbus address (decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Register word |  | $\begin{aligned} & \text { Y11000~Y11077 } \\ & \text { (\#9 module) } \end{aligned}$ | 64 | 6300~633F | 25344~25407 |
|  |  | Y11100~Y11177 <br> (\#10 module) | 64 | 6340~637F | 25408~25471 |
|  |  | Y11200~Y11277 <br> (\#11 module) | 64 | 6380~63BF | 25472~25535 |
|  |  | Y11300~Y11377 <br> (\#12 module) | 64 | 63C0~63FF | 25536~25599 |
|  |  | Y11400~Y11477 <br> (\#13 module) | 64 | 6400~643F | 25600~25663 |
|  |  | Y11500~Y11577 <br> (\#14 module) | 64 | 6440~647F | 25664~25727 |
|  |  | Y11600~Y11677 <br> (\#15 module) | 64 | 6480~64BF | 25728~25791 |
|  |  | Y11700~Y11777 <br> (\#16 module) | 64 | 64C0~64FF | 25792~25855 |
|  |  | $\begin{gathered} \text { Y20000~Y20077 } \\ \text { (\#1 BD) } \end{gathered}$ | 64 | 68D0~690F | 26832~26895 |
|  | S | S0~S7999 | 8000 | 7000~8F3F | 28672~36671 |
|  | SM | SM0~SM4095 | 4096 | 9000~9FFF | 36864~40959 |
|  | T | T0~T4095 | 4096 | A000~AFFF | 40960~45055 |
|  | C | C0~C4095 | 4096 | B000~BFFF | 45056~45151 |
|  | ET | ET0~ET39 | 40 | C000~C027 | 49152~49191 |
|  | SEM | SEM0~SEM127 | 128 | C080~C0FF | 49280~49407 |
|  | HM*1 | HM0~HM6143 | 6144 | C100~D8FF | 49408~55551 |
|  | HS*1 | HS0~HS999 | 1000 | D900~DCEF | 55552~56551 |
|  | HT*1 | HT0~HT1023 | 1024 | E100~E4FF | 57600~58623 |
|  | HC*1 | HC0~HC1023 | 1024 | E500~E8FF | 58624~59647 |
|  | HSC*1 | HSC0~HSC36 | 40 | E900~E927 | 59648~59687 |
|  | D | D0~D20479 | 20480 | 0~4FFF | 0~20479 |
|  | ID | ID0~ID99 <br> (main unit) | 100 | 5000~5063 | 20480~20579 |
|  |  | ID10000~ID10099 <br> (\#1 module) | 100 | 5100~5163 | 20736~20835 |
|  |  | ID10100~ID10199 (\#2 module) | 100 | 5164~51C7 | 20836~20935 |
|  |  | ID10200~ID10299 (\#3 module) | 100 | 51C8~522B | 20936~21035 |


| Type | Component | Address | Numbers | Modbus address (hex) | Modbus address (decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | QD | ID10300~ID10399 <br> (\#4 module) | 100 | 522C~528F | 21036~21135 |
|  |  | ID10400~ID10499 (\#5 module) | 100 | 5290~52F3 | 21136~21235 |
|  |  | ID10500~ID10599 (\#6 module) | 100 | 52F4~5357 | 21236~21335 |
|  |  | ID10600~ID10699 <br> (\#7 module) | 100 | 5358~53BB | 21336~21435 |
|  |  | ID10700~ID10799 (\#8 module) | 100 | 53BC~541F | 21436~21535 |
|  |  | ID10800~ID10899 (\#9 module) | 100 | 5420~5483 | 21536~21635 |
|  |  | ID10900~ID10999 <br> (\#10 module) | 100 | 5484~54E7 | 21636~21735 |
|  |  | ID11000~ID11099 (\#11 module) | 100 | 54E8~554B | 21736~21835 |
|  |  | ID11100~ID11199 (\#12 module) | 100 | 554C~55AF | 21836~21935 |
|  |  | ID11200~ID11299 <br> (\#13 module) | 100 | 55B0~5613 | 21936~22035 |
|  |  | ID11300~ID11399 <br> (\#14 module) | 100 | 5614~5677 | 22036~22135 |
|  |  | ID11400~ID11499 <br> (\#15 module) | 100 | 5678~56DB | 22136~22235 |
|  |  | ID11500~ID11599 (\#16 module) | 100 | 56DC~573F | 22236~22335 |
|  |  | $\begin{gathered} \text { ID20000~ID20099 } \\ (\# 1 \text { BD) } \end{gathered}$ | 100 | 58D0~5933 | 22736~22835 |
|  |  | QD0~QD99 (main unit) | 100 | 6000~6063 | 24576~24675 |
|  |  | QD10000~QD10099 <br> (\#1 module) | 100 | 6100~6163 | 24832~24931 |
|  |  | QD10100~QD10199 (\#2 module) | 100 | 6164~61C7 | 24932~25031 |
|  |  | QD10200~QD10299 (\#3 module) | 100 | 61C8~622B | 25032~25131 |
|  |  | QD10300~QD10399 <br> (\#4 module) | 100 | 622C~628F | 25132~25231 |
|  |  | QD10400~QD10499 (\#5 module) | 100 | 6290~62F3 | 25232~25331 |


| Type | Component | Address | Numbers | Modbus address (hex) | Modbus address (decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | QD10500~QD10599 (\#6 module) | 100 | 62F4~6357 | 25332~25431 |
|  |  | QD10600~QD10699 (\#7 module) | 100 | 6358~63BB | 25432~25531 |
|  |  | QD10700~QD10799 (\#8 module) | 100 | 63BC~641F | 25532~25631 |
|  |  | QD10800~QD10899 (\#9 module) | 100 | 6420~6483 | 25632~25731 |
|  |  | QD10900~QD10999 <br> (\#10 module) | 100 | 6484~64E7 | 25732~25831 |
|  |  | QD11000~QD11099 <br> (\#11 module) | 100 | 64E8~654B | 25832~25931 |
|  |  | QD11100~QD11199 <br> (\#12 module) | 100 | 654C~65AF | 25932~26031 |
|  |  | QD11200~QD11299 <br> (\#13 module) | 100 | 65B0~6613 | 26032~26131 |
|  |  | QD11300~QD11399 <br> (\#14 module) | 100 | 6614~6677 | 26132~26231 |
|  |  | QD11400~QD11499 <br> (\#15 module) | 100 | 6678~66DB | 26232~26331 |
|  |  | QD11500~QD11599 <br> (\#16 module) | 100 | 66DC~673F | 26332~26431 |
|  |  | QD20000~QD20099 <br> (\#1 BD) | 100 | 68D0~6933 | 26832~26931 |
|  |  | SD0~SD4095 | 4096 | 7000~7FFF | 28672~32767 |
|  |  | TD0~TD4095 | 4096 | 8000~8FFF | 32768~36863 |
|  |  | CD0~CD4095 | 4096 | 9000~9FFF | 36864~40959 |
|  |  | ETD0~ETD39 | 40 | A000~A027 | 40960~40999 |
|  |  | HD0~HD6143 | 6144 | A080~B87F | 41088~47231 |
|  |  | HSD0~HSD1023 | 1024 | B880~BC7F | 47232~48255 |
|  |  | HTD0~HTD1023 | 1024 | BC80~C07F | 48256~49279 |
|  |  | HCD0~HCD1023 | 1024 | C080~C47F | 49280~40303 |
|  |  | HSCD0~HSCD39 | 40 | C480~C4A7 | 50304~50343 |
|  |  | FD0~FD8191 | 8192 | C4C0~E4BF | 50368~58559 |
|  |  | SFD0~SFD5999 | 6000 | E4C0~FC2F | 58560~64559 |
|  |  | FS0~FS47 | 48 | F4C0~F4EF | 62656~62703 |

Note:
1: the power down holding area is marked with $※ 1$, and the flash area is marked with ※2.

2: the address in the above table is used when PLC is the lower computer and Modbus RTU or MODBUS ASCII protocol is used for communication, the general upper computer is: SCADA/HMI/PLC.
3: if the upper computer is PLC, program according to Modbus RTU or MODBUS ASCII protocol.

4: if the upper computer is SCADA or HMI, there are two situations: the first one has the PROMPOWER driver. The program can be written directly by using PLC internal soft components (YO / MO); for the second type, Modbus RTU or Modbus ASCII is selected if there is no PROMPOWER driver, and then use the addresses in the table above to define the data variables.

5: input and output point is octal, please calculate corresponding input and output point MODBUS address according to octal, for example: MODBUS corresponding to Y 0 , the address is H 6000 , the Modbus address corresponding to Y10 is H6008 (not H6010), and the Modbus address corresponding to Y20 is H6010 (not H6020).

6: when the Modbus address exceeds 32767, it needs to be expressed in hexadecimal, and " 0 " should be added before the address. For example: MODBUS of HDO is 41088 in decimal (beyond 32767), and 41088 can't be written into the software, so it needs to be expressed in hexadecimal as H0A080.

7: calculation of Modbus address of $X$ and $Y$, taking $X$ as an example, the calculation of Modbus address of $Y$ is the same as that of $X$.
X0: 20480 X10: $20480+8$ X20: $20480+16$ X30: $16384+24 \ldots$
X10000: 20736 X10010: $20736+8$ X10020: $20736+16 \ldots$
X10200: 20800 X10210: $20800+8$ X10220: $20800+16 \ldots$

### 6.2.4 Modbus data format

## Modbus transmission mode:

There are two transmission modes: RTU and ASCII; It defines serial transmission of bit content in message domain; it decides how information to pack and decode; transmission mode (and port parameters) of all devices in Modbus serial links should be the same.

## Modbus-RTU data structure

## 1. RTU mode

Under Modbus RTU (remote terminal unit) mode, message has two 4-bit hexadecimal characters in every 8 -bit byte. This mode has very high data density, higher throughput rate than Modbus ASCII. Every message should be sent by continuous characters. RTU mode frame check domain: cycle redundancy check (CRC).

RTU mode frame description:

| Modbus station | Function code | data | CRC |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 byte | 1 byte | $0 \sim 252$ byte | 2 byte |  |
|  |  |  | CRC low | CRC high |

Format:

| START | No input signal $\geqq 10 \mathrm{~ms}$ |
| :---: | :---: |
| Address (station no.) | Communication address: 8-bit binary |
| Function | Function code: 8-bit binary |
| DATA ( $\mathrm{n}-1$ ) | Data content: <br> N*8-bit data, $\mathrm{N} \leq 8$, max 8 bytes |
| ..... |  |
| DATA 0 |  |
| CRC CHK Low | CRC check code |
| CRC CHK High | 16-bit CRC check code is consisting of two 8-bit binary |
| END | No input signal $\geqq 10 \mathrm{~ms}$ |

## 2. Modbus address

00H: All the PROMPOWER PLC broadcast-_slave stations don't response.
01 H : Communicate with address 01 H PLC.
0 FH : Communicate with address 15 H PLC.
10H: Communicate with address 16H PLC and so on. Up to 254 (FEH).
3. Function and DATA

| Function code | Function | Modbus instruction |
| :---: | :--- | :--- |
| 01 H | Read coil | COLR |
| 02 H | Read input coil | INPR (not support PROMPOWER PLC) |
| 03 H | Read register | REGR |
| 04 H | Read input register | INRR |
| 05 H | Write coil | COLW |
| 06 H | Write register | REGW |
| 10 H | Write multi-register | MRGW |
| 0 FH | Write multi-coil | MCLW |

(1) Take 06 H function code as example (single register write), and introduce data format
E.g.: upper computer write data to PLC H0002 (D2)

RTU mode:
Asking format

| ID | 01 H | ID | 01 H |
| :--- | :---: | :--- | :---: |
| Function code | 06 H | Function code | 06 H |
| Register ID | 00 H | Register ID | 00 H |
|  | 02 H |  | 02 H |
| Data content | 13 H | Data contents | 13 H |
|  | 88 H |  | 88 H |
| CRC CHECK High | 25 H | CRC CHECK High | 25 H |
| CRC CHECK Low | 5 CH | CRC CHECK Low | 5 CH |

Explanation:

1. Address is PLC station no.
2. Function code is Modbus-RTU protocol read/write code.
3. Register address is the PLC Modbus address, please see chapter 6-2-3.
4. Data content is the value in D2.
5. CRC CHECK High / CRC CHECK Low is high and low bit of CRC check value.

If 2 pieces PMP20 series PLC communicate with the other one, write K5000 to D2.


REGW K1 H0002 K5000 K2

MO is trigger condition (Rising edge). If communication fails, the instruction will try twice. If the third time communication fails, then communication ends.

The relationship between REGW and Modbus RTU protocol (other instructions are the same).

| REGW | Function code 06 H |
| :--- | :--- |
| K1 | Station no. |
| H0002 | Modbus address |
| K5000 | Data contents 1388 H |
| K2 | PLC serial port |

The complete communication datum are:
01 H 06 H 00 H 02 H 13 H 88 H (system take CRC checking automatically).
If monitor the serial port2 data by serial port debugging tool, the datum are:
010600021388255 C .
Note: the instruction doesn't distinguish decimal, hex, binary, octal etc. For example, $\mathrm{B} 10000, \mathrm{~K} 16$ and H 10 are the same value, so the following instructions are the same.

REGW K1 B111110100 D1 K2
REGW K1 K500 D1 K2
REGW K1 H1F4 D1 K2
(2) Function code $01 \mathrm{H} / 02 \mathrm{H}$ : read coil/read input coil
E.g. Read coil address 6000H (Y0). At this time, Y0 and Y1 are ON.

RTU mode:

| Asking format |  | Response format |  |
| :--- | :---: | :--- | :---: |
| Address | 01 H | Address | 01 H |
| Function code | $01 \mathrm{H} / 02 \mathrm{H}$ | Function code | $01 \mathrm{H} / 02 \mathrm{H}$ |
| Coil address | 60 H | Byte number | 01 H |
|  | 00 H |  | 03 H |
| Coil number | 00 H | Data contents |  |
|  | 02 H |  | 89 H |
| CRC CHECK Low | A3H | CRC CHECK Low |  |
| CRC CHECK High | CBH | CRC CHECK High |  |

As the status of Y 0 and Y 1 is ON , the data contents are $03 \mathrm{H}(00000011)$.
(3) Function code 03 H : read register
E.g. Read two registers starting from 03E8H (D1000, D1001).

RTU mode:

| Asking format |  | Response format |  |
| :--- | :---: | :--- | :---: |
| Address | 01 H | Address | 01 H |
| Function code | 03 H | Function code | 03 H |
| Register address | 03 H | Byte number | 04 H |
|  | E 8 H |  | 12 H |
|  | 00 H |  | 2 EH |
|  |  | Data contents | 04 H |
| CRC CHECK Low | 02 H |  | E 8 H |
| CRC CHECK High | 44 H | CRC CHECK Low | $9 D H$ |

At this time, the data read fromD1000 and D1001 are 122EH (4654) and 04E8H (1256).
(4) Function code 05 H : write single coil
E.g. Set on the coil address 6000H (Y0).

RTU mode:
Asking format $\quad$ Response format

| Address | 01 H | Address | 01 H |
| :--- | :---: | :--- | :---: |
| Function code | 05 H | Function code | 05 H |
| Coil address | 60 H | Coil address | 60 H |
|  | 00 H |  | 00 H |
|  | FFH | Data contents | 00 H |

Note: when writing single coil, ON is $00 F F H$, OFF is 0000 H ; the low byte is before high byte for the data contents.
(5) Function codeOFH: write multiple coils
E.g. Write 16 coils start from address 6000 H (Y0).

RTU mode:

| Asking format |  | Response format |  |
| :--- | :---: | :--- | :---: |
| Address | 01 H | Address | 01 H |
| Function code | 0 FH | Function code | 0 FH |
| Coil address | 60 H | Coil address | 60 H |
|  | 00 H |  | 00 H |
| Coil number | 00 H | Coil number | 00 H |
|  | 10 H |  | 10 H |
| Byte number | 02 H |  |  |
| Data contents |  |  |  |
| (low byte is before high byte) | 01 H |  |  |
| CRC CHECK Low | 43 H | CRC CHECK Low | 4 AH |
| CRC CHECK High | 16 H | CRC CHECK High | 07 H |

The data contents are 0103 H , the binary format is 000000010000 0011, write in corresponding Y17~Y0, so Y0, Y1, Y10 are set ON.

Note: when writing the data contents, the low byte is before the high byte.
(6) Function code 10H: write multiple registers
E.g. Write 3 registers starting from address 0000 H (D0).

RTU mode:

| Asking format |  | Response format |  |
| :--- | :---: | :--- | :--- |
| Address | 01 H | Address | 01 H |
| Function code | 10 H | Function code | 10 H |
| Register address | 00 H | Register address | 00 H |
|  | 00 H |  | 00 H |
| Register number | 00 H | Register number | 00 H |
|  | 03 H |  | 03 H |


| Asking format |  | Response format |  |
| :--- | :---: | :---: | :---: |
| Byte number | 06 H |  |  |
| Data contents | 00 H |  |  |
|  | 01 H |  |  |
|  | 00 H |  |  |
|  | 02 H |  |  |
|  | 00 H |  | 3 G |
|  | 03 H |  | 81 H |
| CRC CHECK Low | 3 AH | CRC CHECK Low |  |
| CRC CHECK High | 81 H | CRC CHECK High |  |

After executing, the value in D0, D1, D2 are 1, 2, 3.
Note: byte number $=$ register number $\times 2$.

## Modbus-ASCII data structure

## 1. ASCII mode

For Modbus ASCII (American Standard Code for Information Interchange) mode in serial links, every 8 -bit byte is sent as two ASCII characters. When communication links and devices do not fit RTU mode timing monitor, we usually use the ASCII mode.

Note: one byte needs two characters, so ASCII mode has lower inefficiency than RTU mode.
E.g.: Byte 0X5B will be encoded as two characters: $0 \times 35$ and $0 \times 42$ (ASCII code $0 \times 35$ = "5", $0 \times 42$ = "B").

ASCII mode frame check domain: Longitudinal Redundancy Checking (LRC).
ASCII mode frame description:

| Start mark | Modbus no. | Function code | data | LRC | End | mark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 character | 2 characters | 2 characters | $0 \sim 252^{*} 2$ <br> characters | 2 characters | 2 characters |  |
| $0 \times 3 \mathrm{~A}$ |  |  |  |  | 0x0D | 0x0A |

Format:

| STX (3AH) | Start mark $=3$ AH |
| :---: | :---: |
| Address code high bit | Communication position (no): Consist of 2 ASClI codes |
| Address code low bit |  |
| Function code high bit | Function code (command): Consist of 2 ASCII codes |
| Function code low bit |  |
| Instruction start ID | Command start bit: Consist of 4 ASCII codes |
| Instruction start ID |  |
| Instruction start ID |  |
| Instruction start ID |  |
| Data length | Length from start to end: Consist of 4 ASCII codes |
| Data length |  |
| Data length |  |
| Data length |  |
| LRC check high bit | LRC check code: Consist of 2 ASCII codes |
| LRC check low bit |  |
| END high bit | End mark: <br> END Hi $=\mathrm{CR}(0 \mathrm{DH}), \mathrm{END} \mathrm{Lo}=\mathrm{CR}(0 \mathrm{AH})$ |
| END low bit |  |

## 2. Communication address

00H: All PROMPOWER PLC broadcast-_slave stations do not response.
01 H : Communicate with address 01 H PLC.
0FH: Communicate with address 15H PLC.
10H: Communicate with address 16H PLC.
And so on, up to 254 (FEH).

## 3. Function and DATA

| Function code | Function | Corresponding modbus |
| :---: | :--- | :---: |
| 01 H | Read coil | COLR |
| 02 H | Read input coil | INRR |
| 03 H | Read register | REGR |
| 04 H | Read input register | INRR |
| 05 H | Write single coil | COLW |
| 06 H | Write single register | REGW |
| 10 H | Write multiple registers | MRGW |
| 0 FH | Write multiple coils | MCLW |

Take 06 H function code (write single register) as example, and introduce data format (other functions are similar to this):
E.g.: upper computer writes data K5000 (H1388) to PLC H0002 (D2).

ASCII mode:

| Start mark | 3 AH |
| :--- | :---: |
| ID | 30 H |
|  | 31 H |
| Function code | 30 H |
|  | 36 H |
| Register ID high byte | 30 H |
|  | 30 H |
| Register ID low byte | 30 H |
|  | 32 H |
| Data content high byte | 31 H |
|  | 33 H |
| Data content low byte | 38 H |
|  | 38 H |
| LRC | 35 H |
|  | 43 H |
| End mark | 0 DH |
|  | 0 AH |

Description:

1. Address is PLC station number.
2. Function code is Modbus-ASCII protocol read/write code.
3. Register ID is the PLC Modbus communication ID, please see chapter 7-2-2.
4. Data content is the value in D2.
5. LRC CHECK Low / CRC CHECK High is low and high bit of CRC check value. If two pieces of PMP20 PLC communicate with each other, write K5000 to D2.


M0 is trigger condition (rising edge). When PROMPOWER PLC communicates by Modbus, if communication fails, the instruction will try twice. If the third time communication fails, then communication ends.

The relationship between REGW and ASCII protocol (other instructions are similar to this):

| REGW | Function code 06 H |
| :--- | :--- |
| K1 | Station number |
| H0002 | Modbus ID |
| K5000 | Data content is 1388 H |
| K2 | PLC communication serial port |

Complete data string:
3 AH 30 H 31 H 30 H 36 H 30 H 30 H 30 H 32 H 31 H 33 H 38 H 38 H 35 H 43 H (system take CRC checking automatically)

If monitor the serial port2 by serial port debugging tool, the datum are:
3 AH 30 H 31 H 30 H 36 H 30 H 30 H 30 H 32 H 31 H 33 H 38 H 38 H 35 H 43 H 0 DH 0 H
Note: the data does not distinguish decimal, binary, hexadecimal etc. For example, B10000, K16 and H10 are the same value, so the following instructions are the same.

REGW K1 B111110100 D1 K2
REGW K1 K500 D1 K2
REGW K1 H1F4 D1 K2

### 6.2.5 Communication Instructions

Modbus instructions include coil read/write, register read/write; below will introduce the details.

Instructions in details. The operand definition in the instruction:

1. Remote communication station and serial port number.
E.g.: one PLC connects 3 inverters. PLC needs to write and read the parameters of inverter. The inverter station number is 1.2 and 3 . So the remote communication number is 1.2 and 3 .
2. Remote register/coil start ID number:

Assign remote coil/register number: the start coil/register ID of PLC read and write, it is normally used with 'assigned coil/register number'.
E.g.: PLC read inverter's output frequency (H2103), output current (H2104), bus voltage (H2105), then remote register/coil start ID is H2103, assigned coil number is K 3 .
3. Local receipt/send coil/register address: coil/register in PLC used to exchange data with lower computer
E.g.: Write coil M0: write M0 status to assigned address in lower computer Write register D0: write D0 value to assigned address
Read coil M1 : read content in lower computer assigned address to M1
Read register D1: read content in lower computer assigned address to D1
4. Communication condition

The preconditions of Modbus communication can be normal open/closed coil and rising/falling edge. When the open/close coil triggers, Modbus instructions will always be executed. When the communication between multiple slave stations or the traffic is large, communication delay may occur. The oscillating coil can be used as triggering condition. When the rising/falling edge triggers, Modbus instructions will only be executed once, and only when the next rising/falling edge comes, Modbus instructions will be executed again.

## Coil Read [COLR]

1) Summary

Read the specified station's coil status to the local device.

| Coil read [COLR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | COLR | 32 bits instruction | - |
| Execution condition | Normally ON/OFF coil | Suitable models | PMP20 |
| Hardware requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Specify the remote communication station no. | 16 bits, BIN |
| S2 | Specify the remote coil start address | 16 bits, BIN |
| S3 | Specify the coil quantity | 16 bits, BIN |
| D1 | Specify the local coil start address | bits |
| D2 | Specify the serial port no. | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D1 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes $\mathrm{C}, \mathrm{HC}$.

## Function



- Read the coil, Modbus function code 01H.
- Serial port: K0~K5.K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operands S3: K1~K2000, the max coil quantity is 2000.
- When XO is ON, COLR instruction is executed. When the instruction starts to execute, the Modbus read and write flag SM160 (serial port 2) is set on; when the execution is completed, SM160 (serial port 2 ) is set OFF. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Input coil read [INPR]

1) Summary

Read the specified station's input coil status to local device.

| Input coil read [INPR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | INPR | 32 bits instruction | - |
| Execution condition | Normally ON/OFF, <br> rising edge | Suitable models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Specify remote communication station no. | 16 bits, BIN |
| S2 | Specify remote coil start address number | 16 bits, BIN |
| S3 | Specify coil number | 16 bits, BIN |
| D1 | Specify start address number of local receipt coils | bit |
| D2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  | $\bullet$ | - |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S3 | - | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | - |  |  |  |  |  |  |  |  |  |
| D1 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| D2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Read input coil, Modbus function code is 02 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand S3: K1~K2000, max input coil number is 2008.
- When X0 is ON, INPR instruction is executed, Modbus read write flag SM160 (serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.
- This instruction can't read PROMPOWER PLC input coil.


## Single Coil Write [COLW]

1) Summary

Write local device specified coil to remote station no's coil.

| Single Coil write [COLW] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | COLW | 32 bits instruction | - |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable Models | PMP20 |
| Hardware Requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D1 | Specify remote communication station number | 16 bits, BIN |
| D2 | Specify remote coil start address | 16 bits, BIN |
| S1 | Specify start address of local coil | bit |
| S2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D2 | - | - |  | - | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S1 |  |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ |  |
| S2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Write single coil, Modbus function code is 05 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- When X0 is ON, COLW instruction is executed, Modbus read write flag SM160 (serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Multiple coils write [MCLW]

## 1) Summary

Write local device multiple coils to remote station no's coil.

| Multiple coils write [MCLW] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | MCLW | 32 bits instruction | - |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable models | PMP20 |
| Hardware Requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D1 | Specify remote communication station number | 16 bits, BIN |
| D2 | Specify remote coil start address | 16 bits, BIN |
| D3 | Specify coil number | 16 bits, BIN |
| S1 | Specify start address of local coils | bit |
| S2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| D1 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - | - | $\bullet$ | - | - |  |
| D2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

## *Note:

D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Write multiple coils, Modbus function code is 0 FH .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand D3: max coil number is 1976.
- When X0 is ON, MCLW instruction is executed, Modbus read write flag SM160(serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Register read [REGR]

1) Summary

Read remote station no's register to local device.

| Register read [REGR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | REGR | 32 bits instruction | - |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable models | PMP20 |
| Hardware Requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Specify remote communication station number | 16 bits, BIN |
| S2 | Specify remote register start address | 16 bits, BIN |
| S3 | Specify register number | 16 bits, BIN |
| D1 | Specify start address of local register | 16 bits, BIN |
| D2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tantKH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Read register, Modbus function code is 03 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand S3: max register number is 125.
- When XO is ON, REGR instruction is executed, Modbus read write flag SM160(serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Input register read [INRR]

1) Summary

Read remote station no's input register to local device.

| Input register read [INRR] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits instruction | INRR | 32 bits instruction | - |  |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable models | PMP20 |  |
| Hardware Requirement | - | Software Requirement | - |  |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Specify remote communication station number | 16 bits, BIN |
| S2 | Specify remote register start address | 16 bits, BIN |
| S3 | Specify register number | 16 bits, BIN |
| D1 | Specify start address of local register | 16 bits, BIN |
| D2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  | $\bullet$ | - |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Read input register, Modbus function code is 04 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand S3: max register number is 125.
- When X0 is ON, INRR instruction is executed, Modbus read write flag SM160 (serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Single Register write [REGW]

1) Summary

Write local device register to specified remote station no's register.

| Register write [REGW] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | REGW | 32 bits instruction | - |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable models | PMP20 |
| Hardware Requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D1 | Specify remote communication station number | 16 bits, BIN |
| D2 | Specify remote register start address | 16 bits, BIN |
| S1 | Specify start address of local register | 16 bits, BIN |
| S2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | K/H | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D2 | $\bullet$ | $\bullet$ | - | - |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Read input register, Modbus function code is 04 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand S3: max register number is 125 .
- When X0 is ON, INRR instruction is executed, Modbus read write flag SM160 (serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


## Multiple registers write [MRGW]

1) Summary

Write local device multiple registers to remote station no's registers.

| Multi-register write [MRGW] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | MRGW | 32 bits instruction | - |
| Execution Condition | Normally ON/OFF, <br> edge triggering | Suitable models | PMP20 |
| Hardware Requirement | - | Software Requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D1 | Specify remote communication station number | 16 bits, BIN |
| D2 | Specify remote register start address | 16 bits, BIN |
| D3 | Specify register number | 16 bits, BIN |
| S1 | Specify start address of local registers | 16 bits, BIN |
| S2 | Specify serial port number | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D2 | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| D3 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Function



- Write multiple registers, Modbus function code is 10 H .
- Serial port: K0~K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- Operand D3: the max register number is 123.
- When X0 is ON, MRGW instruction is executed, Modbus read write flag SM160 (serial port2) is set ON, SM160 is set OFF when the execution is completed. If a communication error occurs and the number of resent is set, it will be automatically resent. Users can check the relevant registers to determine the cause of the error. The execution result of Modbus read and write instructions of serial port 2 is in SD160.


### 6.2.6 Modbus serial port configuration

There are two ways to set Modbus communication parameters:

1. Set parameters by programming software;
2. Set parameters by XNetConfigTool

## 1. Set parameters by programming software

When using programming software to configure the parameters of PLC serial port, the version below V3.4 must use XNET communication mode, and the version above V3.4 can also use Modbus communication mode (RS232 port).
(1) Open the programming software, click configure/PLC com port settings. It will show below figure:

Prompower PLC Studio

(2) Click add, it will show two modes, modbus mode and free mode, please select modbus mode, it will show below figure.



Port No.: it refers to Port of PLC, COM1 refers to Port 1 (RS232), COM2 refers to Port 2 (RS485), COM3 refers to Port 3 (left extended ED port), COM4 refers to Port 4 (upper extended BD port 1), COM5 refers to Port 5 (upper extended BD port 2).

The baud rate, data bit, parity bit, stop bit should be same to the communication device.

Station number: if the PLC is master, the station no. is defaulted 1, if the PLC is slave, it needs to set different station no.

## Two communication modes: RTU, ASCII.

Delay before sending: waiting time before PLC sends data; in PMP20 series PLC, after receiving data from the slave station, it must delay a certain time to receive the next communication data, so as not to cause the above problems.

Reply overtime (ms): it refers to the time when the PLC can't receive the response after sending the request andwait for sending again.
Retry times: it refers to the number of times that the PLC can't receive the reply, and each reply needs a reply timeout time.
(3) After setting, click write to PLC, then cut off the PLC power supply and power on again to make the settings effective.

## 2. Set the parameters by using XNet Config Tool

The XNet Config Tool tool for V1.6.309 and above can also be configured using RS232 port.
(1) Open XNet Config Tool, click PLC


(2) Select COM interface and the COM-port connecting PC and PLC, click "Connecting" and then select the tab "ComPort":

(3) It will show below window.


Serial port: K1 ~ K5. Port1 (RS232), Port2 (RS485) or Port2-RS232 (RS232) or Port2-RS485 (RS485), Port3 (left extension port), Port4 (upper extension port 1), Port5 (upper extension port 2).

Here, we can set the communication mode and parameters of each communication port.
(4) When the com port parameters setting is completed, click writeconfig. It will show "write configuration success" message.

(5) Close XNet Config Tool, cut the PLC power and power on again to make the settings effective.

### 6.2.7 Modbus Communication application

There are two wiring methods:

## 232 wiring methods

$$
\mathrm{COM} 2^{* 1} \text { diagram }
$$

4: RxD
5: TxD
8: GND


Mini Din 8 Pins port
Note:

1. COM2 with *1 only show the RS232 pins.
2. PMP20 series PLC, RS232 do not support full-duplex, so it can only communicate in single direction.
3. RS232 communication distance is short (about 13m); RS485 is suitable for longer distance.

## 485 wiring methods



Connect all A terminals, connect all B terminals. $A$ is RS485+, $B$ is RS485-.
Application:
One PMP20 series PLC controls 3 similar PLCs, slave PLCs follow the master's action (Master PLC Y0 ON, then slave PLC Y0 ON; Master PLC Y0 OFF, then slave PLC Y0 OFF).

Precondition:
On-off of Y0 makes communication have enough time to react. Also, three slave PLCs can be not that synchronous (not fully synchronous).

Method 1 usual program


The program takes serial port 2 as example, so corresponding communication flag is the serial port 2's. About other serial port, please refer to appendix 1. Serial port, please refer to appendix 1.

Method 2 use broadcasting function


When master Y0 status changes, it broadcasts the status to all the slaves. The synchronization of three PLCs is better than method 1.

### 6.2.8 Application

## Example 1:

Following are the programs for reading and writing Modbus communication between 1 master station and 3 slave stations.

Program operation:
(1) Write master PLC Y0~Y11 status to slave PLC 2 Y0~Y11
(2) Read slave PLC 2 Y0~Y11 to master PLC M10~M19
(3) Write master PLC D10~D19 to slave PLC 2 D10~D19
(4) Read slave PLC 2 D10~D19 to master PLC D20~D29
(5) So as slave PLC 3 and 4

Users can write Modbus-RTU instructions directly in user programs. Protocol stack will queue Modbus-RTU communication requests. Communication is another task. In the main program, users can write multiple Modbus-RTU communication instructions together and trigger them at the same time through the same triggering condition. PLC will trigger these communications. Instructions are queued according to the protocol station by Modbus-RTU, which will not cause communication errors when multiple communication instructions are executed at the same time.

The program:

| M200 |  |
| :---: | :---: |
| \#\| | MOV H3FF DY0 |
|  | FMOV K1 D10 K10 |
| M201 MOV H0 DY0 |  |
| $\\|$ | MOV H0 DY0 |
|  | FMOV K0 D10 K10 |
| M0 <br> MCLW K2 K24576 K10 Y0 K2 |  |
|  | MCLW K2 K24576 K10 Y0 K2 |
|  | COLR K2 K24576 K10 M10 K2 |
|  | MRGW K2 K10 K10 D10 K2 |
|  | REGR K2 K10 K10 D20 K2 |
|  | MCLW K3 K24576 K10 Y0 K2 |
|  | COLR K3 K24576 K10 M20 K2 |
|  | MRGW K3 K10 K10 D10 K2 |
|  | REGR K3 K10 K10 D30 K2 |
|  | MCLW K4 K24576 K10 Y0 K2 |
|  | COLR K4 K24576 K10 M30 K2 |
|  | MRGW K4 K10 K10 D10 K2 |
|  | REGR K4 K10 K10 D40 K2 |

// at the rising edge of M 200 , set ON the master PLC Y0~Y11, D10~D19 are set to 1, at the rising edge of M201, set OFF Y0~Y11 of master PLC, reset D10~D19.
// write the $\mathrm{Y} 0 \sim \mathrm{Y} 11$ of master PLC to Y0~Y11 of slave PLC 2, read the Y0~Y11 of slave PLC 2 to M10~M19 of master PLC. Write the D10~D19 of master PLC to D10~D19 of slave PLC 2. Read the D20~D29 of slave PLC 2 to D20~D29 of master PLC.

### 6.3 Free communication

### 6.3.1 Free communication mode

Free format communication is data transmission in the form of data blocks, limited by the PLC cache, the maximum amount of data sent each time is 256 bytes.

The so-called free communication, i.e. custom protocol communication, now many intelligent devices on the market support RS232 or RS485 communication, but the protocols used by various products are different, such as: PROMPOWER PLC uses standard Modbus-RTU protocol, some temperature controller manufacturers use custom protocols; if using PROMPOWER PLC to communicate with temperature controller, it is necessary to use free communication to send data in full accordance with the protocol of the instrument manufacturer, so as to communicate.

Prerequisites for free communication:

1. Port0 (RS232), Port1 (RS232), Port2 (RS485) or Port2-RS232 (RS232) or Port2-RS485 (RS485), Port3 (left extension port), Port4 (upper extension port 1), Port5 (upper extension port 2) all support free communication. As the free communication needs to change the communication parameters, port1 is not recommended.
2. Baud rate: $300 \mathrm{bps} \sim 3 \mathrm{Mbps}, 4.5 \mathrm{Mbps} \sim 9 \mathrm{Mbps}$ (special model supported).
3. The data format must be the same as the lower device settings. There are several options as follows:
Data bit: 5 bits (special model supported), 6 bits (special model supported), 7 bits, 8 bits, 9 bits.
Parity bit: none, odd parity, even parity, empty, mask.
Stop bit: 1 bit, 1.5 bit, 2 bits.
4. Starter: 1 byte; terminator: 1 byte.

Users can set a start/termination character. After setting the start/termination character, PLC automatically adds the start/termination character when sending data, and automatically removes the start/termination character when receiving data.
In fact, the initiator and terminator can be regarded as the data frame head and end in the protocol. Therefore, if the lower device communication has start and termination character, it can be set in the software or written in the protocol.
5. Communication mode: 8 bits, 16 bits.

When 8-bit buffer is selected for communication, the high bytes of registers are invalid. PLC only uses the low bytes of registers to send and receive data.
When 16 -bit buffer is selected for communication, the PLC will send all the data of the register, and send low-byte data first, then high-byte data.
When it is necessary to transfer low bytes and high bytes of one 16-bit register to another 16-bit register, 16-bit buffers must be selected for communication, and the number of communication bytes is 2 . When the value stored in a 16bit register occupies only low bytes, we can choose 8 -bit buffer to communicate. The number of communication bytes is 1 . Usually when we communicate, the data will not exceed the low byte of a register (HFF), so we only need to use the default 8 -bit buffer in the software to communicate.
6. Timeout: frame timeout (ms), reply timeout (ms).

Frame: A data string.
Frame timeout: refers to the time interval between two frames of data received by the PLC, which ensures that the PLC can distinguish the end time of receiving a frame. It is usually used to judge whether a frame of data in PLC has been received or not. When the interval between two frames of data is longer than the frame time-out, it means the end of one frame of communication data.

Reply timeout: refers to the time when the PLC can't receive the response after sending the request, waiting for the resent. If the response time is set to exceed 300 ms , when default communicating, the PLC waits 300 ms for the other party to respond. If the response time is not received, the request will be sent again. If you want to shorten the communication time, you can adjust the above two parameters according to the size of baud rate.

### 6.3.2 Serial port configuration

(1) Use the RS232 cable to connect the PLC with the computer. The software must switch to XNet communication mode.
(2) Open the programming software, click configure/PLC comm port settings. It will show below figure:

Prompower PLC Studio

(3) Click add, it will show two modes, Modbus mode and free mode, please select free mode, it will show below figure.


Add $~$ Remove
COM1

notice:Config effictive need to reboot PLL
XHET is configured by the configuration tool

Port No.: It refers to Port of PLC, COM1 refers to Port 1 (RS232), COM2 refers to Port 2 (RS485), COM3 refers to Port 3 (left extended ED port), COM4 refers to Port 4 (upper extended BD port 1), COM5 refers to Port 5 (upper extended BD port 2).
Frame timeout (ms): it refers to the time interval between two frames of data sent by PLC, which ensures that the receiver distinguishes the end time of receiving a frame. Response timeout (ms): refers to the time when the PLC can't receive the response after sending the request, waiting for the resent.
Other serial parameters can be set according to the parameters of the lower device.
(4) After setting, click write to PLC, then cut off the PLC power supply and power on again to make the settings effective.

### 6.3.3 Suitable occasion

When does free communication need to be used?
As an example, the situation described in the above section is that PROMPOWER PLC communicates with the temperature control instrument, and the instrument uses its own communication protocol, which stipulates that the reading temperature should be sent four characters: "R", "T", "CR". Each character has the following meanings:

| Character | Meaning |
| :---: | :--- |
| $:$ | Data start |
| R | Read |
| T | temperature |
| CR | Enter, data end |

PLC needs to send the ASCII code of the above characters to the instrument in order to read the current temperature value measured by the instrument. The ASCII code values (hexadecimal) of each character can be obtained by querying the ASCII code table.

| Character | ASCII code value |
| :---: | :---: |
| $:$ | 3 A |
| R | 52 |
| T | 54 |
| CR | 0 D |

Obviously, according to the situation described above, using MODBUS instructions can't communicate, at this time you need to use free communication. Detailed usage will be used as an example to program the sample program in later chapters.

### 6.3.4 Free communication instruction

## Send data [SEND]

1) Summary

Write the local data to specified remote station address.

| Send data [SEND] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | SEND | 32 bits instruction | - |
| Execution condition | Normally ON/OFF, <br> rising edge triggering | Suitable model | PMP20 |
| Hardware | V3.2.3 and higher ver- <br> sion | Software | V3.2.2 and higher ver- <br> sion |

2) Operand

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Local data starting address | 16 bits, BIN |
| S 2 | Send byte number | 16 bits, BIN |
| n | Communication port no. | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | - | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n | - |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and action



- Data sending instructions, M0's rising edge sends data once.
- Communication port. Scope: K0 ~ K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- In the process of data transmission, the "sending" flag SM162 (communication port 2) is set on.

- When the buffer number is 8 bits, only low-byte data is sent, so D100 = the number of registers sent, for example, to send low-byte data in D10-D17, D100 should be set to 8 .
- When the buffer number is 16 bits, high and low byte data will be sent, so D100 $=$ the number of registers sent $\times 2$. For example, when sending high and low byte data in D10-D17, D100 should be set to 16, and when sending, low byte will be before the high byte.


## Receive data [RCV]

1) Summary

Write the specified remote station no's data to local device.

| Send data [RCV] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 16 bits instruction | RCV | 32 bits instruction | - |  |
| Execution condition | Normally ON/OFF, <br> rising edge triggering | Suitable model | PMP20 |  |
| Hardware | V3.2.3 and higher ver- <br> sion | Software | V3.2.2 and higher ver- <br> sion |  |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Local data starting address | 16 bits, BIN |
| S 2 | Receivebyte number or soft component address | 16 bits, BIN |
| n | Communication port no. | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ | - | - |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| n | $\bullet$ |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and action



- Data receiving instructions, M1's rising edge receives data once.
- Communication port. Scope: K0 ~ K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- After receiving the data, the "received" flag SM163 (communication port 2 ) is set on.

- When the buffer number is 8 bits, the received data is only stored in low bytes, so D200 $=$ the number of bytes to be received $\times 2$, for example, to receive 8 bytes of data, stored in the low bytes of the eight registers D20-D27 in turn, at this time, D200 should be set to 16 .
- When the buffer number is 16 bits, the received data is stored in a complete register, so D200 = the number of bytes to be received, for example, to receive 8 bytes of data, stored in the four registers of D20-D23 in turn, at this time, D200 should be set to 8 . And when receiving, low bytes are before high bytes.


## Release serial port [RCVST]

1) Summary

Release the specified serial port.

| Release serial port [RCVST] |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits instruction | RCVST | 32 bits instruction | - |
| Execution condition | Normally ON/OFF, <br> rising edge triggering | Suitable model | PMP20 |
| Hardware | V3.2.3 and higher ver- <br> sion | Software | V3.2.2 and higher ver- <br> sion |

2) Operands

| Operand | Function | Type |
| :---: | :---: | :---: |
| n | Communication port no. | 16 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| n | $\bullet$ |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and action



- Release serial port instructions, M0's rising edge execute once.
- Communication port. Scope: K0 ~ K5. K0: Port0 (RS232), K1: Port1 (RS232), K2: Port2 (RS485), K3: Port3 (left extension port), K4: Port4 (above extension port 1), K5: Port5 (above extension port 2).
- When releasing the serial port, the "received" flag SM163 (communication port 2) is set OFF.
- For free communication, if there is no timeout or the timeout time is set too long, the occupied serial port resources can be released immediately through RCVST instructions for other communication operations.



### 6.3.5 Free communication example

## Example 1:

In chapter 6-3-3, we give an example of communication between RROMPOWER PLC and temperature control instrument when explaining why to use free communication. Here is an example.

Operation steps:

1. Connect the hardware first. Here we use the serial port 2 of the PLC to communicate, that is, $485+$ on the instrument is connected to $A$ of the output port of the PLC, and 485- on the instrument is connected to B of the output port of the PLC.
2. Set the serial port parameters of PLC according to the communication parameters of temperature control instrument. The parameters are set as follows. After setting the parameters, the power can be restarted.

3. Make the program according to the descriptions in chapter 6-3-3.

Read temperature: «:» «R» «T» «CR»
«:» data start
«R» read
«T» temperature
«CR» ---------- enter, data end

Program:


When trying to communicate between PLC and other intelligent devices, it is suggested to use serial debugging tool to determine the data format of communication, that is, protocol. The advantages of this method are: the serial debugging tool is easy to modify and flexible to use; after the serial debugging tool determines that communication can be successful, the PLC program is written according to the data format obtained, which is often twice the result with half the effort.

In fact, Modbus-RTU protocol can be regarded as a special kind of free protocol. The relationship between them is similar to ellipse and circle. We can try to use free format to realize the function of Modbus instruction.

## Example 2:

The values of the five registers of a PMP20 PLC are sent to the D1-D5 of another PLC. If the user understands the Modbus communication, he can use the Modbus-RTU communication mode to do so, as long as he writes a "write multiple register instructions (MRGW)" in the host. Here we do it in free communication mode.

Operation steps:

1. Connect the hardware first. Here we use the serial port 2 of the PLC to communicate, that is, connect $A$ of the two PLC, and connect B of the two PLC.
2. Set the same serial port parameters of the two PLC. The parameters are set as follows. After setting the parameters, the power can be restarted.

3. PMP20 program:


Another PLC program:


Sometimes the data of user communication is stored in multiple registers in the form of ASCII code. Users need to take this value out, store it in a register and display it on the HMI. Customers often consider using HEX (ASCII to hexadecimal) instructions to achieve it. But HEX instructions are difficult to use and understand. Often, we will not use this instruction to complete it. The relationship between values can be found by ASCII code comparison table.

ASCII code table:

| ASCII value | Control character | ASCII value | Control character | ASCII value | Control character | ASCII value | Control character |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | NUT | 32 | (space) | 64 | @ | 96 |  |
| 1 | SOH | 33 | ! | 65 | A | 97 | a |
| 2 | STX | 34 | " | 66 | B | 98 | b |
| 3 | ETX | 35 | \# | 67 | C | 99 | C |
| 4 | EOT | 36 | \$ | 68 | D | 100 | d |
| 5 | ENQ | 37 | \% | 69 | E | 101 | e |
| 6 | ACK | 38 | \& | 70 | F | 102 | f |
| 7 | BEL | 39 | , | 71 | G | 103 | g |
| 8 | BS | 40 | $($ | 72 | H | 104 | h |
| 9 | HT | 41 | ) | 73 | I | 105 | i |
| 10 | LF | 42 | * | 74 | J | 106 | j |
| 11 | VT | 43 | + | 75 | K | 107 | k |
| 12 | FF | 44 | , | 76 | L | 108 | 1 |
| 13 | CR | 45 | - | 77 | M | 109 | m |
| 14 | SO | 46 | - | 78 | N | 110 | n |
| 15 | SI | 47 | 1 | 79 | 0 | 111 | 0 |
| 16 | DLE | 48 | 0 | 80 | P | 112 | p |
| 17 | DC1 | 49 | 1 | 81 | Q | 113 | q |
| 18 | DC2 | 50 | 2 | 82 | R | 114 | r |
| 19 | DC3 | 51 | 3 | 83 | S | 115 | s |
| 20 | DC4 | 52 | 4 | 84 | T | 116 | t |
| 21 | NAK | 53 | 5 | 85 | U | 117 | u |
| 22 | SYN | 54 | 6 | 86 | V | 118 | v |
| 23 | TB | 55 | 7 | 87 | W | 119 | w |
| 24 | CAN | 56 | 8 | 88 | X | 120 | X |
| 25 | EM | 57 | 9 | 89 | Y | 121 | y |
| 26 | SUB | 58 | : | 90 | Z | 122 | z |
| 27 | ESC | 59 | ; | 91 | [ | 123 | \{ |
| 28 | FS | 60 | < | 92 | 1 | 124 | \| |
| 29 | GS | 61 | = | 93 | ] | 125 | \} |
| 30 | RS | 62 | > | 94 | $\wedge$ | 126 | $\sim$ |
| 31 | US | 63 | ? | 95 | - | 127 | DEL |

## Example 3:

A pressure controller communicates with PLC in free communication mode to realize data acquisition. The value displayed on the pressure controller is -0.7814 MPa . The value collected by PLC is stored from D0, and seven registers are stored in turn. However, the value of the seven registers combination needs to be taken out and stored in D46 in the form of decimal.

Through the data monitoring of PLC, ASCII codes in D0~D6 registers can be monitored as follows:


Switch to decimal format and show as below:


By comparing the relationship between ASCII codes and decimal values, we can find the rule that there are 48 differences between ASCII codes in D1, D3, D4, D5, D6 and decimal values. The final decimal values are obtained by subtracting the values in registers by K48 and multiplying by 10 . The formula is as follows:

D46 $=(\mathrm{D} 1-48) \cdot 1+(\mathrm{D} 3-48) \cdot 0.1+(\mathrm{D} 4-48) \cdot 0.01+(\mathrm{D} 5-48) \cdot 0.001+(\mathrm{D} 6-48) \cdot 0.0001$
D0 is a symbol bit. Looking up the table, we know that when $\mathrm{D} 0=\mathrm{K} 45$, it represents a negative value; when $\mathrm{D} 0=\mathrm{K} 43$, it represents a positive value.

The ladder diagram is as follows:


### 6.4 Communication flag and register

Communication flag

| Serial port | Register address | Function | Explanation |
| :---: | :---: | :---: | :---: |
| Port 0 | SM140 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM142 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM143 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |
| Port 1 | SM150 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM152 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM153 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |
| Port 2 | SM160 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM162 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM163 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |
| Port 3 | SM170 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM172 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM173 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |
| Port 4 | SM180 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |


| Serial port | Register address | Function | Explanation |
| :---: | :---: | :---: | :---: |
|  | SM182 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM183 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |
| Port 5 | SM190 | Modbusread-write instruction execution flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM192 | Free communication sending flag | When the instruction starts to execute, set ON <br> When execution is completed, set OFF |
|  | SM193 | Free communication received flag | When receiving a frame of data or receiving data timeout, set ON. <br> Require user program to set OFF |

## Communication registers

|  | No. | Function | Explanation |
| :---: | :---: | :---: | :---: |
| Port 0 | SD140 | Modbusread and write instruction execution result | 0: correct <br> 100: receive error <br> 101: receive timeout <br> 180: CRC error <br> 181: LRC error <br> 182: station number error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (erase FLASH) |
|  | SD141 | X-Net communication result | 0 : correct <br> 1: communication timeout <br> 2: memory error <br> 3: receive CRC error |
|  | SD142 | Free communication sending result | 0: correct <br> 410: free communication buffer overflow |
|  | SD143 | Free communication receiving result | 0: correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive timeout <br> 415: no start symbol <br> 416: no end symbol |


|  | No. | Function | Explanation |
| :---: | :---: | :---: | :---: |
|  | SD144 | free communication receiving data number | Count as byte, not include start symbol and end symbol |
|  | ...... |  |  |
|  | SD149 |  |  |
| Port 1 | SD150 | Modbusread and write instruction execution result | 0 : correct <br> 100: receive error <br> 101: receive timeout <br> 180: CRC error <br> 181: LRC error <br> 182: station number error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (erase FLASH) |
|  | SD151 | X-Net communication result | 0 : correct <br> 1: communication timeout <br> 2: memory error <br> 3: receive CRC error |
|  | SD152 | Free communication sending result | 0 : correct <br> 410: free communication buffer overflow |
|  | SD153 | Free communication receiving result | 0 : correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive timeout <br> 415: no start symbol <br> 416: no end symbol |
|  | SD154 | free communication receiving data number | Count as byte, not include start symbol and end symbol |
|  | ...... |  |  |
|  | SD159 |  |  |
| Port 2 | SD160 | Modbusread and write instruction execution result | 0 : correct <br> 100: receive error <br> 101: receive timeout <br> 180: CRC error <br> 181: LRC error <br> 182: station number error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (erase FLASH) |


|  | No. | Function | Explanation |
| :---: | :---: | :---: | :---: |
|  | SD161 | X-Net communication result | 0 : correct <br> 1: communication timeout <br> 2: memory error <br> 3: receive CRC error |
|  | SD162 | Free communication sending result | 0: correct <br> 410: free communication buffer overflow |
|  | SD163 | Free communication receiving result | 0 : correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive timeout <br> 415: no start symbol <br> 416: no end symbol |
|  | SD164 | Free communication receiving data number | Count as byte, not include start symbol and end symbol |
|  | ...... |  |  |
|  | SD169 |  |  |
| Port 3 | SD170~SD179 |  |  |
| Port 4 | SD180~SD189 |  |  |
| Port 5 | SD190~SD199 |  |  |

### 6.5 Read write serial port parameters

In addition to modifying communication parameters through serial configuration panel, it can also be realized by reading instruction [CFGCR] of serial parameters and writing instruction [CFGCW] of serial parameters.

### 6.5.1 Read serial port parameters [CFGCR]

1) Summary

Read the serial port parameters to local specified registers.

| Read serial port parameters [CFGCR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16-bit instruction | CFGCR | 32-bit instruction | - |
| Execution condition | Normally ON/OFF, <br> rising edge triggering | Suitable model | PMP20 |
| Hardware | - | Software | V3.4 and higher ver- <br> sion |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D | Local register starting address | 16 -bit, BIN |
| S1 | Read serial port parameters number | 16 -bit, BIN |
| S2 | Serial port no. | 16 -bit, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | $\bullet$ | $\bullet$ |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and action



- Operator S1: The number of registers used to read serial parameters is generally 8 (PMP20 series is 9 ).
- Operator S2: Serial port range: K0 ~ K5. K0: Port0, K1: Port1, K2: Port2 or Port2RS232 or Port2-RS485, K3: Port3, K4: Port4, K5: Port5.
- Read 8 parameters of serial port 2 to HD0~HD7. See sections 6-5-3 for the names and definitions of specific parameters.


### 6.5.2 Write serial port parameters [CFGCW]

1) Summary

Write the local specified register value to specific serial port.

| Write serial port parameters [CFGCW] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16-bit instruction | CFGCW | 32-bit instruction | - |
| Execution condition | Normally ON/OFF, <br> rising edge triggering | Suitable model | PMP20 |
| Hardware | - | Software | V3.4 and higher ver- <br> sion |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Local register starting address | 16 -bit, BIN |
| S2 | Write serial port parameters number | 16 -bit, BIN |
| S3 | Serial port no. | 16 -bit, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | $\bullet$ |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.
Function and action


- Operator S2: The number of registers used to write serial parameters is generally 8 (PMP20 series is 9 ).
- Operator S3: Serial port range: K0 ~ K5. K0: Port0, K1: Port1, K2: Port2 or Port2RS232 or Port2-RS485, K3: Port3, K4: Port4, K5: Port5.
- Write HD0~HD7 parameters to serial port 2. See sections 6-5-3 for the names and definitions of specific parameters.


### 6.5.3 Serial port parameter name and setting

Assuming that HD0-HD14 corresponds to serial port parameters, the parameter names and settings represented by registers are shown in the table below.


Parameter name and settings

| Parameter address | MODBUS communication (HDO = 1) | Free communication$(\mathrm{HDO}=2)$ | X-NET communication |  | Ethernet communication ( $\mathrm{HDO}=3$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | OMMS $(\mathrm{HDO}=3)$ | $\begin{gathered} \text { TBN } \\ (\mathrm{HDO}=3) \end{gathered}$ |  |
| HD7 | Delay before sending 0~255 | Reply timeout 0~65535 ( 0 is infinite wait) | OMMS slave station list Each bit of each byte in the array indicates whether the slave station is accessible (the master station is valid, i.e. the station number is 1 ). | Max station number \|~100 | Gateway address high 2-byte |
| HD8 | - | - | - | - | Gateway address low 2-byte |

Note:
The table does not contain "buffer digits" in free communication mode, so "buffer digits" can't be read and written through CFGCR and CFGCW instructions, but can be read and written using MOV instructions. The address of "buffer digits" is shown in Appendix 3.

## Table 1: baud rate

| Value | Baud rate | Value | Baud rate | Value | Baud rate | Value | Baud rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 300 bps | 7 | 19200 bps | 13 | 256000 bps | 19 | 1000000 bps |
| 2 | 600 bps | 8 | 28800 bps | 14 | 288000 bps | 20 | 1200000 bps |
| 3 | 1200 bps | 9 | 38400 bps | 15 | 384000 bps | 21 | 1500000 bps |
| 4 | 2400 bps | 10 | 57600 bps | 16 | 512000 bps | 22 | 2400000 bps |
| 5 | 4800 bps | 11 | 115200 bps | 17 | 576000 bps | 23 | 3000000 bps |
| 6 | 9600 bps | 12 | 192000 bps | 18 | 768000 bps |  |  |

Table 2: frame format

| Stop bit |  | Parity bit |  |  | Data bit length |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|  |  |  | 000: no <br> 001: odd <br> 010: even <br> 011: empty <br> 100: Mask |  |  | $\begin{aligned} & \text { 000: } 5 \\ & 001: 6 \\ & 010: 7 \\ & 011: 8 \\ & 100: 9 \end{aligned}$ |  |

## 7. PID Control Function

In this chapter, we mainly introduce the applications of PID instructions for PMP20 series, including: call the instructions, set the parameters, items to notice, sample programs etc.

### 7.1 PID Introduction

PID instruction and auto tune function are added into PMP20 series PLC basic units. Via auto tune method, users can get the best sampling time and PID parameters and improve the control precision.

PID instruction has brought many facilities to the users.
Output can be data form D, HD, and on-off quantity Y , user can choose them freely when programming.

Via auto tune, users can get the best sampling time and PID parameters and improve the control precision.

User can choose positive or negative action via software setting. Positive action is used for heating control; negative action is used for cooling control.

PID control separates the basic units with the expansions, which improves the flexibility of this function.

PMP20 series PLC have two methods for auto tune, step response method and critical oscillation method.

For temperature control object:
Step response method: the PID auto tune will start when current temperature of object controlled is equal to ambient temperature.

Critical oscillation method: the PID auto tune can start at any temperature.

### 7.2 Instruction Form

1) Summary

Execute PID control instructions with the data in specified registers.

| PID control [PID] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | PID | 32 bits instruction | - |
| Executing condition | Normally ON/normally <br> closed coil trigger | Suitable models | PMP20 |
| Hardware requirement | - | Software requirement | V3.2 or later |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | set the address of the target value (SV) | 16 bits, BIN |
| S2 | set the address of the tested value (PV) | 16 bits, BIN |
| S3 | set the start address of the control parameters | 16 bits, BIN |
| D | the address of the operation result (MV) or output port | 16 bits, BIN; bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D | $\bullet$ | - |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Functions and Action



- S3~S3+69 will be occupied by this instruction, so please don't use them as the common data registers.
- This instruction executes when each sampling time interval comes.
- For the operation result, data registers are used to store PID output values; the output points are used to output the occupy duty ratio in the form of ON/OFF.
- PID control rules are shown as below:

P: proportion, I: integral, D: differential


Analog PID control system
$e(t)=r(t)-c(t)$
$u(t)=K p\left[e(t)+1 / T i \int e(t) d t+T D d e(t) / d t\right]$
Here, $e(t)$ is offset value, $r(t)$ is the setting value, $c(t)$ is actual output value and the $u(t)$ is the control value.

In function (1-2), Kp is the proportion coefficient, Ti is the integration time coefficient, and TD is the differential time coefficient.

The result of the operation:

1. Analog output: digital form of $\mathrm{MV}=u(\mathrm{t})$, the default range is $0 \sim 4095$.
2. Digital output: $\mathrm{Y}=\mathrm{T} \cdot[\mathrm{MV} /$ PID output upper limit]. Y is the outputs activate time within the control cycle. T is the control cycle, equals to the sampling time. PID output upper limit default value is 4095 .

### 7.3 Parameters setting

Users can call PID in PROMPOWER PLC Studio software directly and set the parameters in the window (see graph below), for the details please refer to PROMPOWER PLC Studio user manual. Users can also write the parameters into the specified registers by MOV instructions before PID operation.


Auto tune mode:

PID Instruction Parameter Config


V3.2 and higher version software can choose auto tune mode: step response or critical oscillation.

### 7.3.1 Register and their functions

PID control instruction's relative parameters ID, please refer to the below table.

| ID | Function | Description | Memo |
| :---: | :---: | :---: | :---: |
| S3 | Sampling time | Whatever it is manual or auto mode, all needs to set | 32 bits without sign, Unit: ms |
| S3+2 | Mode setting | bit0: 0: negative action; <br> 1: positive action <br> bit1~bit6 not usable <br> bit7: 0: manual PID; <br> 1: auto tune PID <br> bit8: 1: auto tune successful flag <br> bit9~bit10: auto tune method <br> 00: step response <br> 01: critical oscillation <br> bit11~bit12: not useful bit13~bit14 auto tune PID mode (valid in critical oscillation mode) <br> 00: PID control <br> 01: PI control <br> 10: P control <br> bit15: 0: regular mode; <br> 1: advanced mode |  |
| S3+3 | Proportion Gain (Kp) | 0~32767 [\%] |  |
| S3+4 | Integration time (TI) | 0~32767 [unit: 100ms] | 0 is taken as no integral |
| S3+5 | Differential time (TD) | 0~32767 [unit: 10ms] | 0 is taken as no differential |
| S3+6 | PID operation zone | 0~32767 | PID adjustment band width value |
| S3+7 | Control death zone | 0~32767 | PID output value will not change in death zone |
| S3+8 | Sampling temperature filter coefficient | 0~100 [\%] | Filter the input sampling temperature in advanced mode, 0 is no input filter |
| S3+9 | Differential gain (KD) | 0~100 [\%] | Only for advanced mode (normal mode default value is $50 \%$ ), 0 is no differential gain |
| S3+10 | Upper limit value of output | 0~32767 |  |
| S3+11 | Lower limit value of output | 0~32767 |  |
| S3+12 | Change of Unit Temperature Corresponds to Change of AD Value | full scale AD value • (0.3~1\%) default value is 10 | 16-bit no sign, only for step PID |


| ID | Function | Description | Memo |
| :---: | :---: | :---: | :---: |
| S3+13 | PID auto tune overshoot | 0: enable overshoot <br> 1: not overshoot (try to reduce the overshoot) | Only for step PID |
| S3+14 | Current target value adjusting percentage every time in auto tune end transition stage | Can't adjust | 16-bit no sign, only for step PID |
| S3+15 | Number of times exceeding the target value in auto tune end transition stage when limiting the overshoot |  | Only for step PID, default value is 15 |
| S3+16 | PID type and status | Bit0~bit1: <br> 00: Manual mode <br> 01: Step mode <br> 10: Critical oscillation mode <br> Bit8: <br> 0 : Manual control status <br> 1: Auto tune end, enter manual control status | Internal use parameters of the system for monitoring purposes only |
| S3+17 | PID max output | 0~32767 | Internal use parameters of the system for monitoring purposes only |
| S3+18 | PID min output | 0~32767 | Internal use parameters of the system for monitoring purposes only |
| S3+19 | Last time sampling time | 0~sampling time (unit: ms) | 16-bit no sign, Internal use parameters of the system for monitoring purposes only |
| S3+20 | Actual sampling time space | The value is around the sampling time | 32-bit no sign, Internal use parameters of the system for monitoring purposes only |
| S3+22 | Last time user set target temperature | The value before changing the target temperature | Internal use parameters of the system for monitoring purposes only |
| S3+23 | - | - | Parameter is reserved |
| The following is the joint address (divided into step setting, critical oscillation setting and manual control) |  |  |  |
| Step part (read only parameters, only for monitoring) |  |  |  |
| S3+24 | Actual sampling space | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+26 | Operating segment of auto-tuning PID | 0 : Preparation stage 1~2: auto tune parameter collection <br> 3: Calculate PID parameters | Internal usage parameters of the system |


| ID | Function | Description | Memo |
| :---: | :---: | :---: | :---: |
| S3+28 | Duration of auto-tuning PID operating parameters | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+30 | Real-time accumulation of two inflection points | Clear and recalculate the time when reaching the inflection point0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+32 | Sampling variation of inflection point | Sampling difference between two inflection points -2147483648~2147483647 | Internal usage parameters of the system |
| S3+34 | Sampling interval time of inflection point EK | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+36 | Time from auto-tuning PID to inflection point | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+38 | Last sampling temperature | -32767~32767 | Internal usage parameters of the system |
| S3+39 | The time from auto-tuning PID operation to inflection point | -32767~32767 (unit: ms) | Internal usage parameters of the system |
| S3+40 | Starting sampling value of auto-tuning PID operation | -32767~32767 | Internal usage parameters of the system |
| S3+41 | Number of times at inflection point during auto-tuning | 0~65535 | Internal usage parameters of the system |
| S3+42 | Useless time | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+44 | Stop temperature | Temperature at the end of auto-tuning <br> Range: -32767~32767 | Internal usage parameters of the system |
| Critical oscillation part (read only parameters, only for monitoring) |  |  |  |
| S3+24 | PID control mode | 0 : PID control <br> 1: PI control <br> 2: P control | 16-bit no sign, internal usage parameters of the system |
| S3+25 | Current auto-tuning segment | 0 : Preparation stage <br> 1: Start to auto tune <br> 2~3: Auto-tuning parameter collection <br> 4: Calculation of PID parameters | 16-bit no sign, internal usage parameters of the system |
| S3+26 | The auto-tuning temperature is located at the number of peaks | 0: first peak <br> 1: second peak | 16-bit no sign, internal usage parameters of the system |
| S3+27 | The lowest sampling temperature | -32767~32767 | Internal usage parameters of the system |
| S3+28 | The highest sampling temperature | -32767~32767 | Internal usage parameters of the system |


| ID | Function | Description | Memo |
| :---: | :---: | :---: | :---: |
| S3+30 | Sampling time of the lowest sampling temperature | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+32 | Sampling time of the highest sampling temperature | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+34 | Auto-tuning time cumulative | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| Manual control part (read only parameters, only for monitoring) |  |  |  |
| S3+24 | Current target temperature | -32767~32767 | Internal usage parameters of the system |
| S3+25 | Need to update target temperature | 0 : no need <br> 1: need | 16-bit no sign, internal usage parameters of the system |
| S3+26 | Number of times to reach target temperature | 0~65535 | Internal usage parameters of the system |
| S3+27 | PID upper limit of operational range | -32767~32767 | Internal usage parameters of the system |
| S3+28 | PID lower limit of operational range | -32767~32767 | Internal usage parameters of the system |
| S3+30 | High voltage time when PID uses Y to output | 0~4294967296 (unit: ms) | Internal usage parameters of the system |
| S3+32 | Sampling temperature after last filtering | The filtered temperature acquired in the last sampling time (the input filter constant in the advanced mode needs to be set first) | Floating point, internal usage parameters of the system |
| S3+34 | Last temperature deviation |  | Floating point, internal usage parameters of the system |
| S3+36 | Value of last integral term | digital value corresponding to Ui of the last sampling time | Floating point, internal usage parameters of the system |
| S3+38 | Value of last differential term | digital value corresponding to Ud of the last sampling time | Floating point, internal usage parameters of the system |
| S3+40 | Last PID output |  | Floating point, internal usage parameters of the system |

Note:
When the auto-tuning mode is changed to manual control, the value in the original address of S3 + $24 \sim \mathrm{~S} 3+40$ will be overwritten by the value in manual control mode.

### 7.3.2 Parameters Description

## Movement direction

Positive movement: the output value MV will increase with the increasing of the measured value PV, usually used for cooling control.

Negative movement: the output value MV will decrease with the increasing of the measured value PV, usually used for heating control.

## Mode setting

## Common Mode

Parameters register range: S3~S3+69, and S3~S3+7 need to be set by users; S3+8~S3+69 are occupied by system, users can't use them.

## Advanced Mode

Parameters register range: S3~S3+69, among them S3~S3+7 and S3+8~S3+11 need to be set by users; S3+16~S3+69 are occupied by system, users can't use them.

## Sample time[S3]

The system samples the current values according to some certain interval and compares them with the output value. This time interval is the sample time $\mathbf{T}$. There is no requirement for $\mathbf{T}$ during DA output; $\mathbf{T}$ should be larger than one PLC scan period during port output. T value should be chosen among 100~1000 times of PLC scan periods.

## PID Operation Zone [S3+6]

PID control is entirely opened at the beginning and close to the target value with the highest speed (default value is 4095), when it entered into the PID computation range, parameters Kp, TI, TD will be effective.

See graph below:


If the target value is 100 , PID operation zone is 10 , and then the real PID's operation zone is from 90~110.

## Death Region [S3+7]

If the measured value changed slightly for a long time, and PID control is still in working mode, then it belongs to meaningless control. Via setting the control death region, we can overcome this situation. See graph below:


Suppose: we see the death region value to be 10. Then in the above graph, the difference is only 2 comparing the current value with the last value. It will not do PID control; the difference is 13 (more than death region 10) comparing the current value with the next value, this difference value is larger than control death region value. it will do the PID control with 135.

### 7.4 Auto Tune Mode

If users do not know how to set the PID parameters, they can choose auto tune mode which can find the best control parameters (sampling time, proportion gain $\mathbf{K p}$, integral time Ti, differential time TD) automatically.

Auto tune mode is suitable for these controlled objects: temperature, pressure; not suitable for liquid level and flow.

Auto-tuning is the process of extracting PID parameters. Sometimes auto-tuning can't find the best parameters at one time. It needs auto-tuning for many times. It is normal that there is a vibration in the process. After the optimum parameters are found at the end of auto-tuning, please switch to the manual PID mode. If the control object is unstable in the process of manual PID, it can't be controlled at a constant target value, which may be caused by the unsatisfactory adjustment of parameters. It is necessary to re-adjust the parameters of PID to achieve stable control.

For step response method:
Users can set the sampling cycle to be 0 at the beginning of the auto tune process then modify the value manually in terms of practical needs after the auto tune process is completed.

For step response method:
Before doing auto tune, the system should be under the non-control steady state. Take the temperature for example: the measured temperature should be the same to the environment temperature.

For critical oscillation method:
User needs to set the sampling time at the beginning of the auto tune process. For slow response system, 1000ms. For fast response system, 10-100ms.

For critical oscillation method:
The system can start the auto tune at any state. For object temperature, the current temperature doesn't need to be same to ambient temperature.

## Two different methods and PID control diagram:

(1) Step response method

Make sure current temperature is equal to ambient temperature.

(2) Critical oscillation method

The auto tune start temperature can be any value.


To enter the auto tune mode, please set bit7 of $(\mathbf{S 3 + 2})$ to be 1 and turn on PID working condition. If bit8 of $(\mathbf{S} 3+\mathbf{2})$ turn to 1 , it means the auto tune is successful.

## PID auto tune period value [ $\mathrm{S} 3+12$ ]

Set this value in $\mathrm{S} 3+12$ during auto tune. This value decides the auto tune performance, in a general way, set this value to be AD result corresponding to one standard tested unit. The default value is 10 . The suggested setting range: fall-scale AD result $\times 0.3 \sim 1 \%$.

User doesn't need to change this value. However, if the system is interfered greatly by outside, this value should be increased modestly to avoid wrong judgment of positive and negative movement. If this value is too large, the PID control period (sampling time) got from the auto tune process will be too long. As the result do not set this value too large.
※1 If users have no experience, please use the default value 10, set PID sampling time (control period) to be Omsthen start the auto tune.

## PID auto tune overshooting permission setting [S3 + 13]

If set 0 , overshooting is permitted, and the system can study the optimal PID parameters all the time. But in auto tune process, detected value may be lower or higher than the target value, safety factor should be considered here.

If set 1 , overshooting is not permitted. For these objectives which have strict safety demand such as pressure vessel. Set [S3 + 13] to be 1 to prevent from tested value over the target value seriously.

In the process, if $[\mathbf{S 3 + 2 ]}$ bit8 changes from 0 to 1 , it means the auto tune is successful and the optimal parameters are got; if [S3 + 2] bit8 keeps 0 , when [ $\mathbf{S} 3+2$ ] bit7 changes from 1 to 0 , it means auto tune is finished, but the parameters are not the best and they need to be modified by hand.

## Every adjustment percent of current target value in auto tune end transition stage [S3 + 14]

This parameter is effective only when [S3 + 13] is 1 .
If doing PID control after auto tune, small range of overshooting may be occurred. It is better to decrease this parameter to control the overshooting. But response delay may occur if this value is too small. The defaulted value is $100 \%$ which means the parameter is not effective. The recommended range is $50 \sim 80 \%$.

## Cutline Explanation:

Current target value adjustment percent is $2 / 3(\mathbf{S 3 + 1 4 = 6 7 \%})$, the original temperature of the system is $0^{\circ} \mathrm{C}$, target temperature is $100^{\circ} \mathrm{C}$, and the current target temperature adjustment situation is shown as below:

Next current target value $=$ current target value + (final target value - current target value) $\times 2 / 3$.

So the changing sequence of current target is $66^{\circ} \mathrm{C}, 88^{\circ} \mathrm{C}, 96^{\circ} \mathrm{C}, 98^{\circ} \mathrm{C}, 9{ }^{\circ} \mathrm{C}, 100^{\circ} \mathrm{C}$.


## Over target value times in auto-tuning end transition stage when limiting the overshoot [S3 + 15]

This parameter is valid only when [ $\mathrm{S} 3+13$ ] is 1 .
If entering into PID control directly after auto tune, small range of overshoot may occur. It is good to prevent the overshoot if increasing this parameter properly. But it will cause response lag if this value is too large. The default value is 15 times. The recommended range is from 5 to 20.

### 7.5 Advanced Mode

Users can set some parameters in advanced mode in order to get better PID control effect. Enter into the advanced mode, please set [ $\mathbf{S 3} \mathbf{+ 2}$ ] bit 15 to be 1, or set it in the PROMPOWER PLC Studio software.

## Input Filter constant [S3+8]

It will smooth the sampling value. The default value is $0 \%$, which means no filter.

## Differential Gain [S3 + 9]

The low pass filtering process will relax the sharp change of the output value. The default value is $50 \%$; the relaxing effect will be more obviously if increasing this value. Users do not need to change it.

Upper-limit and lower-limit value [S3 + 10], [S3 + 11]
Users can choose the analog output range via setting this value.
Default value: lower-limit output $=0$
Upper-limit $=4095$

### 7.6 Application outlines

Under the circumstances of continuous output, the system whose effect ability will die down with the change of the feedback value can do auto tune, such as temperature or pressure. It is not suitable for flux or liquid level.

Under the condition of overshooting permission, the system will get the optimal PID parameters from auto tuning.

Under the condition that overshoot not allowed, the PID parameters got from auto tune is up to the target value, it means that different target value will produce different PID parameters which are not the optimal parameters of the system and for reference only.

If the auto tune is not available, users can set the PID parameters according to practical experience. Users need to modify the parameters when debugging. Below are some experience values of the control system for your reference:

- Temperature system: P (\%) 2000 ~ 6000, I (minutes) 3 ~ 10, D (minutes) 0.5 ~ 3
- Flux system: P (\%) 4000 ~ 10000, I (minutes) 0.1 ~ 1
- Pressure system: P (\%) $3000 \sim 7000$, I (minutes) 0.4 ~ 3
- Liquid level system: P (\%) 2000 ~ 8000, I (minute) 1 ~ 5


### 7.7 Application

## Example 1:

PID control program is shown below:

// move ID100 content into D10
// auto tune mode, or set to autotune mode after auto tune end
// start PID, D0 is target value, D10 is the measured value, from HD0 is PID parameters area; output PID result by Y0
// PID control finish, close auto tune PID mode
// if auto tune is successful, and overshoot is permitted, close auto tune control bit, auto tune will finish; If auto tune turns to be manual mode, and overshoot is not permitted, close auto tune control bit.

## Soft element function comments:

HD2.7: Auto tune bit
HD2.8: Successful flag of auto tune
M0: Normal PID control
M1: Auto tune control
M2: Enter PID control after auto tune

## Operation steps:

1. Send the actual temperature to PID collection register
2. Set probably value for P, I, D, sampling period
3. Set ON auto tune control bit M1 to startup PID auto tune
4. M1 will be reset after the auto tune is finished
5. Set ON MO, use the PID parameters getting from auto tune
6. If the PID effect is not good by using the auto tune PID parameters, user can adjust the PID parameters to get good effect.

Note: this PLC temperature PID control program is applicable to almost all temperature control projects.

## Example 2:

To control the target temperature $60^{\circ} \mathrm{C}$ in step response mode.

## Overshoot is permitted:

1. The target temperature $60^{\circ} \mathrm{C}$ (600)
2. Parameters setting

## PID Instruction Parameter Config


3. The result curve


Explanation:
The target temperature is 60 degree, PID calculation range is 10 degrees, PID control dead area is 0.2 -degree, auto tune period changing value is 10 . When the PID control works in normal atmospheric temperature, the PID output terminal will heat the temperature from 28 to 100 degree, then the output stops, the temperature keeps increasing to 110 degrees (max temperature) as the remaining warmth. Then the temperature keeps decreasing to 60 degrees, the output starts to heat again to 70 degree and stops. The temperature increases a little then decreases again. This process will repeat. Finally, the temperature will fluctuate close the target temperature.

Note:

1. When the temperature reaches 100 degree and stops heating, the PID start bit D4002.7 will not reset at once, it has delay before reset.
2. When the temperature reaches 100 degree and stops heating, the PID auto tune success bit D4002.8 will be ON at once.
3. When it starts PID calculation, the PLC will auto set a sampling time (about 2500). This parameter will be replaced by the PID best sampling time after stopping heating at 100 degrees.
4. When it starts PID calculation, the PLC will auto set the PID parameters ( $\mathrm{P}=4454$, $I=926, D=2317)$. These parameters will be replaced by the best PID value after stopping heating at 100 degrees.
5. When the temperature reaches 100 degree and stops heating, the PID start bit D4002.7 will not reset at once, it has delay before reset. At this time, the sampling temperature is higher than target temperature. If user sets ON the PID auto tune again, PLC will get all the PID parameters as 0 . Please set ON the PID after the temperature decreases under the normal atmospheric temperature.
6. If PID auto tune start bit and auto tune success bit are power-off retentive, please set or reset them to avoid calculation error when starting the PLC next time.
7. The final heating temperature will up to 110 degrees when the overshoot is permitted. It is over the target temperature by 50 degrees, the overshoot amount is too large.
8. When the PID starts to work, the output will heat the object from 28 degree to 60 degree, then the output is forced to stop heating to avoid overshoot, but this will interrupt the PID auto tune process.
9. To enlarge the PID calculation range can suppress the heating overshoot.

Overshoot is not permitted:

1. The target temperature is 60 degree (600)
2. The related parameter settings:

## PID Instruction Parameter Config


3. The result curve


## Explanation:

The target temperature is 60 degree, PID calculation range is 10 degrees, PID control dead area is 0.2 -degree, auto tune period changing value is 10 . When the PID control works in normal atmospheric temperature, the PID output terminal will heat the temperature from 28 to 48 degree, then the output stops, the temperature keeps increasing to 70 degrees (max temperature) as the remaining warmth. Then the temperature keeps decreasing to 60 degrees, the output starts to heat again to 62 degree and stops. The temperature increases a little (about 64 degree) then decreases again. This process will repeat. Finally, the temperature will fluctuate close the target temperature. The precision is $\pm 0.25$ degree.

Note:

1. When the temperature reaches 48 degree and stops heating, the PID start bit D4002.7 will not reset at once, it has delay before reset.
2. When the temperature reaches 48 degree and stops heating, the PID auto tune success bit D4002.8 will not be ON at once. It hasn't set ON even when the auto tune succeeded.
3. When it starts PID calculation, the PLC will auto set a sampling time (about 2500). This parameter will be replaced by the PID best sampling time after stopping heating at 48 degrees.
4. When it starts PID calculation, the PLC will auto set the PID parameters ( $\mathrm{P}=4454, \mathrm{I}$ $=926, D=2317$ ). These parameters will be replaced by the best PID value after stopping heating at 48 degrees.
5. When the temperature reaches 48 degree and stops heating, the PID start bit D4002.7 will not reset at once, it has delay before reset. At this time, the sampling temperature is higher than target temperature. If user sets ON the PID auto tune again, PLC will get all the PID parameters as 0 . Please set ON the PID after the temperature decreases under the normal atmospheric temperature.
6. If PID auto tune start bit and auto tune success bit are power-off retentive, please set or reset them to avoid calculation error when starting the PLC next time.
7. The final heating temperature will up to 70 degrees when the overshoot is permitted. It is over the target temperature by 10 degrees, the overshoot amount is small.
8. To enlarge the PID calculation range can suppress the heating overshoot.

## 8. C Language Function Block

In this chapter, we focus on C language function block's specifications, edition, instruction calling, application points etc. We also attach the common function list.

### 8.1 Summary

PMP20 series supports to write function blocks in $C$ language in the PROMPOWER PLC software and call them where needed. It supports almost all C language functions, as well as global variables, which enhances the confidentiality of the program. At the same time, it can call many places and different files, greatly improves the efficiency of programmers.

### 8.2 Instruction Format

1) Summary

Call the C language Function Block at the specified place.

|  | Call the C language function block [NAME_C] |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | NAME_C | 32 bits Instruction | - |
| Execution condition | Normally ON/OFF, <br> Rising/Falling Edge <br> activation | Suitable Models | PMP20 |
| Hardware |  | Software |  |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Name of C Function Block, defined by the user | String |
| S2 | Corresponding start ID of word W in C language function | 16 bits, BIN |
| S3 | Corresponding start ID of bit B in C language function | bit, BIN |

3) Suitable soft components

| 4) Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S3 |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and Action



S 1 is the function name. It consists of numbers, letters and underlines. The first character can't be number, and the name length should be $<=9$ ASCII characters.

The name can be the same with PLC's self instructions like LD, ADD, SUB, PLSR etc. The name can't be the same with the function blocks existing in current PLC.

### 8.3 Operation Steps

1. Open PLC edit tool, in the left "Project" toolbar, choose "Func Block", right click it and choose "Add New Func Block".

2. See graph below, fill in the information of your function.

Function Block Configuration Wizard
$\times$


Function Block name is the name we use to call the BLOCK. For example: the diagram of FUNC1 should be written as below:

3. After creating the new Function Block, you can see the edit interface as shown below:


- Parameters' transfer way: if call the Function Block in ladder, the transferred $D(H D)$ and $M(H M)$ is the start ID of $W$ and $B$. Take the above graph as the example, start with D0 and M0, then W[0] is D0, W[10] is D10, $\mathrm{B}[0]$ is M 0 , $\mathrm{B}[10]$ is M 10 ; if the parameters in the ladder are HDO, HMO, then W[0] = HDO, $\mathrm{B}[0]=\mathrm{HM} 0$; if the parameters in the ladder are D100, HM100, then W[0] = D100, B[0] = HM100. So, word and bit components start address are defined in PLC program by the user.
Note: the local variable defined inside the C function can't be more than 100 words.
- Parameter W: represent Word soft component, use it in the form of data group. E.g W[0] = 1; W[1] = W[2] + W[3]; in the program, use soft components according to standard C language rules.
- Parameter B: represent Bit soft component, use it in the form of data group. Support SET and RESET. E.g: B[0] = 1; B[1] = 0; And assignment, for example, $\mathrm{B}[0]=\mathrm{B}[1]$.
- Double word operation: add $D$ in front of W. E.g. $D W[10]=100000$, it means assignment to double-word W[10]W[11]. Double-word operation: Support the definition of floating variable in the function, and execute floating operation; (E.g: float register D0 (double word) means FW[0], FW[0] = 123.456)
- Other soft elements definition in C language:

When a function block is created, \#define SysRegAddr_HD_D_HM_Mis default defined in the main function. If you need to use input ( X ) and output ( Y ), you need to add $\mathrm{X}, \mathrm{Y}$ in the default Macro definition "\#define SysRegAddrHD_D_HM_M", which will be "\#define SysRegAddrHD_D_HM_M_X_Y". For example, set X0 state to coil M0, B[0] = X[0]; set Y0 state to coil M10, $\mathrm{B}[10]=\mathrm{Y}[0]$. (Note: The corresponding X and Y are expressed in decimal rather than octal in C language).
Similarly, the applications in C are same for non-power off memory process S, counter C, timer T, counter register CD, timer register TD, register D (HD) and coil $M$ (HM), etc. Macro definition "\#define SysRegAddr_S_C_T_CD_TD_D_M". If they are power off memory process HS, counter HC, timer HT, counter register HCD, timer register HTD, etc, Macro definition "\#defineSysRegAddr_HS_HC_HT_HCD_HTD".
Examples: W[0] = CD[0]; W[1] = TD[0]; B[1] = C[0]; B[2] = T[0].
Note: software component types are supported except SEM.

- When the function block is created, default define \#define SysRegAddr_HD_D_HM_M in the main function.


It is recommended to use it as a local macro definition, that is, inside the function body.

- Function Library: The user function block can directly use the functions and constants defined in the function library. See chapter 8-10 for the functions and constants contained in the function library.
- The other data type supported:

| BOOL | //BOOL Quantity |
| :--- | :--- |
| INT8U | $/ / 8$ bits unsigned integer |
| INT8S | $/ / 8$ bits signed integer |
| INT16U | $/ / 16$ bits unsigned integer |
| INT16S | $/ / 16$ bits signed integer |
| INT32U | $/ / 32$ bits unsigned integer |
| INT32S | $/ / 32$ bits signed integer |
| FP32 | $/ /$ single precision floating |
| FP64 | //double precision floating |

Examples:
\#defineDHD*(INT32S*)\&HD // DHD means double word HD
\#define FFW*(FP64*)\&D // FFW means double precision floating numbers
\#define DDW*(long long*)\&D // DDW means four words register
Explanation:
DHD is 32-bit signed integer. DHD[0] represents a 32-bit signed integer power-off holding register composed of HDO and HD1.
Predefined macros:

| \#define | true | 1 |
| :--- | :--- | :--- |
| \#define | false | 0 |
| \#define | TRUE | 1 |
| \#define | FALSE | 0 |

- There is no non editable option for the export of header files, others are the same as the source files.
- In C, there are two rules for referencing header files, \#include "xx.h" and \#include <xxx.h>. when using the header file in the PLC project, it needs to use \#include "xxx.h" in source file.
- Do not use Marco definition \#define SysRegAddr in the header file, this Marco definition is ineffective in the header file, which only can be used in source file.


### 8.4 Import and Export the Functions

## 1. Export

(1) Function: Export the function as the file, then other PLC program can import to use

(2) Export Format
a) Edit: Export the source codes out and save as a file. If import again, the file is editable;
b) No edit: Don't export the source code, if import the file, it's not editable. Ethernet models and non-Ethernet models can't be used in common. You only need to modify the model before exporting it.

## 2. Import

Function: Import the existing Func Block file, to use in the PLC program.


Choose the Func Block, right click 'Import To Project Library', choose the correct file, and then click OK.

### 8.5 Edit the Func Blocks

## Example:

Add D0 and D1 in PLC's registers, and then assign the value to D2.
(1) In 'Project' toolbar, create a Func Block, here we name the Func Block as ADD_2, then edit C language program.
(2) Click 'compile' after edition.
PLC1 - Ladder FuncBlock-ADD_2|
Information Export Compile
7 W [2] $=\mathrm{W}$ [0] +W [1]

$10 \square\{\mathrm{~W}[2]=\overline{\mathrm{W}}[0]+\mathrm{W}[1] \mid$
11
12 \}
13
$<$
Information(1)
Error List Output

1. . . , . ', . 'tomp'PrjFuncB',ADD_2.c: In function 'ADD_2':
. .'. . .'. . 'itmp', PrjFuncB',ADD_2.c:6:1: error: expected ';' before 'asm'
The information list

According to the information shown in the output blank, we can search and modify the grammar error in C language program. Here we can see that in the program there is no ';' sign behind W[2] = W[0] + W[1].

Compile the program again after modifying the program. In the information list, we can confirm that there is no grammar error in the program.

```
Information Export Compile
    6
    void ADD_1(WORD W, BIT B )
    10日 {W [2] = W} [0] +W [1];
    11
    12 }
<
Information
Error List Output
```

(3) Write PLC program, assign value 10 and 20 into registers D0, D1 separately, then call Func Block ADD_2, see graph below.

(4) Download program into PLC, run PLC and set M0.

(5) From Free Monitor in the toolbar, we can see that D2 changes to be 30, it means assignment is successful.

Xinje PLC Program Tool
File Edit Search View Online Configure Option Window Help



### 8.6 Program Example

If PLC needs to do complicated calculation (including plus and minus calculation), the calculation will be used for many times, C language function is easy to use.

## Example 1:

Calculation $\mathrm{a}=\mathrm{b} / \mathrm{c}+\mathrm{b} \cdot \mathrm{c}+(\mathrm{c}-3) \cdot \mathrm{d}$
Method 1: use ladder chart

- Get the result of c-3
- Get the result of three multiplication equations
- Get the sum

Ladder chart only support two original operands, it needs many steps to get the result.


Note:

1. The result of MUL is Dword, the result is stored in D14~D15.
2. The result of DIV has quotient D16 and remainder D17. If D17 has value, the calculation precision will decrease. Please use float format to ensure the precision.
3. D16 quotient is word value, in plus calculation all the data should be changed to Dword. The final result is stored in D22~D23.

Method 2: use C language


| RESULT | Function name |
| :---: | :--- |
| In the function, $W[0]=D 0, W[1]=D 1 \ldots$ <br>  <br>  <br> M0 <br> If D0 = D32, then $W[0]=D 32, W[1]=D 33 \ldots$ <br> If S2 = HD32, then $W[0]=H D 32, W[1]=H D 33 \ldots$ |  |
|  | In the function, $B[0]=M 0, B[1]=M 1 \ldots$ <br> If S2 $=$ M32, then $B[0]=M 32, B[1]=M 33 \ldots$ <br> If S2 $=H M 32$, then $B[0]=H M 32, B[1]=H M 33 \ldots$ |

C program:
9 void RESULT( WORD W, BIT B)
10曰 \{
11 long int $a, b, c, d$; ;
$12 \mathrm{~b}=\mathrm{W}[1]$;
$13 \mathrm{c}=\mathrm{W}[2]$;
$14 \mathrm{~d}=\mathrm{W}[3]$;
$15 \mathrm{a}=\mathrm{b} / \mathrm{c}+\mathrm{b}^{*} \mathrm{c}+(\mathrm{c}-3)^{*} \mathrm{~d}$;
$16 \mathrm{DW}[4]=\mathrm{a}$;
17 \}
Method 2 can simplify the program.
The above C language function is similar to ladder chart of method 1, whose precision is not high. If it needs to get the high precision, please use float calculation.

## Example 2:

Calculate CRC parity value via Func Block.
CRC calculation rules:
(1) Set 16-bit register (CRC register) $=$ FFFF H
(2) XOR (Exclusive OR) the first 8-bit byte message and the low 16-bit CRC register.
(3) Right shift 1 bit of CRC register, fill 0 into the highest bit.
(4) Check the right shifted value, if it is 0 , save the new value from step 3 into CRC register; if it is not $0, X O R$ the CRC register value with A 001 H and then save the result into the CRC register.
(5) Repeat step $3 \& 4$ until all the 8 -bit have been calculated.
(6) Repeat step (2)~(5), then calculate the next 8-bit message. Until all the messages have been calculated, the result will be the CRC parity code in CRC register.

Edit C language Function Block program, see graph below:

```
9 void CRC_CHECK( WORD W, BIT B )
```

Edit PLC ladder program.
D0: Check byte number of data, D1~D5: Check data content.

See graph below:


Download to PLC, then RUN PLC, set M0, via Free Monitor, we can find that values in D6 and D7 are the highest and lowest bit of CRC parity value.

### 8.7 New functions

(1) Format

Click the advanced/editor support setting menu to open the C editor support options window.


## C editor support options

## Code Format

- Format © Allman
- Auto format completed statements when entering ";"
$\checkmark$ Auto format completed sequence when entering " $\}$ "
- Handling special characters

IntelliSense

- auto compelte code
$\checkmark$ auto indent
- auto complete brace
(2) Local code auto format
> Auto format completed statements when entering ";"
When the user enters the character ";" format the statement of the current row.
> Auto format completed sequence when entering "\}" When the user enters "\}", format the contents in "\{\}".
(3) Handling special characters

The full width characters entered by the user into the editor need to be converted to half width characters because they are not recognized by the compiler.
(4) Auto complete code

When the user inputs characters, the code prompt function will give certain prompts to help the user input and complete the code.
> Submit
When the user press Enter or ";", the currently edited code will be submitted to the analyzer for analysis and a list of code tips will be generated.
> Prompt
When the user inputs characters, the code prompt control will pop up automatically to match the user's input and give a prompt.

> Access tips for member variables
When the user enters "." "or" - > ", the code prompt function will help the user prompt the members in the structure or consortium type of the defined variable, as shown in the following figure.

$>$ Auto indent
The automatic indentation function of the editor is optimized, which is more in line with user habits.
> Auto complete brace
When the user enters "(" ["\{", it will automatically help the user generate the corresponding bracket ")"] "\}".
(5) Comment/uncomment

Comment selects/deselects the comment for the row.
The shortcut key is Ctrl +/.
(6) Function library

Please refer to chapter 8-8.

### 8.8 Function library

It provides the functions of encryption, encapsulation, export and import of $C$ function blocks.

### 8.8.1 New function

### 8.8.1.1 Classification of Libraries

Function library is divided into project library and global library.
Project library: the functions in the user's project library are saved under the project and can be used directly.

Global Library: the function functions in the user's global library are saved in the local directory for user's convenience.

### 8.8.2 Basic functions

8.8.2.1 Open and save file

Start PROMPOWER PLC Studio software, run a blank project or open any existing project to view the function library.

Notes:
The function library is divided into project library and global library. A default library (i.e. project library) is added to the blank project by default;

If the project under the old version is opened with the new version, its function is added to the default library;
If the project under the new version is opened with the old version, the function functions in the default library are retained, and the rest can't be parsed.

### 8.8.3 Newly build

### 8.8.3.1 Create project library

Select "Function library" in the "Project" toolbar on the left, right-click and select "Create Project Library", and you can edit the name, version, description, author and other information of the project library in the pop-up interface, as shown in the following figure:

## Project

Project

- 1 PLC1
.

Create Project Library
Create Global Library
Import To Project Library
Import To Global Library
Library Manager


Note: if the library name is the same as any library name in the current library, in the information window the following will appear:

## Information(1)

Error List Output

1. Library Information is Incomplete:

Function library name Conflict

### 8.8.3.2 Create global library

Select "Function library" in the "Project" toolbar on the left, right-click and select "Create Global Library", and you can edit the name, version, description, author and other information of the global library in the pop-up interface, as shown in the following figure:

Create Project Library
Create Global Library
Import To Project Library
Import To Global Library
Library Manager


Note: if the global library directory is not set, the prompt message shown in the following figure will appear and the Global Library Directory setting interface will be displayed:


After setting the path, the new library file window is displayed, and the library information (name, version, description, author) is filled in. If the library name is the same as any library name in the information window the following will appear:
2. Library Information is incomplete:

Function library name Conflict

### 8.8.3.3 Create new source

In the "project" toolbar on the left, select the project library or global library to which the source file needs to be added in the "function library", right-click and select "new source file" to edit the name, version, description, author and other information of the source file in the pop-up interface, as shown in the following figure:

| Create New Source |
| :--- |
| Create New Header |
| Batch Import Files |
| Remove Library File |

Function Block Configuration Wizard


Welcome to use function block configuration wizard



Click "next" after filling in to configure parameter information:

Function Block Configuration Wizard



After completing the parameter configuration, click "next" to display the preview interface of the source file. If there is a problem, click "previous" to reset the parameters. If there is no problem, click "OK" to complete the addition of the source file.


Welcome to use function block configuration wizard


### 8.8.3.4 Create new header

In the "Project" toolbar on the left, select the project library or global library to which the source file needs to be added in the "Function Library", right-click and select "New header file" to edit the name of the header file in the pop-up interface, as shown in the following figure:


### 8.8.4 Edit

### 8.8.4.1 Edit library information

Click "project library" or "global library" in the project bar on the left to edit the information, and you can view and edit the basic information / file information / restriction information of the library in the pop-up library information interface:

| Basic info | Files info Condition info | Version |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Library <br> Name: <br> Descrip tion: | Library1 |  | V1.0.0 |  |
|  | <Library_Description> |  |  | $\wedge$ |

1) Basic information

Library name: only letters and numbers are allowed for the library name.
Version: the format of the library information version is "V primary. Secondary. Revision".
2) Files information

| Basic info | Files info | Condition info |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\vdots$ Batch Export - Batch Delete |  |  |  |  |  |
| $\square \mathrm{All}$ | File | Author | Version | Date | Description |
|  | FUNC1.c |  | 1.0.0 | 2022-07-04 13:54:20 |  |

- Add the source file / header file under the selected function library, and the file information interface displays the basic information of the file.
- The imported file determines whether the user can edit it.
- The files exported in batch can be edited or not.
- After deleting the application in batch, remove the reference of the library file in the PLC project.

3) Condition information

Models under the blacklist can't be used, and only those models under the whitelist can be used.


### 8.8.4.2 Source file information

Click the source file to edit information in the project bar:


In the pop-up source file interface, click information to modify the source file information, the source file function signature is modified, and the code is modified accordingly.


### 8.8.4.3 Header file information

Click the header file to edit information in the project bar:


In the pop-up header interface, click information to modify the head file information, the header function signature is modified, and the code is modified accordingly.

```
Information Export Search Advance * 惓 Compile | {} Format Code 暃 Switch Comment Code
    #ifndef _FUNC1_H
    #define _FUNC1_H
    #endif
```

```
Head File Information 
```


### 8.8.5 Export

### 8.8.5.1 Export the function library

Click "Project library" or "Global library" in the project bar on the left to edit the information, and click "Export" in the pop-up library information interface:


Normal export: if the library file is an editable library, export it with an editable library; If the library file is a non-editable library, export it as a non-editable library.

Encrypted export: if the library file is editable, the source file in the library file is compiled and exported as a non-editable library; If the library file is non editable, save the library file directly.

### 8.8.5.2 Export source/header file

Right click the source file / header file to be exported in the project bar --> Export file:


Or click the source file / header file to be exported in the project column on the left, and click "export" in the editing interface on the right:


Select the export mode (editable or not) in the pop-up file information. Click OK after setting and select the file saving path. After selecting the path, click OK to complete the export.

### 8.8.6 Import

8.8.6.1 Import the function library

Select "Function Library" in the "Project" toolbar on the left, right-click and select "Import to Project Library" or "Import to Global Library":


In the pop-up "select function library file" interface, select a file and click "open" to complete the import.

### 8.8.6.2 Import function files

Right click the "Project Library" or "Global Library" in the project bar on the left to import files, and select "Batch import files":


Select the function file to be imported in the "select file" interface, and click "open" to complete the file import.

### 8.8.7 Other functions

### 8.8.7.1 Library manger

Select "Function Library" in the "Project" toolbar on the left, and right-click to select "library management":


In the pop-up "Function Library management window", you can complete the creation, import, deletion (and removal of library files referenced in the project) and setting of the function library. By checking the function library in the management, you can apply generation, and then call it in the project.


Click settings to change the Global Library Directory:


### 8.8.7.2 Delete library file

In the "function library management window" of the previous chapter, check the corresponding library file and click Delete to delete the library file in the current project.


### 8.8.7.3 Remove library file

Right click the "Project Library" or "Global Library" in the project bar on the left to import the file, and select "Remove Library file":


Note: remove the library file means to cancel the application of the file from the current project without deleting it.

### 8.8.7.4 Delete source/header file

There are two ways to delete source / header files:
Method 1: right click the source file / header file to be exported in the project bar --> delete file:


Method 2: click the function library to delete the file in the project bar on the left:

|  | PLC1 - Ladder | Project | rary:Libr | 1 Global Librar | :Library2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (apply ( ) Restor | - [ ${ }_{\text {c }}$ | - ¢ | rans To Global Libr |  |
| C Function Library | Basic info Files info | Condition |  |  |  |
| C Pa- Default Library | 团 Batch Export • | - Batch | Delete |  |  |
| - … $\mathrm{P}=$ Library 1 | $\square$ All $\quad$ File | Author | Version | Date | Description |
|  | $\square \quad$ FUNC1.c |  | 1.0.0 | 2022-07-04 13:54:20 |  |
| G-.... G Library2 | $\square \quad$ func1.h |  |  |  |  |

Check the files to be deleted and click "batch delete":

| PLC1 - Ladder Project Library:Library1 |  |  |  |  |  | SourceFile:FUNC1 | Headl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (6) Apply (b) Restore [ $¢$ Export - Trans To Global Library |  |  |  |  |  |  |  |
| Basic info | Files info | Condition |  |  |  |  |  |
| 团Batch Export - Batch Delete |  |  |  |  |  |  |  |
| $\square \mathrm{All}$ | File | Author | Version | Date | Description |  |  |
| $\checkmark$ | FUNC1.c |  | 1.0.0 | 2022-07-04 13:54:20 |  |  |  |
| $\square$ | func1.h |  |  |  |  |  |  |

Click "Apply" and a prompt message "successfully applied" will appear. The file has been deleted.


### 8.8.7.5 Transfer

The "global library" and "project library" can be converted to each other, and the editing interface of the function library can be opened (for specific steps, refer to chapter 8-8-7-4, method 2).



### 8.8.7.6 Compile

Click the source file in the project bar on the left, and click "compile" in the editing interface on the right.

```
PLC1 - Ladder Project Library:Library1 Global Library:Library2 SourceFile:FUNC1 HeadFilefunc1
Information Export Search Advance v 淃 Compile {} Format Code \equiv
    * FunctionBlockName: FUNC1
    * Version:
        1.0.0
        Compile
    * Author:
    * UpdateTime: 2022-07-05 08:35:17
    * Comment:
    ************************************************************************************
    /**
    * @summary
    * @param W
    * @param B
    */
    void FUNC1(PINT16S W,BIT B)
\emptyset {
    #define SysRegAddr_HD_D_HM_M
    }
```


### 8.8.7.7 Set Global Library Directory

There are three methods to set the global library:
Method 1: Open the library management interface (please refer to 8-8-7-1. Library manager for specific steps). If the global library directory has not been set, the prompt to set the global library directory will appear.


Method 2: In the process of creating a new global library, if the global library directory has not been set, the same prompt as method 1 will appear. You can set the path in the "Change Function Library Default Path" pop-up window.

Method 3: Open "Library manger" interface, please refer to 8-8-7-1. Library manager and click "Settings" > "Global Library Directory" as shown below:



### 8.9 Application notes

- In one Func Block file, you can write many functions, and they can be called by each other.
- Each Func Block file is independent, the function in other function block can't be called.
- Func Block files can call C language library function in form of floating, arithmetic like sin, cos, tan.
- PMP20 series PLC support both local and global variable. This makes C language Block more flexible and convenient.
- Recommended usage of global variables:
- (1) Use the soft component area instead of ordinary memory to store the data of global variables.
- The soft component space of PLC can be used as the global variable space, and the security is guaranteed.
- (2) Usage example

Take FP64 type as an example:


As shown in the figure above, the global pointer GlobalV is declared outside the function, and then initialized in the main function to point to the space of the software component. The first address of the space is the address where W[0] is located. Finally, the value of the variable can be obtained through pointer operation in other functions.

Take structure type as an example:

| 1 | \#ifndef _STRUCT_H |
| :---: | :---: |
| 2 | \#define _STRUCT_H |
| 3 |  |
| 4 | typedef struct |
| 5 | G |
| 6 | INT16U V; |
| 7 | FP64 S; |
| 8 | \}ExStruct; |
| 9 |  |
| 10 | \#endif |

The declaration of structure

```
    FunctionBlockName: STRUCT
    Version:
    Author:
    UpdateTime: 2020/1/3 10:58:49
    Comment:
#include "struct.h"
    v010 Test();
    ExStruct* ST;
    void STRUCT( WORD W, BIT B )
#{
    #define SysRegAddr_HD_D_HM_M
    T=((Esstruct))M[0]); initialization
    ST ->V = 10;
    ST->S = 100.001;
    Test(ST);
L}
    void Test(ExStruct* ex)
#{
#define SysRegAddr_HD_D_HM_M
    *(INT16U*)&HD[0] = ex->V;
    *(FP64*)8HD[2] = ex->S;
        using
```

Structure type global variable usage example
PROMPOWER PLC Studio software v3.3 and later version keep C function library:


In this function block, user can call the C function directly:
[C

For example: click TUE, the function name will show on the project bar:

```
    Project
    - 易 PLC1
        -- Code
        ", Ladder
        Id.:. Instruction List
        C. Func Block
                T TUE
                Sequence Block
```

User can call it in the ladder chart editing window at any time.

### 8.10 Q\&A of C language

(1) Second macro definition for the coil

Some users have further extended the software component type after defining it, as shown in the following code:
\#define SysRegAddr_HD_D_HM_M_X_Y
\#define OUT Y[1]
OUT = 100;
The second macro definition of coils such as $Y$ is not allowed because the reading and writing of coil data is not simply a pointer, but through a function. In this case, the compiler can't handle it, resulting in an error.
(2) Use the value of the coil as the judgment condition

The user uses the value of the coil as the judgment condition of the if statement, as shown in the following code:
if $(X[0]) D[0]=10$;
This writing method will report an error during compilation because our compiler has made an error during internal processing. It is recommended that you change the line, as follows:
if(X[0])

$$
D[0]=10 ;
$$

(3) Use DM

DM[0] is not supported at present. Only DW and FW double word operations are supported.
(4) An error is reported during compilation, and macro definition color changes to black This phenomenon is caused by full angle characters in the code. Full angle characters can be cleared by using formatting.
(5) The C language function in the header file has no compilation function.


There is no compilation function in the header file. Only the source file can be compiled. The header file can't be compiled separately.
(6) When two source files call the header file, you only need to write a declaration in one source file.

Write in both source files and compile correctly, but the download program is wrong.
Using \#include "xxx.h" outside the function can be understood as including this header file globally. There is no problem compiling a source file separately.

The function of the header file can be understood as: the compiler replaces \#include "xxx.h" with variables and functions declared in the header file during code preprocessing.

However, during the download process, multiple source files are compiled and linked. After preprocessing, both source files have declarations of variables and functions in the header file. Repeated declaration errors will occur during linking, and PROMPOWER PLC Studio is shown as a link error.

## Suggestion:

Correctly include the header file where the header file content needs to be used, rather than blindly include the header file directly outside the function.



### 8.11 Function Table

## The default function library

| Constant | Data | Description |
| :--- | :--- | :--- |
| _LOG2 | (double) 0.693147180559945309417232121458 | Logarithm of 2 |
| _LOG10 | (double) 2.3025850929940459010936137929093 | Logarithm of 10 |
| _SQRT2 | (double) 1.41421356237309504880168872421 | Radical of 2 |
| _PI | (double) 3.1415926535897932384626433832795 | PI |
| _PIP2 | (double) 1.57079632679489661923132169163975 | $\mathrm{PI} / 2$ |
| _PIP2x3 | (double) 4.71238898038468985769396507491925 | Pl *3/2 |


| String Function | Description |
| :--- | :--- |
| void * memchr(const void *s, int c, size_t n); | Return the first $\mathbf{c}$ position among $\mathbf{n}$ <br> words before s position |
| int memcmp(const void *s1, const void *s2, size_t n); | Compare the first $\mathbf{n}$ words of position s1 <br> and s2 |
| void * memcpy(void *s1, const void *s2, size_t n); | Copy $\mathbf{n}$ words from position s2 to s1 and <br> return s1 |
| void * memset(void *s, int c, size_t n); | Replace the $\mathbf{n}$ words start from s posi- <br> tion with word c, and return to position s |
| char * strcat(char *s1, const char *s2); | Connect string ct behind string s |
| char * strchr(const char *s, int c); | Return the first word c position in string s |
| int strcmp(const char *s1, const char *s2); | Compare string s1 and s2 |
| char * strcpy(char *s1, const char *s2); | Copy string s1 to string s2 |


| Double-precision math function | Single-precision math function | Description |
| :---: | :---: | :---: |
| double acos(double x); | float acosf(float x); | Inverse cosine function |
| double asin(double x); | float asinf(float x); | Inverse sine function |
| double atan(double x ); | float atanf(float x); | Inverse tangent function |
| double atan2(double y , double x ); | float atan2f(float y , float x ); | Inverse tangent value of parameter ( $\mathrm{y} / \mathrm{x}$ ) |
| double ceil(double x); | float ceilf(float x ); | Return the smallest double integer which is greater or equal with parameter $\mathbf{x}$ |
| double $\cos$ (double x ); | float $\operatorname{cosf}($ float $x)$; | Cosine function |
| double cosh(double x); | float coshf(float x); | Hyperbolic cosine function, $\cosh (\mathrm{x})=\left(\mathrm{e}^{\wedge} \mathrm{x}+\mathrm{e}^{\wedge}(-\mathrm{x})\right) / 2$ |
| double exp(double $x$ ); | float expf(float $x$ ); | Exponent ( $e^{\wedge} \mathrm{x}$ ) of a nature data |


| Double-precision math function | Single-precision math function | Description |
| :---: | :---: | :---: |
| double fabs(double x ); | float fabsf(float x ); | Absolute value of parameter $x$ |
| double floor(double x); | float floorf(float x); | Return the largest double integer which is smaller or equals with $\mathbf{x}$ |
| double fmod(double x , double y ); | float fmodf(float x , float y); | If $\mathbf{y}$ is not zero, return the reminder of floating $\mathbf{x} / \mathbf{y}$ |
| double frexp(double val, int _far *exp); | float frexpf(float val, int _far *exp); | Break floating data $\mathbf{x}$ to be mantissa and exponent $\mathbf{x}=\mathrm{m}^{*} 2^{\wedge}$ exp, return the mantissa of $m$, save the logarithm into exp. |
| double Idexp(double x , int exp); | float Idexpf(float $x$, int exp); | X multiply the (two to the power of $n$ ) is $x^{*} 2^{\wedge} n$. |
| double log(double x ); | float logf(float x); | Nature logarithm logic |
| double log10(double x ); | float log10f(float $x$ ); | logarithm (log10x) |
| double modf(double val, double *pd); | float modff(float val, float *pd); | Break floating data $X$ to be integral part and decimal part, return the decimal part, save the integral part into parameter ip. |
| double pow(double x , double y ); | float powf(float $x$, float $y$ ); | Power value of parameter $\mathbf{y}\left(x^{\wedge} y\right)$ |
| double sin(double x ); | float $\operatorname{sinf}($ float x$)$; | sine function |
| double sinh(double x ); | float sinhf(float x); | Hyperbolic sine function, $\sinh (x)=\left(e^{\wedge} x-e^{\wedge}(-x)\right) / 2$ |
| double sqrt(double x ); | float sqrif(float x); | Square root of parameter X |
| double tan(double x ); | float tanf(float x); | Tangent function. |
| double tanh(double x ); | float tanhf(float x); | hyperbolic tangent function $\tanh (x)=\left(e^{\wedge} x-e^{\wedge}(-x)\right) /\left(e^{\wedge} 2+e^{\wedge}(-x)\right)$ |

The using method of the functions in the table:
float asinf(float x$)$;
float asinf: float means the return value is float format;
float $x$ : float means the function formal parameter is float format. In actual using, it do not need to write the float. See line 14 in the following example:

Flash register operation special function library．

| Flashregister operation special function | Explanation |
| :--- | :--- |
| flash＿copy（ void＊dst，void＊src，size＿t len ）； | $\begin{array}{l}\text { A function that copies data to a flash register．} \\ \text { DST：the starting address of the target register cop－} \\ \text { ied to；} \\ \text { SRC：source data address；} \\ \text { Len：number of bytes copied；}\end{array}$ |
|  | $\begin{array}{l}\text { the copy bytes of the flash register，if the target area } \\ \text { and the source area overlap，flash＿Move can en－} \\ \text { sure that the bytes of the overlapping area are cop－} \\ \text { ied to the target area before the source string is } \\ \text { overwritten，but the source content will be changed } \\ \text { after copying．However，when the target area does }\end{array}$ |
| not overlap with the source area，it is same to the |  |$\}$

Take the copy data and assignment of flash register as an example to illustrate the use of functions in the function table：

## Example 1：Copy data to Flash register FD100

flash＿copy（ void＊dst，void＊src，size＿t len ）；
The Void in the flash＿copy function represents the parameter type．In actual use， there is no need to write void．See line 13 in the following example：

```
9 void FUNC1( WORD W , BIT B )
        #define SysRegAddr_HD_D_HM_M_FD_SFD
        char a[8] = {'a', 'b', 'c',' 'd', 'e', 'f', 'g', 'h'};
        flash_copy (&FD[100], &a, sizeof(a));//使用sizeof(a)计算a的长度;
1 4
1 5
16
```


## Example 2：set value in Flash register

flash＿set＿int16（ void＊dst，int16 data ）；
The advantage offlash＿set＿int16 compared to flash＿copy：
If using flash＿copy to set value in flash register．It is very inconvenient to use．
int temp＿val＝1000；
flash＿copy（\＆FD［1000］，\＆temp＿val，sizeof（temp＿val））；
If using flash＿set：flash＿set＿int32（\＆FD［1000］，1000）；
See line 13～18 in the below example：

```
9 void FUNC1( WORD W , BIT B )
1 0
G {
11 #define SysRegAddr_HD_D_HM_M_FD_SFD
12 //flash_set系列函数的使用示例
13 flash_set_int8 (&FD[104], 8);
14 flash_set_int16 (&FD[106], 16 );
15 flash_set_int32 (&FD[108], 32);
16 flash_set_int64 (&FD[112], 64);
17 flash_set_float32 ( &FD[120], 32.32 );
18 flash_set_float64 ( &FD[122], 64.64 );
19
20 }
21 L
```


## Note：

（1）Flash＿move function requires the support of the PLC firmware version of the lower computer（firmware version：v3．7．2 firmware date：20210528）．
（2）The flash register can be written about 1000000 times，and each write is the eras－ ure of the whole flash register，which is time－consuming．Frequent writing will cause permanent damage to the flash register．Therefore，it is not recommended that users write frequently．Carefully use the power on normally on and oscillation coil（e．g．SM0，SM11）as the driving conditions．

## 9. Sequence BLOCK

This chapter mainly introduces sequence block instruction and the application.
Sequence Block instruction:

| Mnemonic | Function | Ladder chart |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sequence Block |  |  |  |  |  |
| SBSTOP | Pause BLOCK | $\longmapsto \longmapsto$ SBSTOP | S1 | S2 | 9-6-1 |
| SBGOON | Go to execute BLOCK | $\longmapsto \longmapsto$ SBGOON | S1 | S2 | 9-6-1 |

### 9.1 Concept of the BLOCK

Sequence block whose brief name is BLOCK is a program block to realize some functions. As a special flow, all instructions in the block are executed in order, which is the biggest difference with general processes.

BLOCK starts from SBLOCK and ends with SBLOCKE, and programmers can write instructions in the BLOCK. If one BLOCK contains multiple pulse output instructions (or other instructions), then pulse output instructions will execute in accordance with conditions meet order; And meanwhile the next pulse output instruction will not execute until the current instruction is over.

The PMP20, series PLC supports multiple BLOCKs*1.
A complete BLOCK structure is shown as below:

| SBLOCK n | - BLOCK start |
| :---: | :---: |
| Instruction $\left\{\begin{array}{l} \text { Pulse output } \\ \text { Read write module } \\ \text { G code } \\ \text { Wait instruction } \\ \text { Command list } \end{array}\right.$ | $===\begin{aligned} & \text { All instructions in BLOCK } \\ & \text { is executed in order } \end{aligned}$ |
| SBLOCKE | $=\sim$ BLOCK end |

※1 Firmware version below V3.4.5: the PMP20 series PLC allows up to eight BLOCKs. Firmware version V3.4.5 and above: PMP20 series PLC can write up to 100 BLOCKs, but at the same time can only run 8.
$※ 2$ When the trigger condition of the BLOCK is triggered by the closure of the normally open coil, it will be executed from the top of the BLOCK to the bottom in turn. When the last instruction is executed, the execution of the BLOCK will be restarted immediately from the top to the bottom. When the trigger condition is disconnected, the BLOCK will not stop immediately, but will complete the last scan and stop after the execution of the unexecuted program.
$※ 3$ When the triggering condition of BLOCK is triggered by the rising edge of the coil, the sequential function BLOCK will be executed one time from top to bottom and will not be executed circularly.

### 9.2 Call the BLOCK

In one program file, it can call many BLOCK; the following is the method to add BLOCK in the program.

### 9.2.1 Add the BLOCK

Open PROMPOWER PLC Studio software, right click the sequence block in the project bar:


Click the command 'add sequence block', the following window will jump out:

| Edit Sequence Block 1 |  |  |  |
| :--- | :--- | :--- | :--- |
| Comment: | Sequence Block1 |  |  |
| $\vdots$ | Insert | Edit | Delete |
| Index | Skip | Upwards | Downwards |
|  |  | Coment | Output |

You can edit the BLOCK in the window, Upwards/Downwards are used to change the position of instructions in the block.

Click 'insert' button, some instructions list under the menu:


Take 'Pulse Item' for example:


After click 'OK', you will find information in the configuration:


Click 'OK', the following instructions are added in the ladder:


Meantime, a new sequence block is added in the left of the project bar:


### 9.2.2 Move the BLOCK

If you want to move the BLOCK to other place, you have to select the original BLOCK and delete it (select all, then delete):


Move the cursor to the new place, and then right click the BLOCK and select 'add to lad':


Now the BLOCK is moved to the new place:


### 9.2.3 Delete the BLOCK

You can select the called BLOCK and delete it. If you want to completely delete the BLOCK, right click the function block and select 'delete sequence block'. After this operation, you can't call this BLOCK any more:


### 9.2.4 Modify the BLOCK

There are two methods to modify the BLOCK.
(A) Double click the start/end segment to modify the BLOCK in general:


(B) Double click the middle part to modify:


### 9.3 Edit the instruction of the BLOCK

### 9.3.1 Command item

Use 'command item' to edit the program:


An 'instruction list' will jump out after click the 'command item':


Users can add instructions in the frame.
Skip: to control the stop and run of the instructions. If you select skip and input control coil in the frame, then when the control coil is ON, the command will not be executed. If not select, the default action is execution.

Comment: to modify the note for the instruction.



OK Cancel

Click 'OK', the ladder program will change as the following:


Note: we can add multiply instructions in one BLOCK and use 'Skip’ as every instruction's execution condition.

In the above figure, the command segment is not expanded in the ladder diagram, but its annotation can be modified according to the function of the segment, as shown in the following figure:


The modified block phrase has also changed accordingly:


### 9.3.2 Pulse Item

Open the 'pulse item' in the same way:


In the following BLOCK, we add two impulse instructions:


### 9.3.3 Wait Item

'Wait Item': to wait coil flag or timer bit. Open 'Wait Item' in the same way. There are two waiting modes: flag bit and timer wait.
(A) Flag bit

| Wait Config |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ skip | Comment: | Wait Config |  |
| - Wait Coil Flag: SEMO\| |  | $\checkmark$ Time: |  |
| Orait T Timer: | Unit: 1 ms |  |  |
|  |  | OK | Cancel |

SEM corresponding ladder diagram is as below:

(C) Corresponding ladder diagram:


## Note:

Do not add normal coil after WAIT instruction in PMP20 series PLC sequence BLOCK, and add PMP20 series PLC special signal SEM bit (SEM0~SEM31); SEM can't be controlled by set or reset. It can only be set by POST instruction and reset by WAIT SEM instruction. Or output via OUT instruction. The difference between them is that the POST command needs to be triggered by the pulse edge to keep the state of SEM; the OUT command needs to be triggered by the normally open coil, and the SEM is reset when the triggering condition is disconnected.

### 9.3.4 Module Read and Write (FROM/TO) instruction

This item is used to read and write data between PLC and modules, and the operate panel is as below:

## 1\#read

| Read/Write Module $\times$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ skip | Comment: Read/hrite Module |  |  |
| Read module | - I'rite module Type: | Module | $\checkmark$ |
| Module mi ${ }^{\text {K10000 }}$ | $\checkmark$ Module address: | K0 |  |
| Count: K6 | PLL address: | M10 |  |
|  | OK | Canc |  |

FROMTO instruction can be selected from pull-down list:


Note:
As shown in the figure above, in V3.4 and above version software, when the module number is set to K0~K15, the corresponding ladder diagram will be displayed as K10000~K10015.

### 9.4 Running form of the BLOCK

1. If there are many blocks, they run as the normal program. The block is running when the condition is ON.
(A) The condition is normal ON, normal OFF coil


Note: when the program in the BLOCK is not executed and the triggering condition M is disconnected, the BLOCK will not stop immediately, but will complete the last scan, and will stop after the rest of the program has been executed.
(B) The condition is rising or falling edge of pulse


When $\mathrm{M} 1, \mathrm{M} 2, \mathrm{M} 3$ is from OFF to ON , all these blocks will run once.
2. The instructions in the block run in sequence according to the scanning time. They run one after another when the condition is ON.
(A) Without SKIP condition


The instructions running sequence in block 1 is shown as below:

(B) With SKIP condition


Explanation:
A) When M 2 is ON , block 1 is running.
B) All the instructions run in sequence in the block.
C) M3, M4, M5 are the sign of SKIP, when they are ON, this instruction will not run.
D) When M3 is OFF, if no other instructions use this Y0 pulse, PLSR HD0 HD100 K1 Y0 will run; if not, the PLSR HD0 HD100 K1 Y0 will run after it is released by other instructions.
E) After Y0 pulse sending completed, check M4. If M4 is OFF, check Y1 block, if M4 is ON , check M5. If M5 is OFF, module communication will run.

### 9.5 BLOCK instruction editing rules

In the BLOCK, the instruction editing should accord with some standards.
(1) Do not use the same pulse output terminal in different BLOCK.

(2) Do not use the same pulse output terminal in BLOCK and main program.

| NO (x) | YES ( $\sqrt{ }$ ) |
| :---: | :---: |
|  |  |

(3) There only can be one SKIP condition for one BLOCK instruction.

| NO (x) | YES ( $\sqrt{ }$ ) |
| :---: | :---: |
|  |  |

(4) The SKIP condition only can use M, X, can't use other coil or register.

| NO (*) | YES ( $\checkmark$ ) |
| :---: | :---: |
|  |  |

(5) The output instructions can't be CNT_AB(CNT), PWM.

(6) BLOCK is not recommended to put in the STL, because if one STL ends, while the BLOCK doesn't end, then big problem will happen.

| NO (x) | YES ( $\sqrt{ }$ ) |
| :---: | :---: |
|  |  |

(7) Label Kind type can't be used in the block

Sign P, I can't be used in block. Even they can be added in block, but they do not work in fact.

### 9.6 BLOCK related instructions

### 9.6.1 Instruction explanation

## Stop running the BLOCK [SBSTOP]

1) Summary

Stop the instructions running in the block.

| [SBSTOP] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SBSTOP | 32 bits | - |
| Condition | NO, NC coil and <br> pulse edge | Suitable types | PMP20 |
| Hardware |  | Software | V3.2 |

2) Operands

| Operand | Function | Type |
| :---: | :---: | :---: |
| S 1 | The number of the BLOCK | 16 bits, BIN |
| S 2 | The mode to stop the BLOCK | 16 bits, BIN |

3) Suitable components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant <br> KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function



S 1 is the block number of sequence block. The block number is unique and can't be changed. It can be viewed in the left engineering bar as follows.


S 2 is the mode for BLOCK stop, operand: K0, K1, K2.
K0: stop the BLOCK slowly, if the pulse is outputting, the BLOCK will stop after the pulse outputting is finished.

K1: stop the BLOCK immediately; stop all the instructions running in the BLOCK.


K2: Destructive slow stop BLOCK, that is, when the pulse is being sent, the SBSTOP condition holds, then the pulse will slow down along the slope, without to use with the SBGOON instruction, so the remaining instructions will not be executed. After executing this instruction, the BLOCK can be restarted. (Note: K2 mode is only supported by V3.4.2 and above PLC).

Continue running the BLOCK [SBGOON]

1) Summary

This instruction is opposite to SBSTOP. To continue running the BLOCK.

| [SBGOON] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits | SBGOON | 32 bits | - |
| Condition | Pulse edge | Suitable types | PMP20 |
| Hardware | - | Software | V3.2 |

2) Operands

| Operand | Function | Type |
| :---: | :---: | :---: |
| S1 | The number of the BLOCK | 16 bits, BIN |
| S2 | The mode to continue running the BLOCK | 16 bits, BIN |

3) Suitable components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons <br> tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD; DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM; S includes S, HS; T includes T, HT; C includes C, HC.

## Function



S 2 is the mode to continue running the BLOCK. Operand: $\mathrm{K} 0, \mathrm{~K} 1$.
KO: continue running the instructions in the BLOCK.
For example, if pulse outputting stopped last time, SBGOON will continue outputting the rest pulse;

K1: continue running the BLOCK, but abandon the instructions have not finished last time.

Such as the pulse output instruction, if the pulse has not finished last time, SBGOON will not continue outputting this pulse but go to the next instruction in the BLOCK.

This instruction only applies to PLSR instructions in BLOCK, and can only send the remaining pulses for interpolation instructions, which can't be skipped.

### 9.6.2 The timing sequence of the instructions

SBSTOP(K1 K1) + SBGOON(K1 K1)


When M0 is from OFF $\rightarrow$ ON, run "PLSR HD0 HD100 K1 Y0" in the BLOCK to output the pulse;
When M2 is from OFF $\rightarrow$ ON, the BLOCK stops running at once;
When M4 is from OFF $\rightarrow \mathrm{ON}$, abandon the rest pulse.

SBSTOP(K1 K1) + SBGOON(K1 K0)


When M0 is OFF $\rightarrow$ ON, run 'PLSR HD0 HD100 K1 Y0' in the BLOCK to output the pulse;

When M2 is OFF $\rightarrow$ ON, the BLOCK stops running, the pulse output stops at once; When M3 is OFF $\rightarrow$ ON, output the rest pulses.

SBSTOP(K1 K0) + SBGOON(K1 K1)


When M0 is from OFF $\rightarrow$ ON, run 'PLSR HD0 HD100 K1 Y0' in the BLOCK to output the pulse;
When M 1 is from OFF $\rightarrow \mathrm{ON}$, stop running the BLOCK, the pulse will stop slowly with slope;
When M4 is from OFF $\rightarrow \mathrm{ON}$, abandon the rest pulses.

SBSTOP(K1 K0) + SBGOON(K1 K0)


When M0 is from OFF $\rightarrow$ ON, run 'PLSR HD0 HD100 K1 Y0' in the BLOCK to output the pulse;
When M 1 is from OFF $\rightarrow \mathrm{ON}$, suspend running the BLOCK, the pulse will stop slowly with slope;

When M3 is from OFF $\rightarrow$ ON, output the rest pulses.
Please note that by the SBSTOP stops the pulse with slope, there may be still some pulses; in this case, if run SBGOON K1 K0 again, it will output the rest of the pulses.

### 9.7 BLOCK flag bit and register

1. BLOCK flag bit:

| Address | Function | Explanation |
| :---: | :---: | :---: |
| SM300 | BLOCK1 running flag | 1: running 0 : not running |
| SM301 | BLOCK2 running flag |  |
| SM302 | BLOCK3 running flag |  |
| ...... | $\ldots \ldots$. |  |
| ....... | $\ldots$ |  |
| SM399 | BLOCK100 running flag |  |

2. BLOCK flag register:

| Address | Function | Explanation |
| :---: | :---: | :---: |
| SD300 | BLOCK1 running instruction | BLOCK use this value when monitoring |
| SD301 | BLOCK2 running instruction |  |
| SD302 | BLOCK3 running instruction |  |
| $\ldots \ldots$ | $\ldots \ldots$. |  |
| ........ | $\ldots$ |  |
| SD399 | BLOCK100 running instruction |  |

If GBLOCK is used, it will occupy SM399 and SD399.

## 10. Special Function Instructions

This chapter mainly introduces PWM (pulse width modulation), FRQM, precise timing, interruption etc.

## Special Function Instructions List:

| Mnemonic | Function | Circuit and soft components |  |  |  |  | Chapter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pulse Width Modulation, Frequency Detection |  |  |  |  |  |  |  |
| PWM | Output pulse with the specified duty cycle and frequency | $\checkmark$ PWM | S1 | S2 | D |  | 10-1 |
| FRQM | Fixed pulses frequency measurement | $\longmapsto \longmapsto F F$ | S1 | D | S2 | S3 | 10-2 |
| Time |  |  |  |  |  |  |  |
| STR | Precise Time | STR | D1 | D2 |  |  | 10-3 |
| Interruption |  |  |  |  |  |  |  |
| El | Enable Interruption | EI |  |  |  |  | 10-4-1 |
| DI | Disable Interruption | DI |  |  |  |  | 10-4-1 |
| IRET | Interruption Return | IRET |  |  |  |  | 10-4-1 |

### 10.1 Pulse Width Modulation [PWM]

1) Summary

Instruction to realize PWM pulse width modulation

| PWM pulse width modulation [PWM] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | - | 32 bits instruction | PWM |
| Execution condition | Normally ON/OFF coil | Suitable models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Specify the duty cycle value or soft component's ID number | 32 bits, BIN |
| S2 | Specify the output frequency or soft component's ID number | 32 bits BIN |
| D | Specify the pulse output port | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | KH | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - | - | $\bullet$ |  |  |  |  | - |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and Action



Duty cycle n: 1~65535
Output pulse f: $1 \sim 100 \mathrm{KHz}$
PMP20 series PLC PWM output need transistor type terminal:

| PLC model | PWM terminal |
| :--- | :--- |
| PMP20-30T -60T | Y0, Y1 |
| PMP20-30T4 -60T4 -60T6 -60T10 | Y0, Y1, Y2, Y3 |

- Duty cycle of PWM output $=n / 65535 \times 100 \%$.
- PWM use the unit of 0.1 Hz , so when set S2 frequency, the set value is 10 times of the actual frequency (10f).
- E.g.: to set the frequency as 72 KHz , and then set value in S 2 is 720000 .
- When X0 is ON, output PWM wave; when X0 is OFF, stop output. PMW output doesn't have pulse accumulation.


In the left graph:
T0 $=1 / \mathrm{f}$
$\mathrm{t} / \mathrm{T} 0=\mathrm{n} / 65535$

Note: it needs to connect 1 K ohm amplification resistor between output terminal and common terminal when using PWM instruction.

## Example



There is a LED driven by DC24V. It needs to control the brightness of the LED. In order to decrease the power loss of wave collector, turn ON the switch at the moment it is OFF, then turn it OFF. This process will cycle. Connect a transistor between the power supply and LED. The pulse signal will input from the transistor base terminal. The current between base and emitter is pulse. The LED input voltage is proportional to the duty ratio. The LED input voltage will be changed by changing the duty ratio. There are many methods to change the value. The normal way is pulse width modulation (PWM) which means only changing the ON holding time but not changing the ON frequency.

This example applies the PWM technology to the LED brightness adjustment. The controller can accept 24 V PWM control signal. The brightness range includes $25 \%$, $50 \%, 75 \%, 100 \%$. The brightness is controlled by the PWM duty ratio.

Element explanation:

| PLC component | Explanation | Mark |
| :---: | :--- | :---: |
| X0 | Start button, X0 is ON when pressed |  |
| X1 | Stop button, X1 is ON when pressed |  |
| X2 | $25 \%$ brightness button, X2 is ON when pressed |  |
| X3 | $50 \%$ brightness button, X3 is ON when pressed |  |
| X4 | $75 \%$ brightness button, X4 is ON when pressed |  |
| X5 | $100 \%$ brightness button, X5 is ON when pressed |  |
| HD0 | PWM duty ratio register |  |
| HD2 | PWM frequency register | Defaulted 100 Hz |

## Program:



Program explanation:

1. HDO will control the LED voltage. The voltage $=24^{*} \mathrm{HD} 0 / 65535$, pulse output frequency is 100 Hz .
2. Press start button, XO is $\mathrm{ON}, \mathrm{M} 0, \mathrm{M} 1$ is ON , the LED brightness adjustment starts.
3. X 2 is $\mathrm{ON}, \mathrm{HDO}=16383, \mathrm{HDO} / 32768=0.25$, the LED brightness is $25 \%$.
4. X 3 is $\mathrm{ON}, \mathrm{HDO}=32767, \mathrm{HDO} / 32768=0.5$, the LED brightness is $50 \%$.
5. X 4 is $\mathrm{ON}, \mathrm{HDO}=49151, \mathrm{HDO} / 32768=0.75$, the LED brightness is $75 \%$.
6. X 5 is $\mathrm{ON}, \mathrm{HDO}=65535, \mathrm{HDO} / 32768=1$, the LED brightness is $100 \%$.
7. Press shut down button, X 1 is $\mathrm{ON}, \mathrm{HD0}$ is reset, shut down the PWM trigger condition, LED voltage is OV .

### 10.2 Frequency measurement [FRQM]

1) Summary

Measure the frequency.

| Frequency measurement [FRQM] |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits instruction | - | 32 bits instruction | FRQM |
| execution condition | Normally ON OFF coil | suitable models | PMP20 |
| hardware requirement | - | software requirements | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| S1 | Sampling pulse numbers | 16 bits, BIN |
| S2 | The display precision | 16 bits, BIN |
| D | Measurement result | 32 bits, BIN |
| S3 | Pulse input terminal | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  |  | Cons tant <br> KH | Module |  |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | D |  | DY | DM | DS |  | ID |  | QD | X | Y | M | S | T | C | Dn.m |
| S1 | - | $\bullet$ | - | $\bullet$ |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |
| S2 | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and Action



- The sampling pulse numbers can be adjusted according to the frequency, the higher the frequency, the bigger the sampling pulse numbers.
- Measurement result, the unit is Hz .
- Display resolution: only can set to $1,10,100,1000,10000$.
- When MO is ON, FRQM collects 20 pulses from X0, and records the sampling time. The result of sampling numbers dividing by sampling time will be saved in D100. The measurement process will repeat. If the measurement frequency is less than the measurement range, the result is 0 .
- The measurement precision is $0.001 \%$.

The pulse input terminal for FRQM:

| Model |  | X terminal | Max frequency (Hz) |
| :---: | :---: | :---: | :---: |
| PMP20 series | $24 / 30 / 60 \mathrm{I} / \mathrm{O}$ | $\mathrm{X0}, \mathrm{X} 3$ | 80 K |
|  |  | X 6 | 10 K |
|  | $30 T 4 / 60 \mathrm{~T} 4 / 60 \mathrm{~T} 6 / 60 \mathrm{~T} 10$ | $\mathrm{X0}, \mathrm{X} 3, \mathrm{X} 6, \mathrm{X} 11$ | 80 K |

## Example

Asynchronous motor drives the conveyor to transfer the work piece. It needs to realtime display the work piece moving speed. The diameter of the transmission shaft is 100 mm , the gear numbers on the transmission shaft are 100 , the speed unit is $\mathrm{m} / \mathrm{min}$.


Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :--- | :---: |
| X0 | Proximity switch, to count the gear numbers |  |
| M0 | Start signal |  |
| D16 | Speed register (float number) |  |

Program:


Program explanation:

1. Set ON the start signal MO, to run the frequency measurement program.
2. Transform the frequency to float number, then it is divided by 100 (gear numbers per rotation), the result is shaft rotate numbers per second (float number).
3. Calculate the diameter of the transmission shaft and save in register D6 (float number), then calculate the transfer distance per second and save in D10 (float number).
4. The transfer distance per second multiply by 60 is the speed ( $\mathrm{m} / \mathrm{min}$ ).

### 10.3 Precise Timing [STR]

1) Summary

Read and stop precise timing when precise timing is executed.

| Precise timing [STR] |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 bits instruction | - | 32 bits instruction | STR |
| Execution condition | Edge activation | Suitable models | PMP20 |
| Hardware requirement | - | Software requirements | - |

2) Operands

| Operands | Function | Type |
| :---: | :---: | :---: |
| D1 | Timer Number | bit |
| D2 | specify timer's value or soft component's ID number | 32 bits, BIN |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant KH | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS |  | ID | QD | X | Y | M | S | T | C | Dn.m |
| D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |
| D1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |
| D2 | $\bullet$ | - | $\bullet$ | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and Action

<Precise timing>, <Precise timing reset>


D1: Timer's number.
Range: ET0~ET30 (ET0, ET2, ET4......all number should be even)
D2: Timing value

- Precise timer works in unit of 1 ms .
- Precise timer 32 bits, the counting range is $0 \sim+2,147,483,647$.
- When executing STR, the timer will be reset before start timing.
- When X0 turns from OFF to ON, ET0 starts timing. ETO will be reset and keep its value 100 when accumulation time reaches 100 ms ; If X0 again turns from OFF to ON, timer T600 turns from ON to OFF, restart to time, when time accumulation reaches 100 ms , T 600 reset again. See graph below:


When the pre-condition of STR is normally open/closed coil, the precise timer will set ON immediately when the timing time arrives and reset the timing, and cycle back and forth.
<Read the precise timing>, <Stop precise time>


- When X0 changes from OFF to ON, move the current precise timing value into D0 immediately, it will not be affected by the scan cycle.
- When M0 changes from OFF to ON, execute STOP instruction immediately, stop precise timing and refresh the count value in ETD0. It will not be affected by the scan cycle.


## Precise Timing Interruption

- When the precise timing reaches the count value, it will generate an interruption tag, interruption subprogram will be executed.
- Can start the precise timing in precise timing interruption.
- Every precise timer has its own interruption tag, as shown below:

Interruption Tag corresponding to the Timer:

| Timer's No | Interruption Tag | Timer's No | Interruption Tag |
| :---: | :---: | :---: | :---: |
| ET0 | I 3000 | ET10 | I3005 |
| ET2 | I 3001 | ET12 | I 3006 |
| ET4 | I 3002 | $\ldots \ldots$ | $\ldots \ldots$. |
| ET6 | I 3003 | ET22 | I 3011 |
| ET8 | I 3004 | ET24 | I 3012 |



FEND
I3000
SM0

| SM |
| :--- |

SM0

IRET

When X0 changes from OFF to ON, ETO will start timing. And ETO reset when accumulation time is up to 100 ms ; meantime generates an interruption, the program jumps to interruption tag I3000 and execute the subprogram.

## Example 1

The filling machine controls the filling capacity by controlling the liquid valve open time (it is 3000 ms in this application). To improve the filling capacity precision, the liquid valve open time can be controlled by precise timing.


Filling machine
Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :--- | :---: |
| X0 | Start button, X0 is ON when the button is pressed |  |
| ET0 | Precise timer |  |
| Y0 | Control the liquid valve, Y0 ON when the valve opened, <br> Y0 OFF when the valve closed |  |

Program:


Program explanation:

1. When XO is ON , the liquid valve YO and precise timer ETO open at once.
2. Shut down the liquid valve YO and precise timer ETO when the time arrived.

## Example 2

The precise timer interruption can produce the following pulse wave. The Y2 ON time is 500 ms , the pulse period is 1000 ms .


Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :--- | :---: |
| X0 | Start button, X0 is ON when button is pressed |  |
| Y2 | Pulse output terminal |  |
| M0 | Internal auxiliary coil |  |
| ET0 | Precise timer |  |

Program:


Program explanation:

1. When X 0 is ON , the precise timer interruption will work, Y 2 will output the pulse wave.
2. When XO is OFF, shut down the precise timer interruption, Y 2 stop outputting.

## Example 3



As the FRQM calculating the time for fixed pulse numbers, we will change the way to calculate the pulse numbers in fixed time.

Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :--- | :---: |
| MO | Start button, X0 is ON when pressed |  |
| ET0 | Precise timer |  |
| HDO | Precise timer setting value (unit: ms ) |  |
| HSC0 | High-speed counter |  |
| D10 | The measured frequency (unit: s) |  |

Program:


Program explanation:

1. Set the high-speed counter sampling period register HDO, the unit is ms.
2. Set ON MO to start the precise timer interruption and high-speed counter, calculate the frequency.
3. The frequency range is $0-80 \mathrm{KHz}$, the precision is $0.005 \%$.

### 10.4 Interruption [EI], [DI], [IRET]

PMP20 series PLC have interruption function, including external interruption and timing interruption. By interruption function we can deal with some special programs. This function is not affected by the scan cycle.

### 10.4.1 External Interruption

The input terminals $X$ can be used to input external interruption. Each input terminal corresponds with one external interruption. The input's rising/falling edge can activate the interruption. The interruption subroutine is written behind the main program (behind FEND). After interruption generates, the main program stops running immediately, turn to run the correspond subroutine. After subroutine running ends, continue to execute the main program.


Note: PMP20 series PLC supports rising edge and falling edge activation meantime.

## External Interruption's Port Definition

| PMP20 series 16 I/O |  |  |  |
| :---: | :---: | :---: | :---: |
| Input terminal | Pointer No. |  | Disable the interruption instruction |
|  | Rising Interruption | Falling interruption |  |
| X2 | 10000 | 10001 | SM050 |
| X3 | 10100 | 10101 | SM051 |
| X4 | 10200 | 10201 | SM052 |
| X5 | 10300 | 10301 | SM053 |
| X6 | 10400 | 10401 | SM054 |
| X7 | 10500 | 10501 | SM055 |
| PMP20 series 10 I/O |  |  |  |
| Input terminal | Pointer No. |  | Disable the interruption instruction |
|  | Rising Interruption | Falling interruption |  |
| X2 | 10000 | 10001 | SM050 |
| X3 | 10100 | 10101 | SM051 |
| X4 | 10200 | 10201 | SM052 |

PMP20 series 24~64 I/O

| Input ter- <br> minal | Rointer No. <br> ruption |  | Disable the <br> (interruption |
| :---: | :---: | :---: | :---: |
| X2 | 10000 | 10001 | SM050 |
| X3 | 10100 | 10101 | SM051 |
| X4 | 10200 | 10201 | SM052 |
| X5 | 10300 | 10301 | SM053 |
| X6 | 10400 | 10401 | SM054 |
| X7 | 10500 | 10501 | SM055 |
| X10 | 10600 | 10601 | SM056 |
| X11 | 10700 | 10701 | SM057 |
| X12 | 10800 | 10801 | SM058 |
| X13 | 10900 | 10901 | SM059 |

Note: when the interruption ban coil is ON, the external interruption will not execute.

## Interruption Instruction

## Enable Interruption [EI], Disable Interruption [DI], Interruption Return [IRET]



- If use El instruction to allow interruption, then when scanning the program, if interruption input changes from OFF to ON, then execute subroutine (1), (2). Return to the original main program.
- Interruption pointer ( $\left(^{* * * *}\right)$ should be behind FEND instruction.
- PLC is usually on the status that allows interruption.

Note: in interrupt subroutine, only simple instructions such as set, reset, transmission and operation can be written, which can be executed in a scanning cycle. Other instructions such as sending pulses, timing (except for precise timing), communication and other instructions that need to be continuously executed are not supported.

## Interruption's Range Limitation



- By programming DI instruction, can set interruption disabled area.
- Allow interruption input between EI~DI.
- If interruption forbidden is not required, please program only with EI, and program with DI is not required.

- Every input interruption is equipped with special relays (SM50~SM69) to disable interruption.
- In the left program, if use M0 to set SM50 "ON", then disable the interruption 0 .


## Example 1



The positions of $\mathrm{A}, \mathrm{B}, \mathrm{C}$ are unknown. The speed of the three segments is different. The application can be performed by PLSF instruction and external interruption. We can install three proximity switches at position A, B, C, and connect the signal to PLC input terminal $\mathrm{X} 0, \mathrm{X} 1, \mathrm{X} 2$ (suppose $\mathrm{X} 0, \mathrm{X} 1, \mathrm{X} 2$ are external interruption terminal, the related rising edge interruption ID are I0000, I0100, IO200. The PLC external interruption terminal please refer to "external interruption terminal definition"). The pulse terminal is Y0, the direction terminal is Y2. To improve the speed changing precision, the acceleration and deceleration time are 0 . The speed will switch by external interruption.

| Segment | Frequency setting value <br> $(\mathrm{Hz})$ | Pulse numbers |
| :--- | :---: | :---: |
| Origin ---- A | 10000 | 999999999 |
| A ---- B | 30000 | 999999999 |
| B ----- C | 20000 | 999999999 |
| Acceleration and deceleration time | 0 |  |

Note: as the pulse numbers of each segment is unknown, the pulse numbers should set large enough to ensure the object can move to the proximity switch. The STOP instruction will be run by external interruption when the object gets to position C.

Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :---: | :---: |
| M0 | Start button, PLSF will send pulse when the button is pressed |  |
| HD0 | The PLSF pulse frequency register |  |

Program:


## Program explanation:

1. SM2 is ON, set HDO to 10000, set on M0, PLSF instruction will send 10000 Hz pulse, the object will move from origin to A .
2. When the object touches $\mathrm{A}, \mathrm{XO}$ will be ON at once, the external interruption 10000 will work, HDO is set to 30000 , the object will move from $A$ to $B$ with the speed of 30000 Hz .
3. When the object touches $\mathrm{B}, \mathrm{X} 1$ will be ON at once, the external interruption 10100 will work, HDO is set to 20000, the object will move from $B$ to $C$ with the speed of 20000 Hz .
4. When the object touches $\mathrm{C}, \mathrm{X} 2$ will be ON at once, the external interruption 10200 will work, M0 is set OFF, the pulse sending will stop at once.

## Example 2

The diagram is the product packing machine. The robot will pack the product when 30 products are detected, the robot and counter will be reset after packing completed. To improve the working efficiency, the product sending speed is very fast, the sensor X2 detects the product time is 8 ms , PLC input terminal filter time is 10 ms , the normal counter can't detect the products. We can use the external interruption to count the products.


Component explanation:

| PLC component | Control explanation | Mark |
| :---: | :--- | :---: |
| X2 | Product counting photoelectric sensor, X2 is ON when the <br> product is detected |  |
| X1 | Robot action complete sensor, X1 is ON when the action is <br> completed |  |
| C0 | 16-bit counter | Robot |

Program:


Program explanation:

1. In the external interruption program, count the X 2 input, when the X 2 is 30 , set ON MO
2. In the main program, it controls the YO according to the M0 state.
3. When the robot action is completed, X1 changes from OFF to ON once, RST works, Y 0 and CO are reset, M0 is OFF, wait for the next packing process.

### 10.4.2 Timing Interruption

## Function and Action

Under the circumstance that the main program execution cycle is very long, when you have to handle with special program or execute specific program every once in a while, when program is scanning in sequence control, the timing interruption is very useful. It is not affected by PLC scan cycle and executes timing interruption subroutine every N ms .


- Timing interruption is open status in default, just like other interruption subroutines, it should be written behind the main program, starts with 140xx, ends with IRET.
- There are 20 channels of timing interruptions, representation: $140^{* *} \sim 159^{* *}$ (***'means interruption time; unit is ms). E.g: I4010 means executing once the first timing interruption per 10 ms .


## Interruption No

PMP20 series timing interruption:

| Interruption <br> number | Interruption <br> ban instruction | Interruption <br> number | Interruption <br> ban instruction | Explanation |
| :---: | :---: | :---: | :---: | :--- |
| $I 40^{* *}$ | SM070 | $I 50^{* *}$ | SM080 | ** means the timing interrup- |
| $I 41^{* *}$ | SM071 | $I 51^{* *}$ | SM081 |  |
| the unit is ms. |  |  |  |  |

## Interruption range's limitation

- Timing interruption is usually on 'allow' status.
- Can set interruption allow and forbidden area with EI, DI instructions. As shown in below pictures, all timing interruptions are forbidden between DI and EI, and allowed beyond DI~EI.



## Interruption Forbidden



- The first 3CH timing interruptions are equipped with special relays (SM070~SM079).
- In the left example, if use M0 to set SM070 "ON", then forbid timing interruption forbidden.


### 10.5 Multi station control [MSC]

## 1) Summary

Grab the encoder value according to the trigger input, calculate and save the entry value and exit value of the workpiece in each station, compare the stored value of each workpiece in each station with the current value of the encoder, and output the comparison result.

| Multi station control [MSC] |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ bits | - | 32 bits | MSC |
| Execution condition | Normally ON/OFF | Suitable Models | PMP20 |
| Hardware requirement | - | Software requirement | - |

2) Operands

| Operands | Function | Model |
| :---: | :---: | :---: |
| S1 | Specify the software component address <br> number of the command trigger input point | bit |
| S2 | Specify high-speed counter number | 32 bits, BIN |
| S3 | Specify the number of stations and workpieces, <br> and the first address number of the register <br> of the filtering time | 16 bits, BIN |
| S4 | Specify the first address number of the register <br> for the reference value and the deviation value | 32 bits, BIN |
| D1 | Specify the number of the first address of the <br> register storing the index value <br> and the comparison value | $16 / 32$ bits, BIN |
| D2 | Specify the software component address <br> number of the output result | bit |

3) Suitable soft components

| Operands | Word soft elements |  |  |  |  |  |  |  |  |  |  | Bit soft elements |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | System |  |  |  |  |  |  |  | Cons tant | Module |  | System |  |  |  |  |  |  |
|  | D | FD | TD | CD | DX | DY | DM | DS | K/H | ID | QD | X | Y | M | S | T | C | Dn.m |
| S1 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |
| S2 | Only HSC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S3 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S4 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D1 | $\bullet$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D2 |  |  |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ |  |  |  |  |

*Note:
D includes D, HD; TD includes TD, HTD; CD includes CD, HCD, HSCD, HSD;
DM includes DM, DHM; DS includes DS, DHS; M includes M, HM, SM;
S includes S, HS; T includes T, HT; C includes C, HC.

## Function and action



- S1: it is the command trigger input point, which can select the external interrupt input point or ordinary input point, trigger the command at the rising edge and falling edge, and grab the encoder value.
- S2: it is the number of the high-speed counter used together, which is used for encoder signal input. The high-speed counting mode is single-phase incremental mode.
- S3: three 16 bits registers (single word) are occupied continuously to set the number of stations, the number of workpieces, and the filtering time. It is recommended to use the power-off holding register.

The specific register allocation is as follows:
S3: set the number of stations, recorded as $n$, range: $1 \sim 32$;
S3+1: set the maximum number of workpieces that can be processed, recorded as $m$, range: $1 \sim 64$;
S3+2: set the filtering time, range: $0 \sim 32767$, unit: ms. This parameter can be used to prevent errors caused by mechanical jitter. If the filtering time is set to 0 , it means no filtering. If it is less than 0 , it will be treated as 0 . Assuming that the filtering time is set to $t$ and the trigger input point is $X 4$, the capture of the input signal adopts the following methods:
Rising edge: after X4 off state is maintained for at least t ms, the first detected rising edge is the trigger signal;
Falling edge: after the X 4 on state is maintained for at least t ms , the first falling edge detected is the trigger signal.

- S4: 3n 32-bit registers (double words) are occupied continuously, which are used to set the reference value, workpiece entry deviation value and workpiece departure deviation value of each station. Each parameter occupies 2 registers continuously. It is recommended to use the power-off holding register. The specific register address allocation is as follows:

| Name | Station 1 | Station 2 | $\ldots \ldots$. | Station n |
| :--- | :---: | :---: | :---: | :---: |
| Reference value (double word) | S 4 | $\mathrm{~S} 4+2$ | $\ldots \ldots$ | $\mathrm{~S} 4+(\mathrm{n}-1) \times 2$ |
| Workpiece entry deviation <br> value (double word) | $\mathrm{S} 4+2 \mathrm{n}$ | $\mathrm{S} 4+2 \mathrm{n}+2$ | $\ldots \ldots$ | $\mathrm{~S} 4+(2 \mathrm{n}-1) \times 2$ |
| Workpiece departure deviation <br> value (double word) | $\mathrm{S} 4+4 \mathrm{n}$ | $\mathrm{S} 4+4 \mathrm{n}+2$ | $\cdots \cdots$ | $\mathrm{~S} 4+(4 \mathrm{n}-1) \times 2$ |

$>$ When the reference value of a station is set to 0 , it means that the station does not operate.
$>$ The workpiece entry deviation value and the workpiece departure deviation value are mainly used for position calibration. When the encoder value of the workpiece entering and leaving the corresponding station is found to be inconsistent with the setting during actual use, it can be calibrated by adjusting the workpiece entry deviation value and the workpiece departure deviation value. For example, the reference value of station 1 is set to 1000 , which means that the workpiece enters station 1 after triggering the rising edge of X4 through 1000 high-speed count values. If in actual use, the workpiece enters station 1 with only 990 high-speed count values, the workpiece entry deviation value can be set to -10 .

- D1: continuously occupy 2 n 16 bits registers (single word), $2 \mathrm{~m} \times \mathrm{n} 32$-bit registers (double word) are used to store the workpiece forward index value, follow index value, entry comparison value and departure comparison value of each station. The specific register address allocation is as follows:

| Name | Station 1 | Station 2 | $\ldots \ldots$ | Station $n$ |
| :--- | :---: | :---: | :---: | :---: |
| Forward index value (word) | D 1 | $\mathrm{D} 1+1$ | $\ldots \ldots$ | $\mathrm{D} 1+(\mathrm{n}-1)$ |
| Follow index value (word) | $\mathrm{D} 1+\mathrm{n}$ | $\mathrm{D} 1+(\mathrm{n}+1)$ | $\ldots \ldots$ | $\mathrm{D} 1+(2 \mathrm{n}-1)$ |
| Workpiece 1 entry comparison <br> value (double word) | $\mathrm{D} 1+2 \mathrm{n}$ | $\mathrm{D} 1+2 \mathrm{n}+2$ | $\ldots \ldots$ | $\mathrm{D} 1+2 \mathrm{n}+2(\mathrm{n}-1)$ |
| Workpiece 1 departure com- <br> parison value (double word) | $\mathrm{D} 1+4 \mathrm{n}$ | $\mathrm{D} 1+4 \mathrm{n}+2$ | $\ldots \ldots$ | $\mathrm{D} 1+4 \mathrm{n}+2(\mathrm{n}-1)$ |
| $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ |
| Workpiece m entry comparison <br> value (double word) | $\mathrm{D} 1+4 \mathrm{mn}-2 \mathrm{n}$ | $\mathrm{D} 1+4 \mathrm{mn}-2 \mathrm{n}+2$ | $\ldots \ldots$ | $\mathrm{D} 1+4 \mathrm{mn}-2$ |
| Workpiece m departure com- <br> parison value (double word) | $\mathrm{D} 1+4 \mathrm{mn}$ | $\mathrm{D} 1+4 \mathrm{mn}+2$ | $\ldots \ldots$ | $\mathrm{D} 1+4 \mathrm{mn}+2(\mathrm{n}-1)$ |

Note: D1 occupies a large storage area, please confirm whether the register space is enough. If it is not enough, PLC will only store data in the effective area, and will not generate alarms and prompts.
$>$ When the entry comparison value and the exit comparison value of a station are both 0 , it means that the comparison action of the station is not executed.
> The forward index value will automatically increase by 1 when triggering each rising and falling edge of the input signal (if the filtering time is $>0$, wait for the filtering time and then increase by 1), and the method of cyclic accumulation is adopted. For example, when the maximum number of workpieces processed is $m=10$, the forward index value will cycle by $0,1,2,3 \ldots 19,0$, $1,2,3 \ldots 19$ (the initial value is 0 ). Since the forward index value will increase by 1 at both rising and falling edges, the maximum forward index value is 2*m.

Note: the following index value will be judged before adding 1 to the forward index value. If the value after adding 1 is equal to the following index value, the forward index value will not be accumulated and the comparison value this time will be recorded.
$>$ Follow the index value will automatically add 1 when the workpiece enters and leaves the station. Generally, after the workpiece has completed a station, the following index value of the corresponding station is even.
$>$ The entry comparison value is automatically calculated and stored in the D1 data area when the corresponding workpiece triggers the rising edge of the input signal. The entry comparison value of the station is generally:
$>$ The comparison value of workpiece $m$ entering station $\mathrm{n}=$ the grab count value of workpiece $m$ (at the rising edge) + the reference value of station $n+$ the workpiece entering deviation value of station $n$.
$>$ The departure comparison value is automatically calculated and stored in the D1 data area when the falling edge of the input signal is triggered by the corresponding workpiece. The departure comparison value of the station is generally:
> The comparative value of workpiece $m$ leaving station $n=$ the grab count value of workpiece $m$ (at the falling edge) + the reference value of station $n$ + the workpiece leaving deviation value of station $n$.

- D2: continuously occupy $n$ coils (corresponding to the number of $n$ stations), and only Y and M coil outputs can be specified to judge whether the corresponding workpiece enters and leaves the station. When the command is executed, each station will judge whether the corresponding workpiece enters and leaves the station according to the set comparison value according to the follow index value. When the real-time count value of the corresponding workpiece is $\geq$ the enter comparison value, the corresponding output point is set to on, and the follow
index value is automatically increased by 1 ; when the real-time count value of the corresponding workpiece $\geq$ leaves the comparison value, the corresponding output point is set to off, and the following index value automatically increases by 1 , but it will not exceed the forward index value.
- There is no limit on the number of times MSc instructions are used, but if the same high counter needs to be used in the program, each instruction must be placed in a different process, and only one instruction can be executed at a time.
- Before the instruction is executed, please confirm whether the high-speed counter used overflows (it can be judged by the high-speed count overflow flag bit sm130, etc.) and make corresponding treatment.
- When the precondition of MSC is disconnected and reconnected, the values in D1 and D2 storage areas will be cleared to 0 and set to off.



## Procedure example

For example, the existing five workpieces need to be processed through three stations. The trigger input signal is X 4 , the encoder signal input point is X0 (the corresponding high-speed counter is HSC0), the width of each workpiece is 100 , the distance between workpieces is 1500 , the distance between workpieces is 1000 , the distance between workpieces is X4, 2000, and the distance between workpieces is 4000.


The procedure is as follows:

| X0 | MSC | X4 | HSC0 | HD0 | HD10 | HD100 | M10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Output result address assignment:

| Soft component <br> address | Function description |
| :--- | :--- |
| X4 | Trigger input point |
| HSC0 | High-speed counting input point, receiving encoder signal |
| HD0 | Number of stations, HD0 $=3$ in the example |
| HD1 | The maximum number of workpieces that can be processed, HD1 $=4$ <br> in the example |
| HD2 | Filter time, HD2 $=300 \mathrm{~ms}$ in the example |
| HD10 (double word) | The reference value of station 1. HD10 $=1000$ here in the example |
| HD12 (double word) | The reference value of station 2. HD12 $=2000$ here in the example |
| HD14 (double word) | The reference value of station 3. HD14 = 4000 here in the example |
| HD16 (double word) | The workpiece of station 1 enters the deviation value and is set to 0 |
| HD18 (double word) | The workpiece of station 2 enters the deviation value and is set to 0 |
| HD20 (double word) | The workpiece of station 3 enters the deviation value and is set to 0 |
| HD22 (double word) | The workpiece departure deviation value of station 1 is set to 0 |
| HD24 (double word) | The workpiece departure deviation value of station 2 is set to 0 |
| HD26 (double word) | The workpiece departure deviation value of station 3 is set to 0 |


| Name | Station 1 | Station 2 | Station 3 |
| :--- | :---: | :---: | :---: |
| Forward index value (single word) | HD100 | HD101 | HD102 |
| Follow index value (single word) | HD103 | HD104 | HD105 |
| Workpiece 1 enters the comparison <br> value (double word) | HD106 | HD108 | HD110 |
| Workpiece 1 leaves the comparison <br> value (double word) | HD112 | HD114 | HD116 |
| Workpiece 2 entry comparison value <br> (double word) | HD118 | HD120 | HD122 |
| Workpiece 2 departure comparison <br> value (double word) | HD124 | HD126 | HD128 |
| Workpiece 3 entry comparison value <br> (double word) | HD130 | HD132 | HD134 |
| Workpiece 3 departure comparison <br> value (double word) | HD136 | HD138 | HD140 |
| Workpiece 4 entry comparison value <br> (double word) | HD142 | HD144 | HD146 |
| Workpiece 4 departure comparison <br> value (double word) | HD148 | HD150 | HD152 |
| Output flag | M10 | M11 | M12 |

Program execution results:
Assuming that the high-speed count value when workpiece 1 triggers the rising edge of X 4 is 1000 , the forward index value, follow index value, workpiece entry comparison value and workpiece departure comparison value of each station are shown in the following table:

| Parameter |  | Station 1 | Station 2 | Station 3 |
| :---: | :---: | :---: | :---: | :---: |
| Workpiece 1 | Forward index value | X4 rising edge:1 | X4 rising edge:1 | X4 rising edge:1 |
|  |  | X4 falling edge: 2 | X4 falling edge: 2 | X4 falling edge: 2 |
|  | Follow index value | M10 rising edge: 1 | M11 rising edge: 1 | M12 rising edge: 1 |
|  |  | M10 falling edge: 2 | M11 falling edge: 2 | M12 falling edge: 2 |
|  | Entry comparison value | HD106=2000 | HD108=3000 | HD110=5000 |
|  | Departure comparison value | HD112=2100 | HD114=3100 | HD116=5100 |
| Workpiece 2 | Forward index value | X4 rising edge:3 | X4 rising edge:3 | X4 rising edge:3 |
|  |  | X4 falling edge:4 | X4 falling edge:4 | X4 falling edge:4 |
|  | Follow index value | M10 rising edge: 3 | M11 rising edge: 3 | M12 rising edge: 3 |
|  |  | M10 falling edge: 4 | M11 falling edge: 4 | M12 falling edge: 4 |
|  | Entry comparison value | HD118=3600 | HD120=4600 | HD122=6600 |
|  | Departure comparison value | HD124=3700 | HD126=4700 | HD128=6700 |
| Workpiece 3 | Forward index value | X4 rising edge:5 | X4 rising edge:5 | X4 rising edge:5 |
|  |  | X4 falling edge:6 | X4 falling edge:6 | X4 falling edge:6 |
|  | Follow index value | M10 rising edge:5 | M11 rising edge:5 | M12 rising edge:5 |
|  |  | M10 falling edge: 6 | M11 falling edge: 6 | M12 falling edge: 6 |
|  | Entry comparison value | HD130=5200 | HD132=6200 | HD134=8200 |
|  | Departure comparison value | HD136=5300 | HD138=6300 | HD140=8300 |
| Workpiece 4 | Forward index value | X4 rising edge:7 | X4 rising edge:7 | X4 rising edge:7 |
|  |  | X4 falling edge:0 | X4 falling edge:0 | X4 falling edge:0 |
|  | Follow index value | M10 rising edge:7 | M11 rising edge:7 | M12 rising edge:7 |
|  |  | M10 falling edge: 0 | M11 falling edge: 0 | M12 falling edge: 0 |
|  | Entry comparison value | HD142=6800 | HD144=7800 | HD146=9800 |
|  | Departure comparison value | HD148=6900 | HD150=7900 | HD152=9900 |
| Workpiece 5 | Forward index value | X4 rising edge: 1 | X4 rising edge:1 | X4 rising edge:1 |
|  |  | X4 falling edge:2 | X4 falling edge:2 | X4 falling edge:2 |
|  | Follow index value | M10 rising edge:1 | M11 rising edge:1 | M12 rising edge:1 |
|  |  | M10 falling edge: 2 | M11 falling edge: 2 | M12 falling edge: 2 |
|  | Entry comparison value | HD106=8400 | HD108=9400 | HD110=11400 |
|  | Departure comparison value | HD112=8500 | HD114=9500 | HD116=11500 |

Note: once XO is disconnected and reconnected, all the data in the above table will be cleared to 0 .

## 11. Common Questions and Answers

This chapter mainly introduces PMP20 series PLC common questions and answers.

## Q1: How to connect PLC with PC?

A1: PMP20 series PLC supports COM1 port (RS232), COM2 port (RS485) and Ethernet port (RJ45) to connect.

## 1. Connect via COM1 port (RS232) and PC

If your PC is desktop computer, you can use our company special DVP or XVP cables to connect PC and PLC (Usually PORT1) as general commercial desktop computer has 9 needle serial port. After connecting DVP correctly, power on PLC, click 'Config Software ComPort' $m$ ) , the following window will jump out:


Choose correct communication serial port according to your PC actual serial port; baud rate selects 19200BPS, parity check selects even parity, 8 data bits, 1 stop bit; you can also click 'check' button directly in the window, and communication parameters will be selected by PLC itself. 'Connect to PLC succeed' will be displayed on the left bottom of window as below:


Then it means that PLC has been connected to PC successfully!
Usage method of notebook PC with 9-pin serial port is the same with desktop PC's.
If the notebook does not have 9-pin serial port, users can use USB converter to realize connection between PLC and notebook USB port. Make sure to install USB converter drive software (PROMPOWER special USB converter module COM-USB is recommended, USB converter drive software can be downloaded on PROMPOWER official website)!

## 2. Connect via COM2 port (RS485) and PC

If the computer is equipped with 9-pin serial port, it can connect the PC with PLC (usually com2 port) through RS485 serial conversion module and XVP cable. If the computer has only USB interface, it can be connected through USB to RS485 cable.

When the wiring is correctly connected, power on the PLC, click 'Config Software ComPort' $\quad$ ) , and the following window will pop up:

| Communication configuration |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New Edit Delete | Move-Up Move-Down |  |  |  |  |
| Hame | Connection status | Status | Belonging | Description | Connect Info |
| COM_Modbus_1 | Not connected | in use | Global | Station number: 1, serial port: COM3, baud r... |  |
| Ethernet_Xnet_1 | Not connected |  | Global | Ethernet, specified address connection, IP a... |  |
| Ethernet_Modbus_Ilefault | Not connected |  | Global | Modbus-TCP connection, device IP address: $19 \ldots$ |  |



Choose correct communication serial port according to your PC actual serial port; baud rate selects 19200BPS, parity check selects even parity, 8 data bits, 1 stop bit; you can also click 'check' button directly in the window, and communication parameters will be selected by PLC itself. 'Connect to PLC succeed' will be displayed on the left bottom of window as below.

## 3. Connect via RJ45 port

1) Computer configuration

After the network cable is plugged in, open "control panel" $\rightarrow$ "network and Internet" $\rightarrow$ "network connection".

Find the Ethernet that has been successfully connected. Right click the Ethernet and click properties. The Ethernet properties interface pops up. Then follow the steps below:
(1) Double click "Internet Protocol Version 4 (TCP/IPV4)".
(2) Select "use the following IP address".
(3) Set IP address: 192.168.6.xxx, "xxx" can be set arbitrarily (except 6).

Note: the last digit of the computer address and the IP address of the PLC device can't be set repeatedly.


2) PLC configuration

After checking the wiring and Ethernet configuration, open PROMPOWER PLC STUDIO programming tool $\rightarrow$ click communication configuration $\rightarrow$ double click EthernetXnet.


Configure according to the following figure:
Choose Xnet protocol, the IP address is your PLC IP address. Click [Comm-Test], 'Connect to PLC succeed' will be displayed.

| Communication configuration $\times$ |  |  |
| :---: | :---: | :---: |
| Communication Hame: Ethernet_Xnet_1 |  |  |
| Connection mode selection |  |  |
| Interface Type: | Ethernet $\checkmark$ |  |
| CommProtocol: | Ynet $\checkmark$ |  |
| Connect Type: | designated addres $\vee$ |  |
| Communication parameter configuration |  |  |
| IP Address: | 192.168 .6 .6 |  |
| ServerConfig | Service stopped |  |
|  | $\checkmark$ Auto-connect on exit |  |
| Comm-Test | OK | Cancel |

Click OK after configuration and select " in use" for corresponding status.

## Q2: PC can't connect PLC via RS232 port, it shows offline status

## A2:

## Several possible reasons:

Users may change the communication parameters of PORT1 in PLC (do not change Port1 communication parameters, or it may lead to connection between PC and PLC failure!).

PORT1 communication of PLC is damaged.
The download communication cable brand is not original PROMPOWER cable.

## Solutions:

At first, use PROMPOWER XVP cable to connect PC and PLC.
After confirming the connection cable is the PROMPOWER special XVP cable, you can use it to try to connect desktop PC with 9-needle serial port to PLC. If the desktop PC can be connected correctly, please change the USB converter cable with higher performance or install the USB converter serial driver software again.

If PLC can't connect with desktop computer correctly either, you can use 'stop PLC when reboot' function to stop PLC and recover the PLC to factory setting, operating method is as follow.

Power on PLC and connect PLC by DVP cables, then click 'online' button on PLC editing software menu.


Click ‘Stop when PLC reboot’ from the drop-down menu.

| Download Data |
| :--- |
| Run |
| Stop |
| Stop PLC When Reboot |
| Ladder Monitor |
| Lin |

Following window will jump out.

```
Stop PLC while reboot
```

PLC need reboot
Sending command now

## Cancel

By this time, cut off PLC power for $2-3$ s and power on again, then a 'PLC has been stopped successfully' window will normally jump out; if the window do not jump out after power on, try again a few times until the information window of successful stop jump out.

## Information $\Sigma_{3}$

## (1) <br> PLC stop success

## OK

Then click 'configure' button.


Click 'Reset PLC' in the drop-down menu.


By this time, 'Reset PLC' information window will jump out and it means that all steps of 'Stop when PLC reboot' have been finished.

## OK

If initialize PLC unsuccessfully after you trying a few times or the following window jumps out after clicking 'Reset PLC':

```
Error &%
```

Offline, Can't PLC Initialize

In both cases, use PLC system update tool to update PLC system, and PLC and PC will be connected successfully if system is updated (for more steps about system update, please refer to Q3 related content).

If update of the desktop computer with 9-pin serial port fails, it is very likely that PLC communication port is damaged, and please contact manufacturer or agent.

## Q3: The bit soft component function

## A3:

Continuous 16 coils consist of a word, E.g: DM0 a word consists of 16 coils (bits) M0~M15 is as below:

DMO:

| M15 | M14 | M13 | M12 | M11 | M10 | M9 | M8 | M7 | M6 | M5 | M4 | M3 | M2 | M1 | M0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

We can use bit in the register directly.

## Example 1:



When M100 is from OFF to ON, M0 M1 are ON, M2-M15 are OFF.
The other mode is bit operation of fixed register. E.g: D0.0 is the first bit of16 bits in register D0. Similarly, D0.1 is the second bit and so on, as shown below:

## DO:


Similarly, we can use bit in register D0.

## Q4: What's the use of execution instruction LDD/OUTD etc?

## A4:

When PLC executes program, state of input point state will map to image register. From then on, PLC will refresh input state at the beginning of every scan cycle; if we use LDD instruction, then the state of input point will not need map to image register; the same with output point (OUTD).

LDD/OUTD instruction usually apply to the occasion that I/O need refresh immediately, which makes the state of input and output avoid the influence of the scan cycle.


Input point X0 sequence chart of LDD and LD.

## Q5: Why the output LED keeps flashing when using ALT instruction?

## A5:

For ALT and many calculation instructions, these instructions will execute every scanning period when the condition is fulfilled (for example, the condition is normal ON coil). We recommend that the condition is rising edge or falling edge.

## Q6: Why the $M$ and $Y$ can't output sometime?

## A6:

Output mainly has two ways:

1. OUT instruction;
2. SET instruction.

The coil will keep outputting if there is no RST instruction.
Usually in the program, one coil M or Y should use the same output way. Otherwise, the coil can't output.

For example:


M 0 is $\mathrm{ON}, \mathrm{M} 1$ is OFF, Y 0 can't output MO is OFF, MO is ON, YO will output Reason: two different coils drive the same output coil

Y0 will be ON for one scanning period

M 0 is $\mathrm{ON}, \mathrm{Y}$ will keep outputting M 1 is $\mathrm{ON}, \mathrm{Y} 0$ is OFF

## Q7: Check and change the button battery in the PCB of PLC


#### Abstract

A7: The rated voltage of button battery is 3 V . The voltage can be measured by multimeter. If the value of power-loss retentive register is very large, it means the battery is low. Please change the button battery. Users can use SM5 and SD5 to detect the power of button batteries in order to facilitate timely replacement of batteries. See Appendix 1 and Appendix 2 for details.


## Q8: Communicate with SCADA software

## A8:

If there is no choice for PMP20 series PLC in SCADA software, please choose Mod-bus-RTU protocol and communicate through RS485 port. Please refer to PMP20 series PLC instruction manual chapter 6.

## Q9: MODBUS Communication

## A9:

First of all, please ensure that the $A$ and $B$ terminals on the PLC are correctly connected with the RS485 communication terminals of other devices. To modify the parameters of the PORT 2 of the PLC, the following methods are adopted:

Method 1: Configuration by configuration parameter instruction
For specific instructions, please refer to Chapter 6, Communication Functions of this manual.

The communication parameter settings of different devices are generally different, so it is important to choose the correct frequency setting mode of communication devices, make clear the corresponding MODBUS communication address and function code, and some communication devices need a given operation signal before displaying the setting frequency.

Method 2: Configuration through control panel (refer to Chapter 6 Communication Function of this manual for specific configuration method).

## Q10: The LED light of PMP20 series PLC (PWR/RUN/ERR)

## A10:

| LED light | Problem | Solution |
| :--- | :--- | :--- |
| PWR shining, other <br> LED off | 1. I/O PCB has short circuit <br> 2. load is too large for 24V <br> 3. not click RUN for program | Check I/O terminal, if there is <br> short circuit. If the load is too large <br> for 24V power supply. Make sure <br> the program is running inside <br> PLC. Contact us for help. |
| Three LED all OFF | 1. PLC input power supply has short <br> circuit <br> 2. PLC power PCB damaged | Check the input power supply of <br> PLC. Contact us for help. |
| PWR and ERR light | 1. PLC input voltage is not stable <br> 2. there is dead loop in the program <br> 3. PLC system has problem | Check the power supply voltage, <br> check if there is dead loop in the <br> program. Update the hardware of <br> PLC. Contact us for help. |

## Q11: The result is not correct when doing floating operation

## A11:

Please transform the integer to floating number. For example: EDIV D0 D2 D10. If the value of D0 and D2 is integer, the result will have error (D10). Please use below instruction to transform the integer to floating number.


## Q12: Why the floating numbers become messy code in online ladder monitor window?

## A12:

As the floating number can't be displayed in online ladder monitoring, please monitor the floating number in free monitor function.

Open PROMPOWER PLC Studio software, click online/free monitor. The following window will pop up:


Click "add" in the window, the following window will pop up. Set the monitor mode to "float". Monitor register set to D10. Then click ok.


## Q13: Why data errors after using DMUL instructions?

## A13:

DMUL operation instruction is 32 bits* 32 bits $=64$ bits operation, the result occupies 4 words, such as: EMUL D0 D2 D10, two multiplier both are 32bit (D1,D0) and (D3, D2), the result is 64 bits (D13, D12, D11, D10), so D10~D13 will be occupied. If these data registers are used latter, operation will error.

## Q14: Why the output point action errors after PLC running for a while?

## A14:

It's possible that output terminal is loose, please check.

## Q15: Why expansion module does not work while power indicator is ON?

A15:
It is likely the connection of module strips and PLC pins or CPU is not good. Compare the CPU and expansion in cross contrast way to find the problems.

## Q16: Why the signal input but can't see the high-speed counter working?

## A16:

If high-speed counting is to be carried out, in addition to connecting high-speed pulse to the input of high-speed counting of PLC, the corresponding high-speed counting program should be written with functional instructions. For details, please refer to the relevant content of Chapter 5 of this manual.

## Q17: C language advantages compared to ladder chart?

A17:
(1) PMP20 series PLC supports almost all C language functions. When it comes to complex mathematical operations, the advantage of $C$ language is more obvious.
(2) Enhance the confidentiality of the program (when using file-advanced storage mode, C language can't upload).
(3) C language function block can be called in many places and different files, which greatly improves the efficiency of programmers.

## Q18: What's PLC output terminal A, B?

## A18:

PLC output terminal A, B are RS485 terminals of PORT2 on PLC.

Q19: What's the difference of sequence function BLOCK trigger condition: rising edge triggered and normally closed conduction?

A19:
Rising edge triggered: when the condition is triggered, block executes in order from top to bottom; Normally closed conduction: when the condition is triggered, Block will execute in order from top to bottom, return to the top and execute again until the normally closed conduction breaks off. The cycle stops when the last one finished.


From up to down, run the instruction one by one


From up to down, cyclic run the instruction

## Q20: What are the download modes of PMP20 series PLC and what are their characteristics?

A20:
PMP20 series PLC has three download modes, which are:

## Common download mode

In this mode, you can easily download the program from the computer to the PLC or upload the program from the PLC to the computer. It will be very convenient to use this mode when debugging the equipment.

## Password Download Mode

You can set a password for the PLC. When you upload the program from the PLC to the computer, you need to enter the correct password. In the advanced password option, you can also check the function of "download the program needs to be decrypted first" (Note: This operation is dangerous, if you forget the password, your PLC will be locked!). This download mode is suitable for users when they need to keep the device program secret and they can call out the device program at any time.

## Secret download mode

In this mode, the program on the computer can be downloaded to the PLC, no matter what way the user can upload the program in the PLC to the computer; at the same time, the user program can be downloaded confidentially, which can occupy less internal resources of the PLC, greatly increase the program capacity of the PLC, and can have a faster download speed; after using this download mode, the program will be completely unable to recover.

## Q21: What kinds of confidentiality methods do PMP20 series PLCs have?

## A21:

PROMPOWER PLC has three methods of confidentiality: (1) importing and exporting downloaded files; (2) secret downloading; (3) password downloading.

Import and export download files: After saving the PLC program in this way, users can download and use the program, but they can't view and edit the program.

Secret download: After secret downloading to PLC, the program and data in PLC will not be uploaded, indicating that "the program does not exist".

Password download: If you download the program that has set the password to the PLC, you need to input the correct password when uploading the PLC program; if you check "download program needs to be decrypted first", you also need to input the correct password when downloading the new program to the PLC. Under this mode, you can't modify the clock information of the PLC, and the confidentiality is stronger.

## Q22: What's the advantage that PMP20 series PLC replaces DVP download cable with Bluetooth?

## A22:

PMP20 series PLC Bluetooth function can perform PLC program download and upload, monitor and Twin configuration software online simulation. The Bluetooth can replace the cable to transfer the data.

Note: COM-Bluetooth only fit for PROMPOWER PLC.



PC

Control cabinet installed PMP20
series PLC and COM-Bluetooth

## Q23: What's the function of PMP20 series PLC indirect addressing?

## A23:

Adding offset suffix after coils and data registers (Such as X3[D100], M10[D100], D0[D100]) can realize indirect addressing function; such as D100=9, X3[D100] represents X14, M10[D100] represents M19, D0[D100] represents D9; It usually applies to large number of bit and register operation and storage.

## Q24: How does PMP20 series PLC connect to the network?

## A24:

PMP20 series PLC can connect to network by PROMPOWER T-BOX, G-BOX, WBOX, S-BOX, A-BOX expansion modules or expansion BD boards which have their own communication characteristics. Details, please refer to the user manual of communication module or BD board.

## Q25: How to add soft element and line note in PROMPOWER PLC Studio software?

## A25:

## Soft element notes

Open PROMPOWER PLC Studio software, and move the mouse to the corresponding soft element and right click the mouse, then menu will pop out:


Click "Modify reg comment" to add element notes in below window:


## Line note

Line note starts from ";". Double click the line, then input semicolon and the contents.


## Q26: Do not have clock function? Why is the clock inaccurate?

## A26:

PMP20 series PLC clock function is optional, and if you want to buy the PLC with clock function, please confirm when purchasing. Otherwise, the default PLC when it leaves factory does not have clock function.

If you use a PLC with clock function, check whether the value in register SD13-SD19 is decimal. If not, you need to convert it into decimal through BIN or TRD instructions.

There are some errors in the clock of PMP20 series PLC. The error is about $\pm 5$ minutes per month. Please calibrate it by HMI or directly in the PLC program.

## Appendix Special soft components

Appendix mainly introduces the functions of PMP20 series PLC special soft element, data register, FlashROM and the address distribution of expansions for users to search.

## Appendix 1 Special Auxiliary Relay

## Initial Status (SM0-SM7)

| ID | Function |  |  |
| :---: | :---: | :---: | :---: |
| SM000 | Coil ON when running | $\begin{array}{r} \text { RUN } \\ \\ \text { SMD } \end{array}$ | SM000 keeps ON when PLC running |
| SM001 | Coil OFF when running |  | SM001 keeps OFF when PLC running |
| SM002 | Initial positive pulse coil |  | SM002 is ON in first scan cycle |
| SM003 | Initial negative pulse coil |  | SM003 is OFF in first scan cycle |
| SM004 | PLC running error | When SM4 sets ON, it indicates that there is an error in the operation of PLC. (Firmware version V3.4.5 and above supports this function by PLC) |  |
| SM005 | Battery low alarm coil | When the battery voltage is less than 2.5 V , SM5 will put ON (at this time, please replace the battery as soon as possible, otherwise the data will not be maintained) |  |
| SM007 | Online download busy flag | Online download write back flash judge busy flag bit |  |

## Clock (SM11-SM14)

| ID | Function | Description |  |
| :---: | :---: | :---: | :---: |
| SM011 | 10ms frequency cycle |  |  |
| SM012 | 100ms frequency cycle |  |  |
| SM013 | 1s frequency cycle |  |  |
| SM014 | 1 min frequency cycle |  |  |

## Mark (SM20-SM22)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM020 | Zero bit | SM020 is ON when plus/minus operation result is 0 |
| SM021 | Borrow bit | SM021 is ON when minus operation overflows |
| SM022 | Carry bit | SM022 is ON when plus operation overflows |

## PC Mode (SM30-M34)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM030 | PLC initialize | Factory reset |
| SM032 | Retentive register <br> reset | When SM032 is ON, ON/OFF mapping memory of HM, HS and <br> current values of HT, HC, HD will be reset |
| SM033 | Clear user's program | When SM033 is ON, all PLC user's program will be cleared. |
| SM034 | All output forbidden | When SM034 is ON, all PLC external contacts will be set OFF |

## Stepping Ladder

| ID | Function | Description |
| :---: | :---: | :--- |
| SM040 | The process is running | Set ON when the process is running |

## Interruption ban (SM50-SM90)

| ID | Address | Function | Description |
| :---: | :---: | :---: | :---: |
| SM050 | I0000/10001 | Forbid input interruption 0 | After executing El instruction, the input interruption couldn't act independently when $M$ acts, even if the interruption is allowed. <br> E.g.: when SM050 is ON, $10000 / 10001$ is forbidden. |
| SM051 | 10100/I0101 | Forbid input interruption 1 |  |
| SM052 | I0200/I0201 | Forbid input interruption 2 |  |
| SM053 | 10300/I0301 | Forbid input interruption 3 |  |
| SM054 | I0400/I0401 | Forbid input interruption 4 |  |
| ...... | .... | $\ldots$ |  |
| SM069 | I1900/I1901 | Forbid input interruption 19 |  |
| SM070 | 140** | Forbid timing interruption 0 | After executing El instruction, the timing interruption couldn't act independently when M acts, even if the interruption is allowed. |
| SM071 | 141** | Forbid timing interruption 1 |  |
| SM072 | 142** | Forbid timing interruption 2 |  |
| SM073 | 143** | Forbid timing interruption 3 |  |
| SM074 | 144** | Forbid timing interruption 4 |  |
| ...... | $\ldots$ | ...... |  |
| SM089 | 159** | Forbid timing interruption 19 |  |
| SM090 |  | Forbid all interruptions | Forbid all interruptions |

## High-speed Ring Counter (SM99)

| Address | Function | Note |
| :---: | :---: | :--- |
| SM099 | High-speed Ring Counting enable | SM99 set ON, SD99 add one per 0.1ms, <br> cycle between 0 and 32767 |


| Address | Function | Note |
| :---: | :--- | :--- |
| SM100 | HSC0 count complete flag (100 segments) |  |
| SM101 | HSC2 count complete flag (100 segments) |  |
| SM102 | HSC4 count complete flag (100 segments) |  |
| SM103 | HSC6 count complete flag (100 segments) |  |
| SM104 | HSC8 count complete flag (100 segments) |  |
| SM105 | HSC10 count complete flag (100 segments) |  |
| SM106 | HSC12 count complete flag (100 segments) |  |
| SM107 | HSC14 count complete flag (100 segments) |  |
| SM108 | HSC16 count complete flag (100 segments) |  |
| SM109 | HSC18 count complete flag (100 segments) |  |

## High-speed counter direction (SM110-SM119)

| Address | Function | Note |
| :---: | :--- | :--- |
| SM110 | HSC0 direction flag |  |
| SM111 | HSC2 direction flag |  |
| SM112 | HSC4 direction flag |  |
| SM113 | HSC6 direction flag |  |
| SM114 | HSC8 direction flag |  |
| SM115 | HSC10 direction flag |  |
| SM116 | HSC12 direction flag |  |
| SM117 | HSC14 direction flag |  |
| SM118 | HSC16 direction flag |  |
| SM119 | HSC18 direction flag |  |


| Address | Function | Note |
| :---: | :--- | :--- |
| SM120 | HSC0 error flag |  |
| SM121 | HSC2 error flag |  |
| SM122 | HSC4 error flag |  |
| SM123 | HSC6 error flag |  |
| SM124 | HSC8 error flag |  |
| SM125 | HSC10 error flag |  |
| SM126 | HSC12 error flag |  |
| SM127 | HSC14 error flag |  |
| SM128 | HSC16 error flag |  |
| SM129 | HSC18 error flag |  |

## High speed counter overflow flag (SM130-SM139)

| Address | Function | Note |
| :---: | :--- | :--- |
| SM130 | HSC0 overflow flag |  |
| SM131 | HSC2 overflow flag |  |
| SM132 | HSC4 overflow flag |  |
| SM133 | HSC6 overflow flag |  |
| SM134 | HSC8 overflow flag |  |
| SM135 | HSC10 overflow flag |  |
| SM136 | HSC12 overflow flag |  |
| SM137 | HSC14 overflow flag |  |
| SM138 | HSC16 overflow flag |  |
| SM139 | HSC18 overflow flag |  |

## Communication (SM140-SM193)

|  | Address | Function | Note |
| :---: | :---: | :---: | :---: |
|  | SM140 | Modbus instruction execution flag | When the instruction starts to execute, set ON When execution is complete, set OFF |
|  | SM141 | X-NET instruction execution flag | When the instruction starts to execute, set ON When execution is complete, set OFF |
|  | SM142 | Free format communication sending flag | When the instruction starts to execute, set ON When execution is complete, set OFF |
|  | SM143 | Free format communication receives complete flag | When receiving a frame of data or receiving data timeout, set ON. Require user program to set OFF |
|  | SM150 | Modbus instruction execution flag | Same to SM140 |
|  | SM151 | X-NET instruction execution flag | Same to SM141 |
|  | SM152 | Free format communication sending flag | Same to SM142 |
|  | SM153 | Free format communication receives complete flag | Same to SM143 |
|  | SM160 | Modbus instruction execution flag | Same to SM140 |
|  | SM161 | X-NET instruction execution flag | Same to SM141 |
|  | SM162 | Free format communication sending flag | Same to SM142 |
|  | SM163 | Free format communication receives complete flag | Same to SM143 |
|  | SM170 | Modbus instruction execution flag | Same to SM140 |
|  | SM171 | X-NET instruction execution flag | Same to SM141 |
|  | SM172 | Free format communication sending flag | Same to SM142 |
|  | SM173 | Free format communication receives complete flag | Same to SM143 |
|  | SM180 | Modbus instruction execution flag | Same to SM140 |
|  | SM181 | X-NET instruction execution flag | Same to SM141 |
|  | SM182 | Free format communication sending flag | Same to SM142 |
|  | SM183 | Free format communication receives complete flag | Same to SM143 |
|  | SM190 | Modbus instruction execution flag | Same to SM140 |
|  | SM191 | X-NET instruction execution flag | Same to SM141 |
|  | SM192 | Free format communication sending flag | Same to SM142 |
|  | SM193 | Free format communication receives complete flag | Same to SM143 |

## Sequence Function BLOCK (SM300-SM399)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM300 | BLOCK1 running flag | SM300 will be ON when block1 is running |
| SM301 | BLOCK2 running flag | SM301 will be ON when block2 is running |
| SM302 | BLOCK3 running flag | SM302 will be ON when block3 is running |
| SM303 | BLOCK4 running flag | SM303 will be ON when block4 is running |
| SM304 | BLOCK5 running flag | SM304 will be ON when block5 is running |
| SM305 | BLOCK6 running flag | SM305 will be ON when block6 is running |
| $\ldots \ldots$ | $\ldots \ldots$ |  |
| SM396 | BLOCK97 running flag | SM396 will be ON when block97is running |
| SM397 | BLOCK98 running flag | SM397 will be ON when block98 is running |
| SM398 | BLOCK99 running flag | SM398 will be ON when block99 is running |
| SM399 | BLOCK100 running flag | SM399 will be ON when block100 is running |

## Error check (SM400-SM415)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM400 | I/O error | ERR LED keeps ON, PLC don not run and out- <br> put, check when power on |
| SM401 | Expansion module communication <br> error |  |
| SM402 | BD communication error |  |
| $\ldots \ldots$. |  | Internal code check wrong |
| SM405 | No user program | Implement code or configuration table check <br> wrong |
| SM406 | User program error | ERR LED keeps ON, PLC don not run and out- <br> put, check when power on |
| SM407 | SSFD check error | Can't erase or write Flash |
| SM408 | Memory error | Offset exceeds soft element range |
| SM409 | Calculation error | Reset when power on or users can also reset <br> by hand |
| SM410 | Offset overflow | When offset of register overflows, the return <br> value will be SM372 value |
| SM411 | FOR-NEXT overflow |  |
| SM412 | Invalid data fill |  |
| SM413 | Encrypted checksum error | RTC time and date verification failed |
| SM414 | FLASH data error |  |
| SM415 | RTC real time clock error flag bit |  |

## Error Message (SM450-SM463)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM450 | System error check |  |
| SM451 | Hardfault interrupt flag |  |
| $\ldots \ldots$. |  |  |
| SM453 | SD card error |  |
| SM454 | Power supply is cut off |  |
| SM455 | Power down keeps data error |  |
| SM456 | Online download error flag bit |  |
| $\ldots \ldots$. |  |  |
| SM460 | Extension module ID not match |  |
| SM461 | BD/ED module ID not match |  |
| SM462 | Extension module communication overtime |  |
| SM463 | BD/ED module communication overtime |  |
| SM464 | The expansion module communication data overflow |  |
| SM465 | The BD/ED module communication data overflow |  |

## Expansion Modules, BD Status (SM500)

| ID | Function | Description |
| :---: | :--- | :--- |
| SM500 | Module status read is finished |  |

## Appendix 2 Special Data Register

## Battery (SD5-SD7)

| ID | Function | Description |
| :---: | :--- | :--- |
| SD005 | Battery <br> register | It will display 100 when the battery voltage is 3V, if the battery voltage <br> is lower than 2.5V, it will display 0, it means please change new battery <br> at once, otherwise the data will lose when PLC power off. |

## Clock (SD10-SD019)

| ID | Function | Description |
| :--- | :--- | :--- |
| SD010 | Current scan cycle | 100 us, us is the unit |
| SD011 | Min scan time | 100 us, us is the unit |
| SD012 | Max scan time | 100 us, us is the unit |
| SD013 | Second (clock) | $0 \sim 59$ (BCD code) |
| SD014 | Minute (clock) | $0 \sim 59$ (BCD code) |
| SD015 | Hour (clock) | $0 \sim 23$ (BCD code) |
| SD016 | Day (clock) | $1 \sim 31$ (BCD code) |
| SD017 | Month (clock) | $1 \sim 12$ (BCD code) |
| SD018 | Year (clock) | $2000 \sim 2099$ (BCD code) |
| SD019 | Week (clock) | 0 (Sunday) ~6 (Saturday) (BCD code) |

Flag (SD020-SD031)

| ID | Function | Note |
| :--- | :--- | :--- |
| SD020 | Model type |  |
| SD021 | Model (low-8) series (high-8) |  |
| SD022 | Compatible system version (low) system version (high) |  |
| SD023 | Compatible model version (low) model version (high) |  |
| SD024 | Model info |  |
| SD025 | Model info |  |
| SD026 | Model info |  |
| SD027 | Model info |  |
| SD028 | Suitable software version |  |
| SD029 | Suitable software version |  |
| SD030 | Suitable software version |  |
| SD031 | Suitable software version |  |

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## Step ladder (SD040)

| ID | Function | Description |
| :---: | :---: | :---: |
| SD40 | Flag of the executing process S |  |

## Step ladder (SD099)

| ID | Function | Description |
| :---: | :---: | :--- |
| SD99 | High-speed ring counter | When SM99 is set to on, SD99 adds 1 <br> every 0.1 ms , and circulates between 0 <br> and 32767 |

## High-speed Counting (SD100-SD109)

| ID | Function | Description |
| :---: | :--- | :--- |
| SD100 | Current segment (No. n segment) | HSC00 |
| SD101 | Current segment (No. n segment) | HSC02 |
| SD102 | Current segment (No. n segment) | HSC04 |
| SD103 | Current segment (No. n segment) | HSC06 |
| SD104 | Current segment (No. n segment) | HSC08 |
| SD105 | Current segment (No. n segment) | HSC10 |
| SD106 | Current segment (No. n segment) | HSC12 |
| SD107 | Current segment (No. n segment) | HSC14 |
| SD108 | Current segment (No. n segment) | HSC16 |
| SD109 | Current segment (No. n segment) | HSC18 |

High-speed counter error (SD120-SD129)

| ID | Function | Note |
| :---: | :--- | :--- |
| SD120 | HSC0 error info |  |
| SD121 | HSC2 error info |  |
| SD122 | HSC4 error info |  |
| SD123 | HSC6 error info |  |
| SD124 | HSC8 error info |  |
| SD125 | HSC10 error info |  |
| SD126 | HSC12 error info |  |
| SD127 | HSC14 error info |  |
| SD128 | HSC16 error info |  |
| SD129 | HSC18 error info |  |

## Communication (SD140-SD199)

|  | ID | Function | Note |
| :---: | :---: | :---: | :---: |
|  | SD140 | Modbus read write instruction execution result | 0: correct <br> 100: receive error <br> 101: receive overtime <br> 180: CRC error <br> 181: LRC error <br> 182: station error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (eraseFLASH) |
|  | SD141 | X-Net communication result | 0: correct <br> 1: communication overtime <br> 2: memory error <br> 3: receive CRC error |
|  | SD142 | Free format communication send result | 0: correct <br> 410: free format send buffer overflow |
|  | SD143 | Free format communication receive result | 0 : correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive overtime <br> 415: no start character <br> 416: no end character |
|  | SD144 | Free format communication receive data numbers | In bytes, there are no start and stop characters |
|  | ...... |  |  |
|  | SD149 |  |  |
| 등 늘 픈 | SD150 | Modbus read write instruction execution result | 0: correct <br> 100: receive error <br> 101: receive overtime <br> 180: CRC error <br> 181: LRC error <br> 182: station error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (eraseFLASH) |


|  | ID | Function | Note |
| :---: | :---: | :---: | :---: |
|  | SD151 | X-Net communication result | 0 : correct <br> 1: communication overtime <br> 2: memory error <br> 3: receive CRC error |
|  | SD152 | Free format communication send result | 0: correct <br> 410: free format send buffer overflow |
|  | SD153 | Free format communication receive result | 0 : correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive overtime <br> 415: no start character <br> 416: no end character |
|  | SD154 | Free format communication receive data numbers | In bytes, there are no start and stop characters |
|  | $\ldots$ |  |  |
|  | SD159 |  |  |
|  | SD160 | Modbus read write instruction execution result | 0 : correct <br> 100: receive error <br> 101: receive overtime <br> 180: CRC error <br> 181: LRC error <br> 182: station error <br> 183: send buffer overflow <br> 400: function code error <br> 401: address error <br> 402: length error <br> 403: data error <br> 404: slave station busy <br> 405: memory error (eraseFLASH) |
|  | SD161 | X-Net communication result | 0 : correct <br> 1: communication overtime <br> 2: memory error <br> 3: receive CRC error |
|  | SD162 | Free format communication send result | 0 : correct <br> 410: free format send buffer overflow |
|  | SD163 | Free format communication receive result | 0 : correct <br> 410: send data length overflow <br> 411: receive data short <br> 412: receive data long <br> 413: receive error <br> 414: receive overtime <br> 415: no start character <br> 416: no end character |
|  | SD164 | Free format communication receive data numbers | In bytes, there are no start and stop characters |


|  | ID | Function | Note |
| :---: | :---: | :---: | :---: |
|  | ..... |  |  |
|  | SD169 |  |  |
|  | SD170 SD179 |  |  |
|  | $\begin{aligned} & \text { SD180 } \\ & \sim \\ & \text { SD189 } \end{aligned}$ |  |  |
|  | $\begin{aligned} & \text { SD190 } \\ & \underset{\sim}{\text { SD199 }} \end{aligned}$ |  |  |

## Sequence Function Block (SD300-SD399)

| ID | Function | Description |
| :---: | :--- | :--- |
| SD300 | Executing instruction of BLOCK1 | The value will be used when BLOCK monitors |
| SD301 | Executing instruction of BLOCK2 | The value will be used when BLOCK monitors |
| SD302 | Executing instruction of BLOCK3 | The value will be used when BLOCK monitors |
| SD303 | Executing instruction of BLOCK4 | The value will be used when BLOCK monitors |
| SD304 | Executing instruction of BLOCK5 | The value will be used when BLOCK monitors |
| SD305 | Executing instruction of BLOCK6 | The value will be used when BLOCK monitors |
| $\ldots . .$. | $\ldots . .$. | $\ldots .$. |
| SD396 | Executing instruction of BLOCK97 | The value will be used when BLOCK monitors |
| SD397 | Executing instruction of BLOCK98 | The value will be used when BLOCK monitors |
| SD398 | Executing instruction of BLOCK99 | The value will be used when BLOCK monitors |
| SD399 | Executing instruction of BLOCK100 | The value will be used when BLOCK monitors |

## Error Check (SD400-SD413)

| ID | Function | Note |
| :---: | :---: | :---: |
| SD400 |  |  |
| SD401 | Extension module no. of communication error | Means module no.n is error |
| SD402 | BD/ED module no. of communication error |  |
| SD403 | FROM/TO error type |  |
| SD404 | PID error type |  |
| SD405 | No user program |  |
| SD406 | User program error type |  |
| SD407 | SSDF error type |  |
| SD408 | Erasure flash error type |  |
| SD409 | Calculation error code | 1: Divide by 0 error <br> 2: MRST, MSET front operand address less than back operand <br> 3: ENCO, DECO data bits of encoding and decoding instructions exceed the limit. <br> 4: BDC code error <br> 7: Radical sign error |
| SD410 | The number of offset register $D$ when offset crosses the boundary |  |
| SD411 |  |  |
| SD412 | Invalid data fill value (low 16 bits) |  |
| SD413 | Invalid data fill value (high 16 bits) |  |
| SD414 | Flash register data error type |  |
| SD415 | RTC real time clock error type | 1: The RTC power supply has a low voltage condition and needs to be rewritten <br> 2: RTC writes data, and the clock chip does not respond to the ACK signal <br> 3: Write illegal time date data |

## Error Check (SD450-SD465)

| ID | Function | Description |
| :---: | :--- | :--- |
| SD450 | 1: Watchdog act (Default 200ms) <br> 2: Control block application fail <br> 3: Visit illegal address | Hardware error type: <br> 1: Register error <br> 2: Bus error <br> 3: Usage error |
| SD452 | Hardware error |  |
| SD453 | SD card error |  |
| SD454 | Power-off time |  |
| SD455 |  |  |
| SD456 |  |  |
| SD460 | Extension module ID not match |  |
| SD461 | BD/ED module ID not match |  |
| SD462 | Extension module communication overtime |  |
| SD463 | BD/ED module communication overtime |  |
| SD464 | Communication data overflow of expansion module number |  |
| SD465 | BD/ED module number communication data overflow |  |

## Expansion Modules, BD Status (SD500-SD516)

| ID | Function | Description |
| :---: | :--- | :---: |
| Module number <br> SD500 <br>  <br>  <br> Expansion modules: \#10000~10015 <br> BD: \#20000~20001 <br> ED: \#30000 |  |  |
|  | Expansion module, BD/ED status | 16 registers |

## Module info (SD520-SD823)

| ID | Function | Explanation | Note |
| :---: | :--- | :--- | :--- |
| SD520~SD535 | Extension module info | Extension module 1 |  |
| $\ldots \ldots$ | $\ldots \ldots$ | $\ldots .$. | Each extension |
| module, BD, |  |  |  |
| ED occupies 16 |  |  |  |
| registers |  |  |  |

## Expansion Module Error Information

| ID | Function | Description |  |
| :---: | :---: | :---: | :---: |
| SD860 | Error times of module read |  | Expansion module 1 |
| SD861 | Error types of module read | Module address error. <br> Module accepted data length error. Module CRC parity error when PLC is accepting data. Module ID error. Module overtime error. |  |
| SD862 | Error times of module write |  |  |
| SD863 | Error types of module write |  |  |
| SD864 | Error times of module read |  | Expansion module 2 |
| SD865 | Error types of module read | Module address error. <br> Module accepted data length error. Module CRC parity error when PLC is accepting data. Module ID error. Module overtime error. |  |
| SD866 | Error times of module write |  |  |
| SD867 | Error types of module write |  |  |
| ...... |  |  |  |
| SD920 | Error times of module read |  | Expansion module 16 |
| SD921 | Error types of module read | Module address error. <br> Module accepted data length error. Module CRC parity error when PLC is accepting data. <br> Module ID error. <br> Module overtime error. |  |
| SD922 | Error times of module write |  |  |
| SD923 | Error types of module write |  |  |
| SD930 | Current ED read/write duration | 100us, unit: us | ED module 1 |
| SD931 | Minimum ED read/write duration |  |  |
| SD932 | Maximum ED read/write duration |  |  |
| SD933 | ED read/write error duration |  |  |
| SD934 | Total number of ED read and write (low16 bits) |  |  |
| SD935 | Total number of ED reads and writes (high16 bits) |  |  |
| SD936 | Current BD1 read/write duration | 100us, unit: us | BD module 1 |
| SD937 | Minimum BD1 read/write duration |  |  |


| ID | Function |  |  |
| :---: | :--- | :--- | :--- |
| SD938 | Maximum BD1 read/write <br> duration |  |  |
| SD939 | BD1 read/write error times |  |  |
| SD940 | Total number of BD1 read <br> and write (low16 bits) |  |  |
| SD941 | Total number of BD1 reads <br> and writes (high16 bits) |  |  |
| SD942 | Current BD2 read/write <br> duration |  |  |
| SD943 | Minimum BD2 read/write <br> duration read module error type |  | BD module 2 |
| SD944 | Maximum BD1 read/write <br> duration |  |  |
| SD945 | BD1 read/write error times |  |  |
| SD946 | Total number of BD2 read <br> and write (low16 bits) |  |  |
| SD947 | Total number of BD2 reads <br> and writes (high16 bits) |  |  |

## Version info (SD990-SD993)

| ID | Function | Explanation | Note |
| :---: | :--- | :--- | :---: |
| SD990 | Firmware version date | Low 16-bit |  |
| SD991 | Firmware version compilation <br> date | High 16-bit |  |
| SD992 | FPGA version compilation date | Low 16-bit |  |
| SD993 | FPGA version compilation date | High 16-bit |  |

## Special function (HSD50-HSD60)

| ID | Function | Description |
| :--- | :--- | :--- |
| HSD50 | Keep data write back time after power failure ${ }^{* 1}$ | Single word, unit: 1 ms |
| HSD51 | Power failure detection | CPU working time after power <br> failure, unit: 100us |
| HSD52 | Last PLC operation time (low 16 bits) | Double word, unit: 1 s |
| HSD53 | Last PLC operation time (high 16 bits) |  |
| HSD54 | Current PLC operation time (low 16 bits) | Double word, unit: 1 s |
| HSD55 | Current PLC operation time (high 16 bits) |  |
| HSD58 | Flash register erasure count |  |

## Error record (HSD80-HSD179)

| ID | Function | Description |
| :---: | :---: | :---: |
| HSD79 | Error list index value | (1) This function requires programming software version v3.5.3 (20190326) and above. <br> () H motion mode supports up to 20 error messages, and C motion mode supports up to 4 error messages. |
| HSD80~HSD84 | Article 1 error message |  |
| HSD85~HSD89 | Article 2 error message |  |
| HSD90~HSD94 | Article 3 error message |  |
| HSD95~HSD99 | Article 4 error message |  |
| HSD100~HSD104 | Article 5 error message |  |
| HSD105~HSD109 | Article 6 error message |  |
| HSD110~HSD114 | Article 7 error message |  |
| HSD115~HSD119 | Article 8 error message |  |
| HSD120~HD124 | Article 9 error message |  |
| HSD125~HSD129 | Article 10 error message |  |
| HSD130~HD134 | Article 11 error message |  |
| HSD135~HSD139 | Article 12 error message |  |
| HSD140~HD144 | Article 13 error message |  |
| HSD145~HSD149 | Article 14 error message |  |
| HSD150~HD154 | Article 15 error message |  |
| HSD155~HSD159 | Article 16 error message |  |
| HSD160~HSD164 | Article 17 error message |  |
| HSD165~HSD169 | Article 18 error message |  |
| HSD170~HSD174 | Article 19 error message |  |
| HSD175~HSD179 | Article 20 error message |  |
| HSD180~HSD184 | Article 21 error message | H motion mode is extended to 76 error messages (firmware version v3.7.2 and above support) |
| HSD185~HSD189 | Article 22 error message |  |
| ...... |  |  |
| HSD450~HSD454 | Article 75 error message |  |
| HSD455~HSD459 | Article 76 error message |  |

## Notes:

※ 1: HSD50 is "maintain data write back time after power failure" in v3.7.2 and above.

## Appendix 3 Special Flash Register

## Special FLASH data register SFD

Note: * means it works only after repower on the PLC

## I filtering

| ID | Function | Description |
| :---: | :--- | :---: |
| SFD0* | Input filter time |  |
| SFD2* $^{*}$ | Watchdog run-up time, default value is 200 ms |  |

Special function configuration

| ID | Function | Note |
| :---: | :--- | :--- |
|  |  | Bit0: Power down memory register exception handling. <br> 0: The system clears it; <br> 1: No processing. <br> SFD3* |
|  | Special function <br> Bit1: Execute user program in external interrupt subroutine. <br> configuration <br> (default value is is <br> 0x0000) | 1: Execute in task; <br> can't contain C language function block). <br> This mode is generally used in occasions that require high real-time <br> performance of external signals. |
| Bit2: whether to raise the external interrupt priority. |  |  |
| $0:$ Not raise; |  |  |
| 1: Raise (raise to the highest). |  |  |

I Mapping

| ID | Function | Description |  |
| :---: | :---: | :--- | :--- |
| SFD10* | 100 corresponds to $X^{* *}$ | Input terminal 0 corresponds to <br> $X^{* *}$ number | 0xFF means terminal bad, <br> 0xFE means terminal idle |
| SFD11* | 101 corresponds to $X^{* *}$ |  |  |
| SFD12* | 102 corresponds to $X^{* *}$ |  |  |
| $\ldots \ldots$ | $\ldots \ldots$ |  |  |
| SFD73* | 177 corresponds to $X^{* *}$ | Default value is 77 (Octonary) |  |

O Mapping

| ID | Function | Description |  |
| :---: | :---: | :--- | :--- |
| SFD74* | O00 corresponds to $Y^{* *}$ | Output terminal 0 correspond to <br> $Y^{* *}$ number, Default value is 0 | 0xFF means terminal bad, <br> 0xFE means terminal idle |
|  |  |  |  |
| $\ldots \ldots$. | $\ldots .$. |  |  |
| SFD137* | O77 corresponds to $Y^{* *}$ | Default value is 77 (Octonary) |  |

## I Attribute

| ID | Function | Description |  |
| :---: | :--- | :--- | :--- |
| SFD138* | I00 attribute | Attribute of input terminal 0 | 0: positive logic <br> others: negative logic |
| SFD139* | I01 attribute |  |  |
| $\ldots . .$. | $\ldots .$. |  |  |
| SFD201* | I77 attribute |  |  |

High-speed Counting

| ID | Function | Description |
| :---: | :---: | :---: |
| SFD310 | HSC0 single phase counting edge configuration | 0 : Rising edge count <br> 1: Falling edge count <br> 2: Both rising and falling edges are counted |
| SFD311 | HSC2 single phase counting edge configuration | 0 : Rising edge count <br> 1: Falling edge count <br> 2: Both rising and falling edges are counted |
| SFD312 | HSC4 single phase counting edge configuration | 0 : Rising edge count <br> 1: Falling edge count <br> 2: Both rising and falling edges are counted |
| SFD313 | HSC6 single phase counting edge configuration | 0 : Rising edge count <br> 1: Falling edge count <br> 2: Both rising and falling edges are counted |
| SFD320 | HSC0 frequency times | 2: 2 times frequency <br> 4: 4 times frequency (effective at AB phase counting mode) |
| SFD321 | HSC2 frequency times | Ditto |
| SFD322 | HSC4 frequency times | Ditto |
| SFD323 | HSC6 frequency times | Ditto |
| SFD324 | HSC8 frequency times | Ditto |
| SFD325 | HSC10 frequency times | Ditto |
| SFD326 | HSC12 frequency times | Ditto |
| SFD327 | HSC14 frequency times | Ditto |


| ID | Function | Description |
| :---: | :---: | :---: |
| SFD328 | HSC16 frequency times | Ditto |
| SFD329 | HSC18 frequency times | Ditto |
| SFD330 | Bit selection of HSC absolute and relative ( 24 segment) | bit0 corresponds to HSCO, bit1corresponds to HSC2, and so on, bit9 corresponds to HSC18 <br> 0 : relative <br> 1: absolute |
| SFD331 | Interrupt circulating of 24 segments highspeed counting | bit0 corresponds to HSCO, bit1corresponds to HSC2, and so on, bit9 corresponds to HSC18 <br> 0 : single <br> 1: loop |
| SFD332 | CAM function | bit0 corresponds to HSC0, bit1corresponds to HSC2, and so on, bit9 corresponds to HSC18 <br> 0 : do not support CAM function <br> 1: support CAM function |

Expansion Module Configuration

| ID | Function | Explanation |
| :---: | :---: | :---: |
| SFD340 | Extension module configuration status (\#1\#2) | Configuration Status of Extension Modules 1 and 2 |
| SFD341 | Extension module configuration status (\#3\#4) | Configuration Status of Extension Modules 3 and 4 |
| ...... | .... | $\ldots .$. |
| SFD347 | Extension module configuration status (\#15\#16) | Configuration Status of Extension Modules 15 and 16 |
| SFD348 | BD module configuration status (\#1\#2) | Configuration Status of BD Modules 1 and 2 |
| SFD349 | ED module configuration status (\#1) | Configuration Status of ED Module 1 |
| SFD350 | Extension module configuration | Configuration of Extension Module 1 |
| : |  |  |
| SFD359 |  |  |
| SFD360 | Extension module configuration | Configuration of Extension Module 2 |
| ! |  |  |
| SFD369 |  |  |
| $\vdots$ | $\vdots$ |  |


| ID | Function | Explanation |
| :---: | :---: | :---: |
| SFD500 | Extension module configuration | Configuration of Extension Module 16 |
| ! |  |  |
| SFD509 |  |  |
| SFD510 | BD module configuration | Configuration of BD Module 1 |
| : |  |  |
| SFD519 |  |  |
| SFD520 | BD module configuration | Configuration of BD Module 2 |
| ! |  |  |
| SFD529 |  |  |
| SFD530 | ED module configuration | Configuration of ED Module 1 |
| ! |  |  |
| SFD539 |  |  |

Communication

| ID | Function | Note |
| :--- | :--- | :--- |
| SFD600 | COM1 free format communication buffer | 0: 8-bit |
|  | bit numbers | $1: 16$-bit |
| SFD610 | COM2 free format communication buffer | $0: 8$-bit |
|  | bit numbers | $1: 16$-bit |
| SFD620 | COM3 free format communication buffer | $0: 8$-bit |
|  | bit numbers | $1: 16$-bit |
| SFD630 | COM4 free format communication buffer | $0: 8$-bit |
|  | bit numbers | $1: 16$-bit |
| SFD640 | COM5 free format communication buffer <br>  <br> bit numbers | $0: 8$-bit <br> $1: 16$-bit |

## Appendix 4 PLC resource conflict table

When PLC is used in practice, conflicts may arise because some resources are used at the same time. This section will list the resources that may cause conflicts in each PLC model. This part mainly refers to high-speed counting, accurate timing and pulse output.

| Accurate timing | High-speed counting |  |  |  | Pulse output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PMP20-24/30/48/60 |  |  |  |  |  |
| ET0 | - | - | - | - | - |
| ET2 |  |  |  | HSC6 |  |
| ET4 |  |  | HSC4 |  |  |
| ET6 |  | HSC2 |  |  |  |
| ET8 | HSCO |  |  |  |  |
| ET10 |  |  |  |  | Y3 |
| ET12 |  |  |  |  | Y3 |
| ET14 |  |  |  |  | Y2 |
| ET16 |  |  |  |  | Y2 |
| ET18 |  |  |  |  | Y1 |
| ET20 |  |  |  |  | Y1 |
| ET22 |  |  |  |  | Y0 |
| ET24 |  |  |  |  | YO |

※1 This form should be read horizontally. Any two resources in each row can't be used at the same time. Otherwise, it will cause conflict.

## Appendix 5 PLC function configuration list

This part is used to check each model's configurations. Via this table, we can judge products type easily.

- Selectable $\times$ Not support $\checkmark$ Support

| Series | USB | 232 | 485 | Ethernet | $\left\|\begin{array}{c} \text { Exten- } \\ \text { sion } \\ \text { module } \end{array}\right\|$ | BD | ED | HSC |  | Pulse output |  | External interrupt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | OC | Differential | Normal | Differential |  |
| PMP20 |  |  |  |  |  |  |  |  |  |  |  |  |
| PMP20-30 | $\times$ | 1 | 1 | 2 | 16 | 1 | 1 | 3 | $\times$ | 2 | $\times$ | 10 |
| PMP20-30T4 | $\times$ | 1 | 1 | 2 | 16 | 1 | 1 | 4 | $\times$ | 4 | $\times$ | 10 |
| PMP20-60T6 | $\times$ | 1 | 1 | 2 | 16 | 2 | 1 | 6 | $\times$ | 6 | $\times$ | 10 |

Note:
1: All models are equipped with clock function as standard.

## ВСЕ ДЛЯ АВТОМАТИЗАЦИИ:



