

# XC series PLC hardware

**User manual** 

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# Catalog

1 SUMMARY OF XC SERIES PLC	5
1-1. Products Specifications	6
1-1-1. CPU Units	
1-1-2. Expansions	
1-2. Model Composing and Model List	
1-2-1. Name Principle and Model list of CPU units	
1-2-2. Expansion's name principle and module list	
1-3. Each Part's Description	16
2 THE SPECIFICATIONS AND PARAMETERS OF CPU	17
2-1. Specifications and Parameters	18
2-1-1. General Specifications	18
2-1-2. Performance and Specifications	19
2-2. External Dimension	27
2-3. Terminals Arrangement	29
2-4. Communication Ports	31
3 SYSTEM STRUCTURE	32
3-1. System Structure	33
3-2. Peripheral Equipments	34
3-2-1. Program Software	34
3-2-2. Human Machine Interface (HMI)	35
3-2-3. Network Module	36
3-3. Configuration Principle	38
3-4. ID Assignment of Expansions	40
3-5. Install the Products	42
4 POWER SUPPLY SPECIFICATION AND WIRING METHOD	44
4-1. Power Supply Specifications	45
4-2. AC Power DC Input Type	46
5 INPUT SPECIFICATIONS AND WIRING METHODS	47
5-1. Input Specification	48
5-2. DC Input Signal (AC Power Supply Type)	49
5-3. High Speed Counter Input	52
5-3-1. Count Mode	52
5-3-2. High Speed Count Range	54
5-3-3. The Input Wiring Of HSC	54
5-3-3. Input Terminals Assignment	55
5-3-4. AB Phase Counter's Frequency Multiplication Setting	61
6 OUTPUT SPECIFICATION AND WIRING METHODS	62

6-1. Output Specification	63
6-2. Relay Output Type	65
6-3. Transistor Output Type	68
7 RUN, DEBUG, MAINTENANCE	70
7-1. Run and Debug	71
7-2. Daily Maintenance	
8 EXPANSION DEVICES	
8-1. MODULES SUMMARY	
8-2. Digital Input/output Modules	
8-3. Analogue Temperature Modules 8-3-1. XC-E8AD	
8-3-2. XC-E4AD2DA	
8-3-3. XC-E4AD	
8-3-4. XC-E4DA	
8-3-5. XC-E2DA	
8-3-6. XC-E6PT-P	
8-3-7. XC-E6TCA-P	
8-3-9. XC-E2AD2PT2DA	90
8-4. Expansion BD cards	92
8-4-1. XC-2AD2PT-BD	94
8-4-2. XC-COM-BD	95
9 CHANGE THE SOFT COMPONENTS	96
9-1. Function Summary	97
9-2. Operation Method	
9-3. Operated by HMI	
APPENDIX SPECIAL SOFT DEVICE LIST	
Appendix 1-1. Special Auxiliary Relay List	
Appendix 1-2. List of special memory and special data register	
Appendix 1-3. ID List of the Expansions	
Appendix 1-4. Special Flash Register List	
APPENDIX 2 INSTRUCTIONS LIST	
Appendix 2-1. Basic Instructions List	
Appendix 2-2. Applied instruction list	
Appendix 2-4. MOTION CONTROL INSTRUCTIONS LIST	
••	
APPENDIX 3 VERSION FOR SPECIAL FUNCTION	
APPENDIX 4 PLC CONFIGURATION LIST	134
APPENDIX 5 COMMON QUESTION A&Q	136

# 1 Summary of XC Series PLC

XC series PLC include diverse CPU units and expansions with powerful functions. This chapter will mainly tell the main specifications, the whole products range, each part's description and name template composing the four items.

- 1-1. Products Specifications
- 1-2. Model Composing and Model List
- 1-3. Each Part's Description

# . Products Specifications

#### 1-1-1. **CPU Units**

# 1 Diverse Models

XC series PLC's CPU units has many subsidiary products line, the combination can be make freely.

• I/O Points: 10, 14, 16, 24, 32, 42, 48, 60 points

• Output Type: Transistor, Relay, R/T mixed type

• Input Type: PNP、NPN

• Power Supply Type: AC220V DC24V

• Subsidiary\*1 XC1, XC2, XC3, XC5, XCM

Туре	Description
	Include 10I/O、16I/O、24I/O、32I/O
Economic Type	Suitable for common simple applications which has less I/O
XC1 Economic Type	requirement, Do not support free communication, expansion, BD
	cards.
	Include 14I/O、16I/O、24I/O、32I/O、48I/O、60I/O
Basic Type	Equipped XC series PLC's basic functions, the CPU unit can't work
Basic Type	with expansions, but can work with BD card. Equipped with high
	speed operation ability.
	Include 14I/O、24I/O、32I/O、42I/O、48I/O、60I/O
Standard Type	XC series standard models, equipped with full functions, fulfill the
	user's diverse requirements
	Include 24I/O、32I/O、48I/O、60I/O
	Besides XC3 series functions, XC5 series PLC added following
C. A.T.	functions:
Strength Type	24I/O, 32I/O models have 4CH pulse output;
	48I/O, 60I/O support CAN-bus, users can realize CAN bus network
	functions
	Include 24I/O、32I/O
Motion Control	Besides XC series basic functions, XCM models support powerful
Type	pulse output functions and rich motion control instruction. The
	models are designed especially for motion control.
II:-b	Include 32 I/O.
	Besides XC series basic function, XCC models support motion
	control instruction, more pulse output channels and high speed
type	counters.
	Economic Type  Basic Type  Standard Type  Strength Type  Motion Control

• Special Type XC3-19AR-E (Combine analogue I/O with digital I/O in one body)

- ※1: For each subsidiary serie's model list and functions, please refer to Appendix 4;
- \*2: XC3-19AR is not included in this manual. For the using method, please refer to 《XC3-19AR-E manual》。

# 2 Strong Functions

XC series PLC have abundant basic functions and diverse special functions. Each subsidiary series faces to different application field.

#### **Abundant Basic Functions**

High Speed Operation

Basic operation instruction  $0.2\sim0.5$ us, the scan time is 10,000 steps per 5ms, the program space reaches to 160K.

- Abundant expansions
  - The CPU units usually support 7 different expansions and 1 BD card.
- Multiple Communication Ports
  - The CPU units have 1~4 communication ports, support RS232 RS485. CAN bus; it can work with many peripheral devices like inverters, instruments, printers etc.
- Rich soft device space
  - The five subsidiary series of XC series PLC are equipped with different internal resource to apply different requirements.
  - The resource space reaches: 1024 points flow  $S_{\circ}$ 8768 points middle relay  $M_{\circ}$ 544 points input relay. 544 points output relay. 640 points Timer  $T_{\circ}$  640 points counter  $C_{\circ}$  9024 points data register  $D_{\circ}$  2048 points  $FD_{\circ}$  36864 points expansion register  $ED_{\circ}$
- 2 types of program form
  - XC series PLC support 2 types of program form, I.e. instruction list and ladder chart. The two types can switch to each other;
- Abundant instructions
  - Abundant instructions, besides the basic order control, data transfer and compare, arithmetic, data loop and shift, the PLC also support pulse output, high speed counter, interruption, PID etc.
- Real time clock
  - XC series PLC are equipped with real time clock, for time control;
- Compact size, convenient to install
- XC series PLC has compact size, convenient to install. User can choose DIN or screw installation style.

#### Strength Special Functions

• High Speed Pulse Counter can reach 80KHz

The CPU units of XC2/XC3/XC5 are equipped with 3 channels, 2 phases high speed counter and high speed counter comparator; can realize single phase, pulse + direction,

AB phase count, the frequency can reach 80KHz.

• Powerful communication & network ability

With multiple communication port and diverse communication protocol like Modbus protocol, free communication protocol etc, it's easy to build the different network; In Modbus network, PLC can be master or slave; XC5 series can build CAN bus; via T-BOX module can build Ether net; via G-BOX can work with GPRS network;

• High Speed Pulse Output can reach 400Hz

XC series PLC<sup>\*\*1</sup> are generally equipped 2 pulse output terminals, can output 200 KHz pulse; the special model<sup>\*\*2</sup> has 4 channels pulse output functions

• Interruption Function

XC series PLC have interruption function, including external interruption, time interruption and high-speed counter interruption; they can meet different requirements.

• Switch I/O points freely

XC series PLC can switch I/O in case of terminals broken; there is no need to change the program;

• C language function block

Write the function block with C language. C is good at calculation operations that improve the efficiency;

PID function on CPU units

The CPU units of XC series PLC\*1 has PID control and auto tune function.

• Sequential Function Block (BLOCK)

In sequential function Block, users can realize the sequential action of instructions. This function is suitable to apply on pulse output, communication, motion control; inverter read/write etc. This function simplifies the program editing greatly.

• 24 segments high speed counter interruption

There are 24 segments 32 bits initial value in high speed counter of XC series PLC<sup>\*1</sup> Each segment can generate interruption with perfect real time ability, realize electric cam function;

PWM pulse width modulation

XC series  $PLC^{*_1}$  have PWM pulse width modulation; this function can apply to DC motor control;

Frequency testing

XC series PLC\*1 can realize frequency testing

Precise Time

XC series PLC\*\*1can realize precise time; the precise timer is a 32 bits timer of 1ms

Motion Control

XCM series PLC<sup>\*\*1</sup>are motion control models, can realize circular interpolation, position control etc.

<sup>\*1:</sup> Here XC series PLC refer to the PLC that can realize the mentioned functions. That is to say, not all XC series PLC can realize the mentioned function. For details, please refer to Appendix 4.

**<sup>%2:</sup>** Here the special model refers to XC5-32T-E.

# 3 Easy to Program

When programming the PLC via XCPPro, users can feel it Humanism and easy to get familiar.

- Switch ladder and instruction list freely
- Offer soft device comment, ladder comment, instruction hint functions etc.
- Offer many types of program interface for special instructions, convenient to write the instructions.
- Perfect monitor mode: ladder monitor, free monitor, soft devices monitor
- Many windows in one interface, convenient to manage.

\*1: For the detailed XCP Pro software application, please refer to 《XC series PLC user manual 【software 】》.

#### 1-1-2. Expansions

# 1 Expansion Modules

To fulfill the field control requirements better, XC series PLC can work with expansions, each CPU units can link seven expansions.

- Diverse Types
   Digital I/O expansions, analogue I/O modules, temperature control modules and mixed function modules etc.
- Compact Size
- DC24V power supply (32I/O modules are AC220V power supply).
- Analogue temperature modules all include PID tune function.

Digital I/O Modules	Analogue I/O Modules	Temperature Control Modules	Function Mixed Modules
Power Supply: DC24V AC220V	Power Supply: DC24V	Power Supply: DC24V	Power Supply: DC24V
Input points: 8-32 Output points: 8-32	Type: DA、AD AD/DA	Temperature: PT100	AD: 3CH Temperature: 4CH PT100
Output Type: Relay Transistor	DA channel Nr.: 2、4 AD channel Nr.: 4、8	Thermocouple Temp. Channel Nr.: 6	DA: 2CH
		PID Control: Included	

# 2 BD Card

Besides the expansion modules, XC series PLC can also expand by the BD cards. The BD cards are small PCB cards that can insert into PLC from the BD port (on CPU unit), so this kind of expansion does not take extra space.

• Analog temperature: XC-2AD2PT-BD

Analog: XC-2AD2DA-BD

• Communication: XC-COM-BD

SD card: XC-SD-BD

• Ethernet: XC-TBOX-BD

\*\*1: User should install and configure before using the BD cards. For details, please refer to: (XC series BD cards user manual).

### 2. Model Composing and Model List

#### 1-2-1. Name Principle and Model list of CPU units

1 Name Principle of CPU units

Name principle of XC series PLC CPU units:

1: Series Name XC1、XC2、XC3、XC5、XCM

2: Input/output Point 10、14、16、24、32、42、48、60

3: If Input is NPN R: Relay output

T: Transistor output

RT: Relay/Transistor mix output (Y0, Y1 are Transistor)

If Input is PNP PR: Relay output

PT: Transistor output

PRT: Relay/Transistor mix output (Y0, Y1 are

#### Transistor)

4: Power Supply E: AC Power Supply (220V)

C: DC Power Supply (24V)

\*1: Generally, clock and RS485 are standard configuration on communication port. But some models are not included. Please refer to Appendix 4.

### 2 | CPU Units List

#### • XC1 Series Model List

		Mode	el			Output
	AC Power S	Supply	DC Powe	er Supply	Input points	Output points
F	Relay output	Transistor output	Relay output	Transistor output	(DC24V)	(R, T)
N	XC1-10R-E	XC1-10T-E	XC1-10R-C	XC1-10T-C	5	5
P	XC1-16R-E	XC1-16T-E	XC1-16R-C	XC1-16T-C	8	8
N	XC1-24R-E	XC1-24T-E	XC1-24R-C	XC1-24T-C	12	12
	XC1-32R-E	XC1-32T-E	XC1-32R-C	XC1-32T-C	16	16
P	XC1-10PR-E	XC1-10PT-E	XC1-10PR-C	XC1-10PT-C	5	5
N	XC1-16PR-E	XC1-16PT-E	XC1-16PR-C	XC1-16PT-C	8	8
P	XC1-24PR-E	XC1-24PT-E	XC1-24PR-C	XC1-24PT-C	12	12
	XC1-32PR-E	ХС1-32РТ-Е	XC1-32PR-C	XC1-32PT-C	16	16

#### • XC2 Series Model List

			Input	0.44				
	AC Power Supply DC Power Supply							Output
R	Relay output			Relay	Transistor	R/T Type	points (DC24V)	points (R, T)
				output	output		(DC24V)	( <b>K</b> , 1)
	XC2-14R-E	XC2-14T-E	XC2-14RT-E	XC2-14R-C	XC2-14T-C	XC2-14RT-C	8	6
N	XC2-16R-E	ХС2-16Т-Е	XC2-16RT-E	XC2-16R-C	XC2-16T-C	XC2-16RT-C	8	8
P	XC2-24R-E	ХС2-24Т-Е	XC2-24RT-E	XC2-24R-C	XC2-24T-C	XC2-24RT-C	14	10
N	XC2-32R-E	ХС2-32Т-Е	XC2-32RT-E	XC2-32R-C	XC2-32T-C	XC2-32RT-C	18	14
	XC2-48R-E	ХС2-48Т-Е	XC2-48RT-E	XC2-48R-C	XC2-48T-C	XC2-48RT-C	28	20
	XC2-60R-E	ХС2-60Т-Е	XC2-60RT-E	XC2-60R-C	XC2-60T-C	XC2-60RT-C	36	24
P	XC2-14PR-E	XC2-14PT-E	XC2-14PRT-E	XC2-14PR-C	XC2-14PT-C	XC2-14PRT-C	8	6

N	XC2-16PR-E	ХС2-16РТ-Е	XC2-16PRT-E	XC2-16PR-C	XC2-16PT-C	XC2-16PRT-C	8	8
P	XC2-24PR-E	ХС2-24РТ-Е	XC2-24PRT-E	XC2-24PR-C	XC2-24PT-C	XC2-24PRT-C	14	10
	XC2-32PR-E	ХС2-32РТ-Е	XC2-32PRT-E	XC2-32PR-C	XC2-32PT-C	XC2-32PRT-C	18	14
	XC2-48PR-E	ХС2-48РТ-Е	XC2-48PRT-E	XC2-48PR-C	XC2-48PT-C	XC2-48PRT-C	28	20
	XC2-60PR-E	XC2-60PT-E	XC2-60PRT-E	XC2-60PR-C	XC2-60PT-C	XC2-60PRT-C	36	24

#### • XC3 Series Model List

			Mode	el			<b>T</b> 4	0.4.4
	AC I	Power Suppl	У	DO	C Power Sup	ply	Input	Output
R	elay output			Relay	Transistor	R/T Type	points (DC24V)	points (R, T)
				output	output		(DC241)	( <b>K</b> , 1)
	XC3-14R-E	ХС3-14Т-Е	XC3-14RT-E	XC3-14R-C	XC3-14T-C	XC3-14RT-C	8	6
N	XC3-24R-E	ХС3-24Т-Е	XC3-24RT-E	XC3-24R-C	XC3-24T-C	XC3-24RT-C	14	10
P	XC3-32R-E	ХС3-32Т-Е	XC3-32RT-E	XC3-32R-C	XC3-32T-C	XC3-32RT-C	(18)	(14)
N	XC3-48R-E	XC3-48T-E	XC3-48RT-E	XC3-48R-C	XC3-48T-C	XC3-48RT-C	28	20
	XC3-42R-E	ХС3-42Т-Е	XC3-42RT-E	XC3-42R-C	XC3-42T-C	XC3-42RT-C	24	18
	XC3-60R-E	ХС3-60Т-Е	XC3-60RT-E	XC3-60R-C	XC3-60T-C	XC3-60RT-C	36	24
	XC3-14PR-E	ХС3-14РТ-Е	XC3-14PRT-E	XC3-14PR-C	XC3-14PT-C	XC3-14PRT-C	8	6
P	XC3-24PR-E	ХС3-24РТ-Е	XC3-24PRT-E	XC3-24PR-C	XC3-24PT-C	XC3-24PRT-C	14	10
N	XC3-32PR-E	XC3-32PT-E	XC3-32PRT-E	XC3-32PR-C	XC3-32PT-C	XC3-32PRT-C	18	14
P	XC3-48PR-E	XC3-48PT-E	XC3-48PRT-E	XC3-48PR-C	XC3-48PT-C	XC3-48PRT-C	28	20
	XC3-42PR-E	ХС3-42РТ-Е	XC3-42PRT-E	XC3-42PR-C	XC3-42PT-C	XC3-42PRT-C	24	18
	XC3-60PR-E	ХС3-60РТ-Е	XC3-60PRT-E	XC3-60PR-C	XC3-60PT-C	XC3-60PRT-C	36	24

#### • XC5 Series Model List

		T4	0-44					
	AC I	Power Suppl	У	DO	C Power Sup	ply	Input points	Output points
R	elay output			Relay Transistor output output R/T Type		R/T Type	(DC24V)	(R, T)
N	-	XC5-24T-E	-	-	XC5-24T-C	-	14	10
P	-	ХС5-32Т-Е	-	-	XC5-32T-C	-	18	14
N	XC5-48R-E	XC5-48T-E	XC5-48RT-E	XC5-48R-C	XC5-48T-C	XC5-48RT-C	28	20
	XC5-60R-E	ХС5-60Т-Е	XC5-60RT-E	XC5-60R-C	XC5-60T-C	XC5-60RT-C	36	24
P	-	XC5-24PT-E	-	-	XC5-24PT-C	1	14	10
N	-	ХС5-32РТ-Е	-	-	XC5-32PT-C	-	18	14
P	XC5-48PR-E	XC5-48PT-E	XC5-48PRT-E	XC5-48PR-C	XC5-48PT-C	XC5-48PRT-C	28	20
	XC5-60PR-E	XC5-60PT-E	XC5-60PRT-E	XC5-60PR-C	XC5-60PT-C	XC5-60PRT-C	36	24

#### XCM Series Model List

			Mode	el			T4	0-44
	AC	Power Suppl	y	DO	Power Supp	ly	Input points	Output points
R	elay output			Relay Transistor output output R/T Type		(DC24V)	(R, T)	
N	-	XCM-24T-E	-	-	XCM-24T-C	-	14	10
P N	-	XCM-32T-E	-	-	XCM-32T-C	-	18	14
``	-	XCM-48T-E	-	-	XCM-48T-C	-	28	20
P	-	ХСМ-24РТ-Е	-	-	XCM-24PT-C	-	14	10
N P	-	хсм-32РТ-Е	-	-	XCM-32PT-C	-	18	14
	-	хсм-48РТ-Е	-	-	XCM-48PT-C	-	28	20

#### • XCC series model list

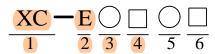
			Model					0-44
	AC pov	wer supply		DO	C power supply		Input points	Output points
	Relay output	Transistor output	R/T output	Relay output	Transistor output	R/T output	(DC24V)	(R, T)
NPN	-	XCC-32T-E	-	-	XCC-32T-C	-	18	14
PNP	-	XCC-32PT-E	-	-	XCC-32PT-C	-	18	14

%1: XC1 can also have special 20 I/O model

#### 1-2-2. Expansion's name principle and module list

I/O Expansion

The I/O expansions' name principle:



Series name XC
 For Expansion E

3: Input points4: For InputNPN Type: XPNP Type: PX

5: Output points 8, 16, 32

6: For output YR: relay output

YT: transistor output

#### I/O expansions list:

		Model	I/O	Input	Output	
	Input	Out	Output			points
	Input	relay output	transistor output	Points	(DC24V)	(R, T)
	XC-E8X	1	-	8	8	-
	-	XC-E8YR	XC-E8YT	8	-	8
N	-	XC-E8X8YR	XC-E8X8YT	16	8	8
P	XC-E16X	-	-	16	16	-
N	-	XC-E16YR	XC-E16YT	16	-	16
	-	XC-E16X16YR	XC-E16X16YT	32	16	16
	XC-E32X	-	-	32	32	-
	-	XC-E32YR	-	32	-	32
	XC-E8PX	-	-	8	8	-
	-	XC-E8YR	XC-E8YT	8	-	8
P	-	XC-E8PX8YR	XC-E8PX8YT	16	8	8
N	XC-E16PX	-	-	16	16	-
P	-	XC-E16YR	XC-E16YT	16	-	16
	-	XC-E16PX16YR	XC-E16PX16YT	32	16	16
	XC-E32PX	-	-	32	32	-
	-	XC-E32YR	-	32	-	32

2	Analogue &Temperature Expansion
	*

Analogue. Temperature model name Principle:

XC—<u>E</u> <u>4AD</u> <u>4DA</u> <u>6PT</u> <u>6TCA</u> – <u>P</u>

1 For Expansion E

2 Analogue Input 4AD: 4CH analogue input

8AD: 8CH analogue input

(3) Analogue Output 2DA: 2CH analogue output

4DA: 4CH analogue output

4 PT100 Temperature 6PT: 6CH PT100

(5) K type thermocouple 6TCA: 6CH thermocouple input (V3.1or above)

6 P, I, D tune P: with PID tune

Blank: without PID tune

• Analogue, temperature modules list:

	Model	Description
	XC-E8AD	8CH analogue input
Analogue	XC-E4AD	4CH analogue input
Input	XC-E4AD2DA	4CH analogue input, 2CH analogue output
Analogue	XC-E2DA	2CH analogue output
Output	XC-E4DA	4CH analogue output
	XC-E6PT-P	6CH PT100 testing with PID tune
Temperature	XC-E6TCA-P	6CH K type thermocouple testing, each channel's PID tune separately
Testing	XC-E3AD4PT2DA	3CH analogue input, 4CH PT100 testing, 2CH analogue output
	XC-E2AD2PT2DA	2CH analogue input, 2CH PT100 testing, 2CH analogue output

3 BD Card

The BD card name principle:

XC-4AD 6PT 6TC-P-BD

(1) (2) (3) (4) (5)

① Analogue Input 4AD: 4CH analogue input

8AD: 8CH analogue input

② PT100 Temperature 6PT: 6CH PT100 temperature Testing

(3) K Type thermocouple 6TC: 6CH thermocouple testing

4 P. I. D Tune P: with PID tune

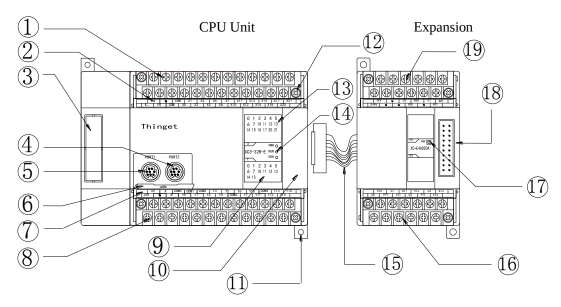
Blank: without PID tune

(5) For BD card BD

#### • BD card list

Model		Description		
Temperature XC-2AD2PT-BD		2CH analogue input, 2CH PT100 temperature testing		
Analog	XC-2AD2DA-BD	2 CH analog input, 2 CH analog output		
Communication XC-COM-BD		RS-485/232 communication		
SD card XC-SD-BD		Install SD card and store the data in it		
Ethernet XC-TBOX-BD		To connect the Ethernet		

# 3. Each Part's Description

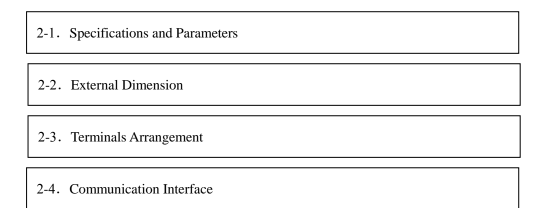


#### Each part's name is listed below:

Number	Name	Number	Name
1	Input & power supply terminals	11	Installation holes (2)
2	Input terminal label	12	Screws to install/remove the terminals
3	Port to install BD card	13	Input LED
4	COM2	14	Action LED: PWR (power); RUN
			(RUN); ERR (Error)
5	COM1	15	Expansion cable
6	Cover plate for COM port	16	Output terminals
7	Output terminal label	17	Action LED: PWR (power);
8	Output& 24V power terminals	18	Port to connect with expansion
9	Output LED	19	Input & power supply terminals
10	Port to connect with expansion		

# 2 The Specifications and Parameters of CPU

This chapter mainly tells the general specifications, performance, external dimension, terminals arrangement and communication interface of the CPU units. For the expansions, please refer to chapter 8.

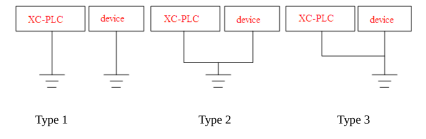


# . Specifications and Parameters

### 2-1-1. General Specifications

Items	Specifications			
Isolate Voltage	Above DC 500V 2M ohm			
Anti-noise	Noise voltage 1000Vp-p 1uS pulse per minute			
Atmosphere	No erosive, flammable gas			
Ambient Temperature	0°C~60°C			
Ambient Humidity	5%~95% (no dew)			
COM1 <sup>™</sup> 1	RS-232, connect with the host machine, HMI to program or debug			
COM2 <sup>∞</sup> 2	RS-232/RS-485, connect with net or intelligent instruments, inverters etc.			
COM3 <sup>×3</sup>	RS-232C/RS-485 expanded by BD card			
COM4 <sup>∗</sup> 4	CANBUS COM port			
Installation	Use M3 screws or DIN to fix <sup>*5</sup>			
Grounding	The third type grounding (do not grounding with the strong power system) $^{*}$ 6			

- $\%1\colon$  All the CPU units have COM1, for program and communication;
- \*2: 10I/O、14I/O、16I/O CPU units don't have COM2;
- **X3:** COM3 is the COM port from BD card (XC-COM-BD).
- ※4: COM4 is only equipped on XC series.
- **%5:** The rail is DIN46277, width is 35mm.
- %6: The grounding should be like type 1 and 2, not 3.



# 2-1-2. Performance and Specifications

#### XC1 series

Items		Specifications					
Program Execu	uting Form	Loop scan form					
Program	Form	Instruction, Ladder					
Dispose Speed		0.5 us					
Power Off R	Power Off Retentive		ROM				
User's program space*1		32KB					
	Total I/O	10	16		24	32	
	Lague	5	8		12	16	
I/O points <sup>**</sup> 2	Input	X0~X4	X0~	·X7	X0~X13	X0~X17	
	Output	5	8		12	16	
	Output	Y0~Y4	Y0~	·Y7	Y0~Y13	Y0~Y17	
Internal Coi	ls (X)**3	X0~X77	(64)				
Internal Coi	ls (Y)**4	Y0~Y77	(64)				
					M199		
					.00~M319】*		
				For Special Use <sup>*6</sup> M8000~M8079			
Internal Coi	ls (M)	448		For Special Use <sup>*6</sup> M8120~M8139			
				For Special Use*6M8170~M8172			
				For Special Use*6M8238~M8242			
				For Special Use <sup>*6</sup> M8350~M8370			
Flow (	(S)	32		S0~S31			
				T0~T23: 100ms not accumulate			
				T100~T115: 100ms accumulate			
	Points	80		T200~T223: 10ms not accumulate			
		80		T300~T307: 10ms accumulate			
Timer (T)				T400~T403: 1ms not accumulate			
				T500~T503: 1ms accumulate			
		100ms timer: set time 0.1~3276.7sec.					
	Spec.				01~327.67sec		
			1ms timer: set time 0.001~32.767sec.				
						quential counter	
						s sequential/inverse counter	
	Points	48				phase high speed counter	
Counter (C)					~C621		
					~C631		
	Spec.				e K0~32,767		
	Jr. v.	32 bits cour	nter: s	et value	e -2147483648	3~+2147483647	

		D0 D00	
		D0~D99	
		【D100~D149】*5	
		For Special Use*6D8000~D8029	
Data Basistan (D)	288 words	For Special Use*6D8060~D8079	
Data Register (D)	288 Words	For Special Use*6D8120~D8179	
		For Special Use <sup>*6</sup> D8240~D8249	
		For Special Use*6D8306~D8313	
		For Special Use*6D8460~D8469	
		FD0~FD411	
	510	For Special Use*6FD8000~FD8011	
El-al-DOM Danistan (ED)		For Special Use*6FD8202~FD8229	
Flash ROM Register (FD)	510 words	For Special Use*6FD8306~FD8315	
		For Special Use <sup>*6</sup> FD8323~FD8335	
		For Special Use*6FD8350~FD8384	
High Speed Dispose			
Ability	No		
Password Protection	6 bits ASCII		
Self-diagnose Function	Power on self-check, monitor timing, grammar check		

# **XC2 Series**

Items		Specifications							
Program Executing Form		Loop scan form							
Program Form		Instruction Ladder							
Dispo	Dispose Speed								
Power O	ff Retentive	Use Flash	ROM						
User's prog	gram space <sup>*1</sup>	128K							
	Total I/O	14	16	24	32	48	60		
I/O points	Innut	8	8	14	18	28	36		
*2	Input	X0~X7	X0~X7	X0~X15	X0~X21	X0~X33	X0~X43		
	Output	6	8	10	14	20	24		
	Output	Y0~Y5	Y0~Y7	Y0~Y11	Y0~Y15	Y0~Y23	Y0~Y27		
Internal	Coils (X)**3	X0~X1037	(544)						
Internal	Coils (Y) <sup>**4</sup>	Y0~Y1037	(544)						
		8768	M0~M2						
Internal	Coils (M)	points	【M3000	)~M7999】*	5				
		points	For Spec	ial Use <sup>*6</sup> M80	000~M8767	·			
Flo	Flow (C)		S0~S511						
110	Flow (S)		【S512~S1023】						
			T0~T99: 100ms not accumulate						
			T100~T199: 100ms accumulate						
		640	T200~T299: 10ms not accumulate						
	points	points	T300~T399: 10ms accumulate						
Timer		pomis	T400~T499: 1ms not accumulate						
			T500~T599: 1ms accumulate						
			T600~T639: 1ms precise time						
		100mS timer: set time 0.1~3276.7sec.							
	Spec.	10mS timer: set time 0.01~327.67sec.							
		1mS timer: set time 0.001~32.767sec.							
			C0~C299: 16 bits sequential counter						
		640	C300~C598: 32 bits sequential/inverse counter						
	points	points	C600~C619: single phase high speed counter						
Counter (C)			C620~C629: dual-phase high speed counter						
			C630~C6	39: AB pha	ase high spe	ed counter			
	Spec.			lue K0~32,7					
	r	32 bits cou	ı	lue -214748	3648~+214	17483647			
			D0~D99						
Data Register (D)		2612 Words	【D4000~D4999】**5						
			For Special Use <sup>*6</sup> D8000~D8511						

		For Special Use <sup>*6</sup> D8630~D8729	
	512	FD0~FD127	
Flash ROM Register (FD)	words	For Special Use*6FD8000~FD8383	
High Speed Dispose Ability	High speed counter, pulse output, external interruption		
Password Protection	6 bits ASCII		
Self-diagnose Function	Power on self-check, monitor the timer, grammar check		

# **XC3 Series**

Items		Specifications							
Program Executing Form		Loop scan form							
Program Form		Instruction	Instruction Ladder						
Dispo	se Speed	0.5 us							
Power C	off Retentive	Use Flas	h ROM and	Li battery					
User's pro	gram space <sup>*1</sup>	128K							
	Total I/O	14	24	32)	42	48	60		
I/O points	Input	8	14	18	24	28	36		
*2	Input	X0~X7	X0~X15	X0~X21	X0~X27	X0~X33	X0~X43		
	Output	6	10	(14)	18	20	24		
	Output	Y0~Y5	Y0~Y11	Y0~Y15	Y0~Y21	Y0~Y23	Y0~Y27		
Internal	Coils (X) <sup>**3</sup>	X0~X10	37 (544)						
Internal	Coils (Y) <sup>**</sup> 4	Y0~Y10	37 (544)						
		8768	M0~M2999						
Internal	Coils (M)	points	【M3000~M7999】**5						
		points	For Spec	67					
El	ow (S)	1024 S0~S511							
TTO	)w (3)	points	【S512~	~S1023】					
		T0~T99: 100ms not accumulate							
Timer			T100~T	T100~T199: 100ms accumulate					
		640	T200~T	T200~T299: 10ms not accumulate					
	points	points	T300~T	399: 10ms	accumulate	;			
		points	T400~T499: 1ms not accumulate						
			T500~T599: 1ms accumulate						
Flow (S)			T600~T	T600~T639: 1ms precise time					
		100ms ti	100ms timer: set time 0.1~3276.7sec.						
	Spec.	10ms ti	mer: set tim	e 0.01~327.	67sec.				
		1ms ti	mer: set tim	e 0.001~32.	767sec.				
Counter (C	) points	640	C0~C29	9: 16 bits se	equential co	unter			
Counter (C	politis	points	points C300~C598: 32 bits sequential/inverse counter						

			C600~C619: single phase high speed counter				
			C620~C629: dual-phase high speed counter				
			C630~C639: AB phase high speed counter				
	Cmaa	16 bits cou	nter: set value K0~32,767				
	Spec.	32 bits cou	nter: set value -2147483648~+2147483647				
		0024	D0~D3999				
Data Reg	ister (D)	9024	【D4000~D7999】*5				
		words	For Special Use <sup>*6</sup> D8000~D9023				
		4096	FD0~FD3071				
Flash ROM F	Register (FD)	words	For Special Use*6FD8000~FD9023				
Expansion's Register (ED) **7		16384 words	ED0~ED16383				
High Speed Dispose Ability		High speed	High speed counter, pulse output, external interruption				
Password Protection 6 bits AS		6 bits ASC	CII				
Self-diagnose Function I		Power on s	Power on self-check, monitor the timer, grammar check				

#### **XC5 Series**

I	tems		Sį	pecifications	
Program E	xecuting Form	Loop scan fo	orm		
Progr	am Form	Instruction	Ladder		
Dispo	ose Speed	0.5 us			
Power C	Off Retentive	Use Flash Ro	OM		
User's pro	gram space <sup>*1</sup>	96K			
	Total I/O	24	32	48	60
I/O mainta	Tamasa	14	18	28	36
I/O points *2	Input	X0~X15	X0~X21	X0~X33	X0~X43
_	Outmut	10	14	20	24
	Output	Y0~Y11	Y0~Y15	Y0~Y23	Y0~Y27
Internal	Coils $(X)^{*_3}$	544 points: Σ	X0~X1037		
Internal	Coils (Y) <sup>*4</sup>	544 points: Y	70~Y1037		
		0760	M0~M3999		
Internal	Coils (M)	8768	【M4000~M79	999】 <sup>*5</sup>	
		points	For Special Use	e <sup>*6</sup> M8000~M876	67
171	(2)	1024	S0~S511		
FIC	ow (S)	points	【S512~S1023	1	

Points			1	<u>,                                      </u>
Timer				T0~T99: 100ms not accumulate
Points				T100~T199: 100ms accumulate
Timer				T200~T299: 10ms not accumulate
Timer		points	640 points	T300~T399: 10ms accumulate
T500~T599: 1ms accumulate   T600~T639: 1ms precise time	Timer			T400~T499: 1ms not accumulate
Spec.   100ms timer: set time 0.1~3276.7sec.   10ms timer: set time 0.01~327.67sec.   10ms timer: set time 0.01~327.67sec.   1ms timer: set time 0.001~32.767sec.   1ms timer: set time 0.001~32.767sec.     C0~C299: 16 bits sequential counter   C300~C598: 32 bits sequential/inverse counter   C600~C619: single phase high speed counter   C620~C629: dual-phase high speed counter   C630~C639: AB phase high speed counter   C630~C639: AB phase high speed counter   C630~C639: AB phase high speed counter   Special Use to value V0~32,767   32 bits counter: set value ~2147483648~+2147483647   D0~D3999   D4000~D3999   D4000~D4999   D50~D3999   D	Timei			T500~T599: 1ms accumulate
Spec.   10ms timer: set time 0.01~327.67sec.				T600~T639: 1ms precise time
Tounter (C)			100ms time	r: set time 0.1~3276.7sec.
Points   Points   Co~C299: 16 bits sequential counter   C300~C598: 32 bits sequential/inverse counter   C600~C619: single phase high speed counter   C620~C629: dual-phase high speed counter   C630~C639: AB phase high speed counter   D0~D399: AB phase high speed counter   D0~D3999   D0		Spec.	10ms time	r: set time 0.01~327.67sec.
Counter (C)  points  Counter (C)  points  Counter (C)  Spec.  Spec.  Data Register (D)  Flash ROM Register (FD)  Expand the internal registers (ED)*7  High Speed Dispose Ability  C640  points  C300~C598: 32 bits sequential/inverse counter C660~C619: single phase high speed counter C620~C629: dual-phase high speed counter C630~C639: AB phase high speed counter C630~C639: AB phase high speed counter C630~C639: AB phase high speed counter C620~C629: dual-phase high speed counter C620~C629: dual-phase high speed counter C620~C639: AB phase high speed counter C62			1ms time	r: set time 0.001~32.767sec.
Counter (C)  points  Counter (C)  Counter (C				C0~C299: 16 bits sequential counter
Counter (C)  points  points  C600~C619: single phase high speed counter  C620~C629: dual-phase high speed counter  C630~C639: AB phase high speed counter  C630~C639: AB phase high speed counter  Spec.  16 bits counter: set value K0~32,767  32 bits counter: set value -2147483648~+2147483647  D0~D3999  LD4000~D4999 \brace  For Special Use*6D8000~D9023  Flash ROM Register (FD)  8192  words  FD0~FD7167  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  Words  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  High speed counter, pulse output, external interruption			640	C300~C598: 32 bits sequential/inverse counter
Counter (C)    C620~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     C620~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     C630~C629: dual-phase high speed counter     C620~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     C630~C629: dual-phase high speed counter     C620~C629: dual-phase high speed counter     C620~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     C630~C639: AB phase high speed counter     C630~C639: AB phase high speed counter     C630~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     C630~C629: dual-phase high speed counter     C630~C629: dual-phase high speed counter     C630~C639: AB phase high speed counter     D0~D3999		points		C600~C619: single phase high speed counter
Spec.  16 bits counter: set value K0~32,767 32 bits counter: set value -2147483648~+2147483647  D0~D3999 \[D4000~D4999\]*5 For Special Use*6D8000~D9023  Flash ROM Register (FD)  8192 words For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  High speed counter, pulse output, external interruption	Counter (C)		points	C620~C629: dual-phase high speed counter
Data Register (D)  Data Register (D)  Data Register (D)  Por Data Register (D)  Spec.  Do-D3999  Do-D4999  For Special Use*6D8000~D9023  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  High speed counter, pulse output, external interruption				C630~C639: AB phase high speed counter
Data Register (D)  Data Register (D)  Data Register (D)  Plash ROM Register (FD)  State of the internal registers (ED)*7  High Speed Dispose Ability  D0~D3999  [D4000~D4999] *5  For Special Use*6D8000~D9023  FD0~FD7167  For Special Use*6FD8000~FD9023  ED0~ED36863  ED0~ED36863  High speed counter, pulse output, external interruption		Cmaa	16 bits cour	nter: set value K0~32,767
Data Register (D)  9024 words  For Special Use*6D8000~D9023  Flash ROM Register (FD)  8192 words  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  Lambda La		Spec.	32 bits cour	nter: set value -2147483648~+2147483647
Data Register (D)  words  For Special Use*6D8000~D9023  Flash ROM Register (FD)  8192  words  For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  High speed counter, pulse output, external interruption			0024	D0~D3999
For Special Use*6D8000~D9023  Flash ROM Register (FD)  8192 words For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7  High Speed Dispose Ability  For Special Use*6FD8000~FD9023  ED0~ED36863  ED0~ED36863  High speed counter, pulse output, external interruption	Data Reg	ister (D)		【D4000~D4999】**5
Flash ROM Register (FD) words For Special Use*6FD8000~FD9023  Expand the internal registers (ED)*7 ED0~ED36863  High Speed Dispose Ability High speed counter, pulse output, external interruption			words	For Special Use*6D8000~D9023
Expand the internal registers (ED)**7  High Speed Dispose Ability  Words  For Special Use**6FD8000~FD9023  ED0~ED36863  ED0~ED36863  High speed counter, pulse output, external interruption			8192	FD0~FD7167
registers (ED)**7 words ED0~ED36863  High Speed Dispose Ability High speed counter, pulse output, external interruption	Flash ROM R	Register (FD)	words	For Special Use <sup>*6</sup> FD8000~FD9023
registers (ED) words  High Speed Dispose Ability  High speed counter, pulse output, external interruption	Expand th	e internal	36864	ED0 ED24942
Ability High speed counter, pulse output, external interruption	registers	(ED)**7	words	ED0~ED30803
Ability	High Spee	d Dispose	High apost	counter pulsa output avtarnal intermention
Description 6 hits ASCII	Abi	lity	riigii speed	Counter, pulse output, external interruption
Password Protection 6 bits ASCII	Password 1	Protection	6 bits ASCI	I
Self-diagnose Function Power on self-check, monitor the timer, grammar check	Self-diagnos	se Function	Power on se	elf-check, monitor the timer, grammar check

#### **XCM Series**

Items			Spec	ifications	
Program Execut	ting Form	Loop scan form			
Program F	orm	Instruction, Lado	der		
Dispose S <sub>I</sub>	peed	0.5 us			
Power Off Re	etentive	Use Flash ROM	and Li batter	y	
User's program	space*1	160KB			
I/O points	Total I/O	24	32	60	

*2	т ,	14	18	36
	Input	X0~X015	X0~X021	X0~X43
	0	10	14	20
	Output	Y0~Y011	Y0~Y015	Y0~Y27
Internal Coils	s (X)**3	X0~X1037 (To	otal 544)	
Internal Coils	s (Y)*4	Y0~Y1037 (To	otal 544)	
			M0~M2999	
Internal Coils	s (M)	8768 points	【M3000~M7999】	<sup>*5</sup>
			For Special Use*6N	M8000~M8767
Flow (S	3)	1024 points	S0~S511	
1 10W (E	·/	1024 points	【S512~S1023】	
			T0~T99: 100ms n	ot accumulate
			T100~T199: 100r	ns accumulate
			T200~T299: 10m	s not accumulate
	points	640 points	T300~T399: 10m	s accumulate
Timer			T400~T499: 1ms	not accumulate
Timer			T500~T599: 1ms	accumulate
			T600~T639: 1ms	precise time
		100ms timer: s	et time 0.1~3276.7se	ec.
	Spec.	10ms timer: s	et time 0.01~327.67	sec.
		1ms timer: s	et time 0.001~32.76	7sec.
			C0~C299: 16 bits s	sequential counter
			C300~C598: 32 bit	ts sequential/inverse counter
	points	640 points	C600~C619: single	e phase high speed counter
Counter (C)			C620~C629: dual-	phase high speed counter
			C630~C639: AB	phase high speed counter
	Spec.		: set value K0~32,76	
	Spec.	32 bits counter	: set value -2147483	648~+2147483647
			D0~D2999	
Data Registe	er (D)	5024 words	【D4000~D4999】	
			For Special Use*6I	D8000~D9023
			FD0~FD1535	
FlashROM regis	ter (FD)	1996 words	For Special Use*6	
			For Special Use*6I	FD8890~FD8999
Expand the in registers (E		36864 words	ED0~ED36863	
High Speed I Ability	•	High speed cou	unter, pulse output, e	xternal interruption
Password Pro	otection	6 bits ASCII		
Self-diagnose	Function	Power on self-	check, monitor the	timer grammar check

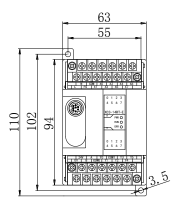
# **XCC** series

Items			Specifications
Program Execu	ting Form	Loop scan form	n
Program F	Form	Instruction, L	adder
Dispose S	peed	0.5 us	
Power Off Re	etentive	Use Flash ROM	M and Li battery
User's program	space*1	256KB	
I/O mainta	Total I/O	32	
I/O points *2	Input	18	
	Output	14	
Internal Coil	$s(X)^{*_3}$	X0~X1037 (To	otal 544)
Internal Coil	s (Y)**4	Y0~Y1037 (To	otal 544)
			M0~M2999
Internal Coils	s (M)	8768 points	【M3000~M7999】*5
			For Special Use <sup>*6</sup> M8000~M8767
Flow (S	2)	1024 points	S0~S511
Tiow (2		1024 points	【S512~S1023】
			T0~T99: 100ms not accumulate
			T100~T199: 100ms accumulate
			T200~T299: 10ms not accumulate
	points	640 points	T300~T399: 10ms accumulate
Timer			T400~T499: 1ms not accumulate
Timer			T500~T599: 1ms accumulate
			T600~T639: 1ms precise time
		100ms timer: s	et time 0.1~3276.7sec.
	Spec.	10ms timer: s	et time 0.01~327.67sec.
		1ms timer: s	et time 0.001~32.767sec.
			C0~C299: 16 bits sequential counter
			C300~C598: 32 bits sequential/inverse counter
	points	640 points	C600~C619: single phase high speed counter
Counter (C)			C620~C629: dual-phase high speed counter
			C630~C639: AB phase high speed counter
	Spec.	16 bits counter	: set value K0~32,767
	Spec.	32 bits counter	: set value -2147483648~+2147483647
			D0~D3999
Data Regist	er (D)	9024 words	【D4000~D7999】*5
			For Special Use*6D8000~D9023
FlashROM regis	ter (FD)	2048 words	FD0~FD1023

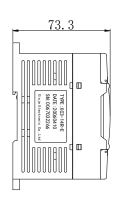
		For Special Use*6FD8000~FD9023
Expand the internal registers (ED)*7	36864 words	ED0~ED36863
High Speed Dispose Ability	High speed cou	unter, pulse output, external interruption
Password Protection	6 bits ASCII	
Self-diagnose Function	Power on self-	check, monitor the timer, grammar check

- ※1: The user's program space: refer to the maximum program space when download secretly.
- \*2: I/O points: refer to the terminal number that users can connect from outside
- 3: X: refer to the internal input relays, users can use middle relay when exceed the Input points
- %4: Y: refer to the internal output relays, users can use middle relay when the Output points exceed
- ★5: 【】 Sign: The default power off retentive area, this area can be changed
- \*\*6: For special use: refer to the special usage registers that are occupied by the system, can't be applied for other usage. For details, please refer to Appendix 1;
- %7: Only the hardware with 3.0 or above version of the CPU units has internal expansion register ED;
- **※**8: XC3-14 hardware version 3.2: the ED is 0.
- \*9: Input and output coil no. is octal, other coil and register are decimal.
- \*10: The I/O which is not connected to other device can be used to internal coil.
- \*11: Flash ROM register doesn't have to set power loss retentive, the data will not lose when power is off.

#### 2. External Dimension



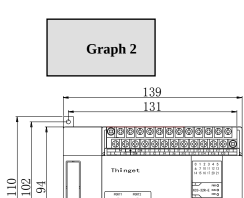
Graph 1

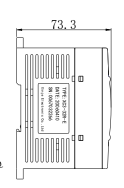


(Unit: mm)

Suitable Model

Series	I/O
XC1	10 and 16
XC2	14 and 16
XC3	14





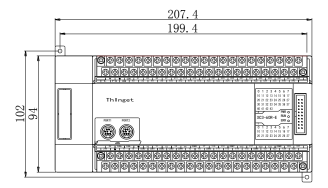
#### (Unit: mm)

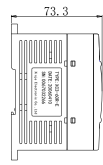
#### Suitable Model

Series	I/O
XC1	24 and 32
XC2	24 and 32
XC3	24 and 32
XC5	24 and 32
XCM	24 and 32
XCC	32

Graph 3



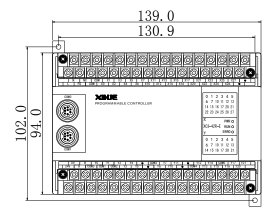


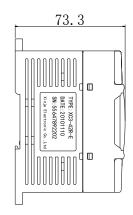


### Suitable Model

Series	I/O
XC2	48 and 60
XC3	48 and 60
XC5	48 and 60
XCM	60

#### Graph 4





Unit: mm

Suitable model

Series	I/O
XC3	42

# 3. Terminals Arrangement

# • Graph A

	Ν		•		CO	M	Х	1		(3		X5		X7	X1	1 X	(13	X1	5	X1	/ / /	21	X:	23	X25	X		Х3		(33	X35				X43	
L	F	G		CON	1	X	)		(2		Κ4		Х6	X	10	X12	X	14	X1	5	X20	X	22	X24		X26	X3	0	X32	Х3	4	X36	X40	X42		
	OV	C	AN+		CAI	V-	_			Y0		Y1		Y2	Y3		Y4	CO	M5	Y		10	Y	2	COM7		15	Y1		′20	Y22	2   CC		23	Y27	
24V		•		A		- 6		C	OMC	T C	OM1	T C	OM2		COM3	COM4		<b>/</b> 5	Y	, I	COM6	Y	11	Y13		Y14	1 Y1	6	COM8	Y2	1	Y23	Y24	Y26		

# • Graph B

N			OM	X1	Х3	X5	X	7 X	11   X	13 X		17 X		23   X2		7 X3	, , ,	33	•		•	•		•
	FG	COM	XO	X	2	X4	Х6	X10	X12	X14	X16	X20	X22	X24	X26	X30	X32			•		•	•	
 OV	CAN	+ C/	N-	•	YO	Y1	I Y	2   Y3	8	74   CO	M5 \	77 Y	0   Y	2 CO	M7   Y15	5   Y1	7   Y	20	Y22	1	•	•		•

# Graph C

N	1	•	CO	M X		Х3	Х5	Х7	X1	1	X13	X15	X17	X21
L	F	G C	OM	X0	X2	Х4	X	6 2	(10	X12	2   X1	14 X	16 X2	20
0	V	A	COI	MO CO	OM1 C	OM2	<b>Y3</b>	Y5	Y	6	Y10	COM4	Y13	Y15
24V	•		В	YO	Y1	Y2	Y	4 (	SMO3	Y7	Y1	(1) Y	12 Y1	4

# • Graph D

	1 (	• C	X MC	1 X3	X5	Х7	X11	X13	X15	•	•
Ĺ	FG	CÓM	XO	X2	X4 X	6 X1	0 X1	2 X14	4		
	V	A CO	MO CO	M1   COM2	Y3	Y5	Y6	Y10	•	•	•
24V	•	В	Y0	Y1	Y2 Y4				1 •		

# • Graph E

1	1 C	OM X	1 X	3 X	5	Х7	
L	FG	XO	X2	Х4	Х6		
				•••	•	.,_	_
24	1V   /	A   Y	0   00	M1   Y	3	Y5	
OV.	В	COMO	Y1	Y2	Y4		

# • Graph F

	N C	OM )	(1 )	(3	Х5	X7	
L	FG	X0	X2	X4		(6	
2	4V 🗀 `	/O \	/2 C0	DM1	Y5	Y7	
0V	COMO	Y1	Y3	Y/	1 Y	/6	

# • Graph G

N	ı	•	COM	X1	Х3	Х5	Х7	X11	X13	X15	•	•
L	FG	CON	M XO	X2	X4	Xé	5 X1	10 X	12   X´	14		•
0'	/	Α	COMO	Y1	Y2	COM2	Y5	Y6	Y10	•	•	•
24V	•	B	YO	COM1	Y3	Y/	l CO	M3 Y	7 Y	11		

# • Graph H

N		•	COI	М	X1	ХЗ	X5	5	Х7	X1	1 X1	3	X15	X17	•
Ĺ	FG	CC	M	XΌ	X	/	(4	Х6	X1	0	X12	X14	I X	16	
Ps											_				
00	<i>'</i>	Α	Y0	)	Y2	COM1	Y5		Υ/	Y10	0   Y1	2	COM3	Y15	Y17
24V	В	CO	MO	Y1	Y:		4	Y6	COI	<b>M</b> 2	Y11	Y13	3 Y1	4   Y1	6

# • Graph I

	J	•	COM	X1	ХЗ	Х5	Х7	X11	X13	•	•	•
Ĺ	FG	i CO	M X	()   X	/ I X	4 X	6 X1	10 X1	2	•	•	
			VO	V2	00114		.,-				1	
0'	V	A	10	12	COM1	Y5	Y /	Y10	Y12	•	•	
24V	В	CON	10 Y	1 Y3	Y	4   Yo	5   CC	)M2   Y1	1   Y	13	•	•

# • Graph J

		V C	X   MC	.1 X	3	•	•	
	T L	FG	XÔ	X2	X4		•	
E	24	1V   \	′0 I Y	2   CO	M1	•		

# • Graph K

$\neg$	N		•	CON		X1	ХЗ		(5	X7		X11	X1		(15	X17	X21	X23 )	25 X			X33	X35	X37	X41	X43	
て	F	$\overline{FG}$	C	ÓM	XO	X:	2	Х4	X	6	X10	X	(12	X14	X16	X20	X22	X24	X26	X30	X32	X34	X	36	X40	X42	
$\overline{}$	ov	_			_	•	YO		/1	Y2	- 1	COM3		Y5	Y6	COM5		Y12   CC	M7   Y	15 I Y	17   \	Y20	Y22	I COM9	Y25	Y2	7

#### Graph L

N		NC	CO	M	(1	ХЗ	X5		X7	X11	X13	X15	X17	/ X2	I   X	23	X25	X27		
Ĺ	FG	C	OM	XΟ	X2	\ \ \ \	(4	Х6	X10	0 X1		4 X	16	X20	X22	X2	24 X	26	•	
 OV		Α	COM	0   CC	M1 (	OM2	Y3		Y5	Y6	Y10	•	COM	14 Y1		15	COM5	Y17	Y21 /20	

#### • Graph M

N		<b>●</b>   ∪	OM X	1 X		.5 X	7 X	11 )	(13 X	15 X		
L	FG	COM	X0	X2	X4	Х6	X10	X12	X14	X16	X20	
OV		A CC	MO Y	1 Y2	2 C0	M2   Y:		6 Y	'10 C	DM4 Y	3 Y15	

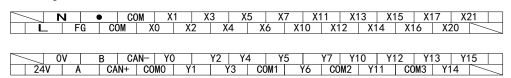
#### • Graph N

N		•	COM	X1	Х3	X5	Х7	X11 X	13 X	15	• •	•
-	FG	COM	XC	X2	X4	X6	X10	X12	X14		•	· ·
0V		Α	COMO	COM1	Y2	Y3	Y5	Y6 Y	10	•	•	•
					1 0014		COM					

#### • Graph O



#### Graph P

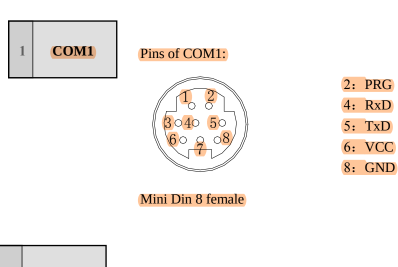


The Graph to the model:

Graph	Suitable model	I/O
A	XC2-60、XC3-60、XC5-60	36/24
В	XC2-48、XC3-48、XC5-48	28/20
<b>(C)</b>	XC2-32、XC3-32、XC5-32	18/14
D	XC2-24、XC3- 24	14/10
E	XC2-14、XC3- 14	8/6
F	XC1-16、XC2-16	8/8
G	XC5- 24、XCM-24T4	14/10
Н	XC1- 32	16/16
I	XC1- 24	12/12
J	XC1-10	5/5
K	XCM-60	36/24
L	XC3-42	24/18
M	XCM-32T4	18/14
N	XCM-24T3	14/10
О	XCM-32T3	18/14
P	XCC-32	18/14

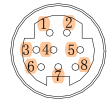
Note: for XC5-32, the com terminal of Y2, Y3 is COM1.

# . Communication Ports



2 **COM2** 

Pins of COM2 $^{*1}$ :



4: RxD

5: TxD

8: GND

Mini Din 8 female

3 Program Cable

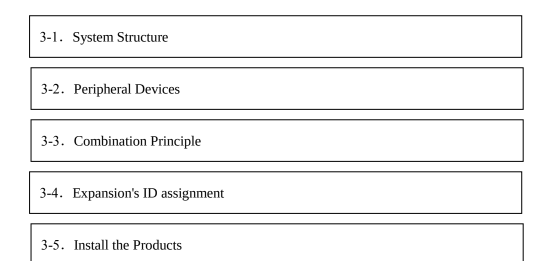


<sup>\*1:</sup> in the graph we show only RS232 of COM2, we extend RS485 (A, B) to the terminals), so we here don't list them out.

# 3 System Structure

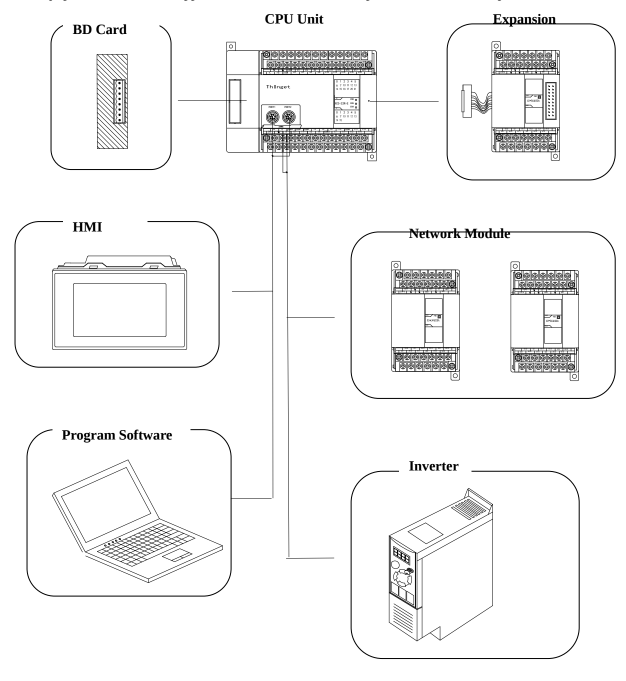
As the controller, XC series PLC can connect with many types of peripheral equipments, expansions etc. In this chapter, it introduces the peripheral devices, the connection principle of CPU with expansions, installation, calculate the I/O points, input/output ID etc.

For the introduction of expansions, please refer to chapter 8;



# . System Structure

In the below Graph, we show the common system structure according to XC series PLC basic configuration. Via this graph, we could know the basic connection among PLC and peripheral equipments; also classic applications of PLC's each COM port, connection and expansion.



※1: In the above graph, the communication devices connected to the COM port are only samples for your reference. Each COM port can connect with many devices in real applications.

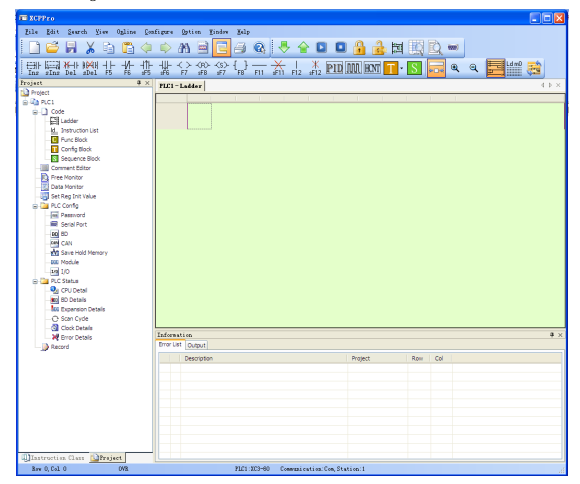
#### 2. Peripheral Equipments

XC series PLC basic units can work with many kinds of peripheral equipments.

#### 3-2-1. Program Software

Via program software, users can write to or upload program from PLC. Real time monitor PLC, configure PLC etc; After installing XCPPro on your PC, use the program cable, via COM1 or COM2 on PLC (CPU Units) to link PLC with XCPPro;

Program Interface



※1: Please use the program cable offered by Xinje Electronic or the cable made by yourself; the making method is showing in Chapter 2-4

#### 3-2-2. Human Machine Interface (HMI)

The HMI link PLC to the operators. The HMI can send the commands from operators to PLC, and then PLC executes the commands.

XC series PLC support diverse brands of HMI; the connection is based on the communication protocol. Generally communicate via Modbus protocol, the detailed parameters setting depends on the HMI.

The Xinje HMI can work with PLC directly (the communication parameters are set in accordance already). Presently Xinje HMI has TG, TH, TP, OP, MP series.

#### TH, TP Series HMI

• Size: 4.3", 4.7", 5.7", 7", 8", 10.1", 10.4"

• Display: 65536, 256 true color TFT, blue LCD

• Operation: Touch Screen

• Interface: RS232 \ RS422 \ RS485, USB, RJ45

• Communication: work with many PLC brands, inverters, instruments etc.

Communicate with Xinje Inverters

Driver panel printer directly

Dual COM ports, work with two different devices separately

Support free format protocol, the user can write the driver program freely

Recipe

Advanced Function

• RTC: Real Time Clock

• Password: nine-level setting

#### OP Series Operation Panels

• Size 3.7", 5.7"

• Display Blue LCD \ 256 true color

• Buttons Nr. 7, 20, 42

• Interface RS232 \ RS485

• Communication: work with many PLC brands.

Communicate with Xinje Inverters

• RTC: real time clock

# MP Series Operation Panels with Touch Function

• Size 3.7", 7"

• Display 256 true color, blue LCD

• Buttons Nr.: 26, 42, the LCD is touch screen

• Interface: RS232, RS485

• Communication: work with many PLC brands.

Communicate with Xinje Inverters

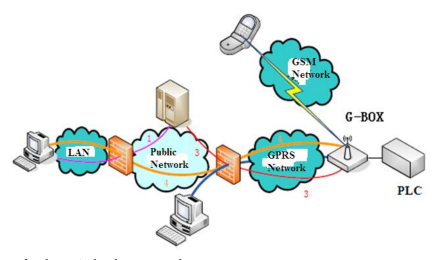
• RTC: Real Time Clock

#### 3-2-3. Network Module

PLC can build Modbus network, the special models can build CANBUS network.

If the basic units configure with the special network module, they can connect to GPRS network, Ether net etc.

# 1 G-BOX



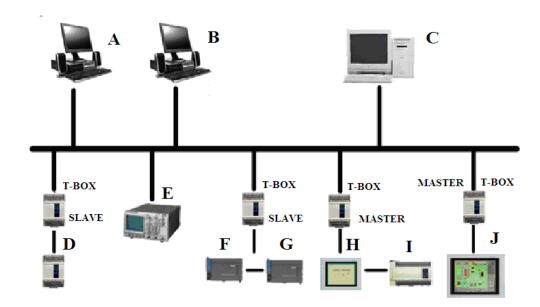
- Transfer data wirelessly, open and transparent;
- Remote program and debug PLC, realize upload/download PLC;
- Integral data transfer terminal of TCP/IP protocol pallet, support TCP, UDP, DNS, PPP etc.
- Standard industrial interface (RS-232 or RS-485)
- Support long time online mode, equipped re-dial and heart-beat functions;
- Support SMS to control PLC
- Support local configuration
- Support GPRS network and GSM network

Suitable for distributed system and remote control applications.



As industrial Ether Net module, T-BOX supports Modbus-RTU devices; the design is applied to industrial Ether net control system.

- Remote integral maintenance and diagnose of PLC program on IP devices;
- Remote integral monitor of PLC program on IP devices;
- The traditional Modbus communication is one master, multi-slave form. The communication speed is slow. Via the connection by T-Box, users can realize the data exchange among master PLC and each subsidiary PLCs.

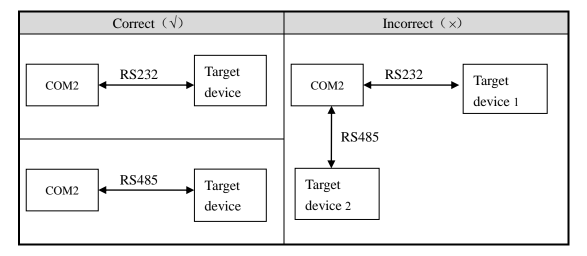


- Realize flexible distributing automation structure, simplify the system management
- Realize Ether net visit via RJ45 interface, the communication is based on standard TCP/IP protocol
- Realize remote program, monitor, diagnose via industrial Ether net, save great time and cost;
- Store and operate data information via Ether net, build base to simplify the data disposal and file
- Enable the communication between Ether net and automation equipments, enable these devices to be used in complicated systems;
- High performance-price ratio, link the ether net to all the automation devices and levels in a simple form.
- Easy to maintenance, support simple diagnose function

#### . Configuration Principle

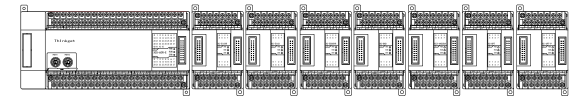
#### About COM port

- XC series PLC (CPU units) are usually equipped with COM1 and COM2.
- Normally, both COM ports can be used to program, download, communication; but please
  make sure not change the parameters on two COM ports at one time, or the COM ports can't
  be used to program and download anymore;
- COM2 is equipped with RS232 and RS485. But COM2 can't use these two modes at one time; that's to say, COM2 can only be applied to one interface mode;



#### **About Expansion Devices**

- Generally, one CPU unit can work with different types of expansions; can expand digital I/O, analog I/O, temperature control etc.
- One CPU unit can work with 7 expansions and an extra BD card.



• After connect the CPU unit with the expansion, if the "PWR" LED on expansion ON, then the expansion can work properly; after installing the BD card to CPU unit, users need to configure it before using;

#### How to calculate the I/O

- After connect with the expansions, the total I/O points=I/O on basic unit + I/O on expansions.
- Digital I/O is octal
- Analog I/O is Decimal
- After expansion, the total I/O can reach 284 points

#### How to Calculate the I/O Points

Basic Unit XC3-32R-E (18I/14O) connects with five expansions: XC-E8X8Y \ XC-E16X \ XC-E32Y \ XC-E2AD \ XC-E4DA. Then the total I/O points should be:

Input Points: 18 + 8 + 16 = 42

Output points: 14 + 8 + 32 = 54

Total points: Input+ Output = 42+54=96

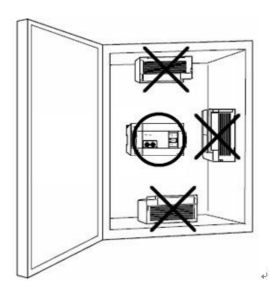
### 3-4. ID Assignment of Expansions

Expansion Position	Туре	ID (As Register)	Maximum points/channels		
	Digital Input X	X100~X137	32 points		
	Digital Output Y	Y100~Y137	32 points		
Position	Analog Input ID	ID100~ID131	16 channels		
1#	Analog Output QD	QD100~QD131	16 channels		
	Module's Value D	D8250~D8259	-		
	Digital Input X	X200~X237	32 points		
B 13	Digital Output Y	Y200~Y237	32 points		
Position	Analog Input ID	ID200~ID231	16 channels		
2#	Analog Output QD	QD200~QD231	16 channels		
	Module's Value D	D8260~D8269	-		
	Digital Input X	X300~X337	32 points		
	Digital Output Y	Y300~Y337	32 points		
Position	Analog Input ID	ID300~ID331	16 channels		
3#	Analog Output QD	QD300~QD331	16 channels		
	Module's Value D	D8270~D8279	-		
	Digital Input X	X400~X437	32 points		
Position 4#	Digital Output Y	Y400~Y437	32 points		
	Analog Input ID	ID400~ID431	16 channels		
4#	Analog Output QD	QD400~QD431	16 channels		
	Module's Value D	D8280~D8289	-		
	Digital Input X	X500~X537	32 points		
D. '.'	Digital Output Y	Y500~Y537	32 points		
Position 5.44	Analog Input ID	ID500~ID531	16 channels		
5#	Analog Output QD	QD500~QD531	16 channels		
	Module's Value D	D8290~D8299	-		
	Digital Input X	X600~X637	32 points		
Di4i	Digital Output Y	Y600~Y637	32 points		
Position 6#	Analog Input ID	Name	16 channels		
0#	Analog Output QD	QD600~QD631	16 channels		
	Module's Value D	D8300~D8309	-		
	Digital Input X	X700~X737	32 points		
Di4i	Digital Output Y	Y700~Y737	32 points		
Position 7#	Analog Input ID	ID700~ID731	16 channels		
/#	Analog Output QD	QD700~QD731	16 channels		
	Module's Value D	D8310~D8319	-		
	Digital Input X	X1000~X1037	32 points		
BD Card	Digital Output Y	Y1000~Y1037	32 points		
	Analog Input ID	ID1000~ID1031	16 channels		

Analog Output QD	QD1000~QD1031	16 channels
Module's Value D	D8320~D8329	-

#### 5. Install the Products

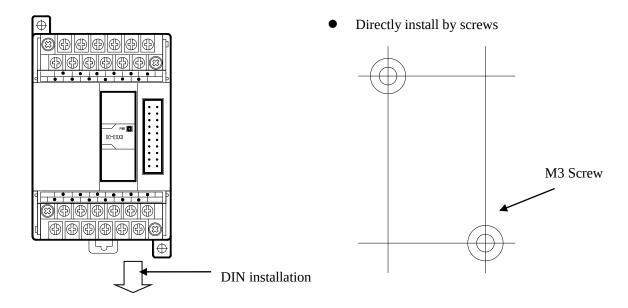
#### **Installation Position**



2 Installation Method

Use DIN or screws to install the CPU units and expansions.

Use DIN46277



#### 3 Installation Environment

Please install the products according to chapter 2-1-1



### **Power Supply Specification and Wiring Method**

In this chapter, we tell the structure, specification and external wiring of XC series PLC. The wiring method differs according to different models. The mainly difference is the wiring terminals. For each model's terminal arrangement, please refer to chapter 2-3.

- 4-1. Power Supply Specification
- 4-2. AC Power, DC Input Type

#### . Power Supply Specifications

The power supply specifications of XC series PLC are listed below:

1	AC Power Suppl	y

Items	Content
Rated Voltage	AC100V~240V
Allow Voltage Range	AC90V~265V
Rated Frequency	50/60Hz
Allow momentary power off time	Interruption Time≤0.5 AC cycle, interval≥1sec
Impulse Current	Below 40A 5mS/AC100V below 60A 5mS/AC200V
Maximum Power Consumption	12W
Power Supply for Sensor	24VDC±10% maximum 400mA

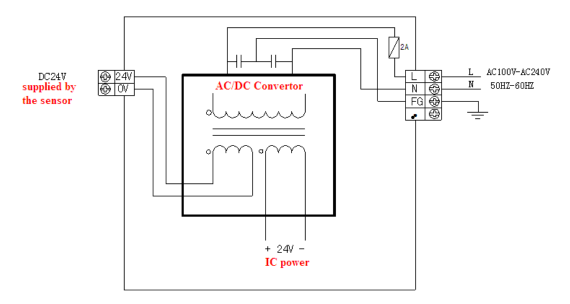
- **%1:** Please use the wire cable thicker than 2mm², to avoid the decrease of voltage;
- ※2: Even happens the 10ms power off, the PLC can keep working. But when power off for long time or voltage abnormal decrease, the PLC will stop working, output will be OFF. When power supply recover, the PLC will RUN automatically.
- \*3: The grounding terminals on basic units and expansions connect together and use the third type grounding.

# 2 DC Power Supply Type

Items	Content
Rated Voltage	DC24V
Allow Voltage Range	DC21.6V~26.4V
Input Current (Only for basic	120mA DC24V
unit)	
Allow momentary power off time	10mS DC24V
Impulse Current	10A DC26.4V
Maximum Power Consumption	12W
Power Supply for Sensor	24VDC±10% maximum 400mA

#### 2. AC Power DC Input Type

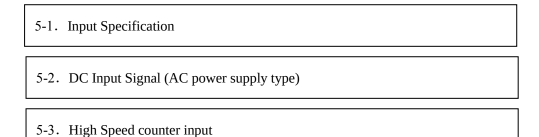
# 1 Connection



- **%1:** Connect the power supply to L, N terminals
- \*2: 24V COM can supply 400mA/DC24V power supply. Do not give these two terminals power supply
- \*3: . terminals are blank terminals, please do not wire them or use them as middle relays
- **\*\*4:** Please connect the COM terminals on basic units and expansions together

### **5** Input Specifications and Wiring Methods

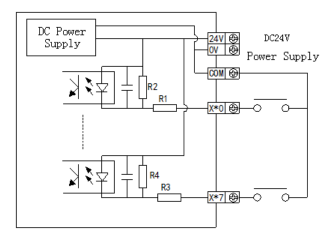
In this chapter, we tell the input specification and external wiring methods of XC series PLC. The connection method differs according to different model; the main reason is the terminal's position. For each model's terminal arrangement, please refer to chapter 2-3.



### . Input Specification

## 1 Basic Units

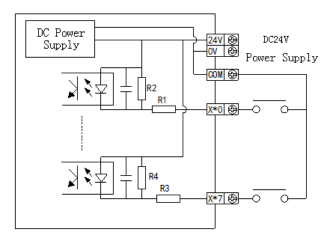
Input signal's voltage	DC24V±10%
Input signal's current	7mA/DC24V
Input ON current	Up to 4.5mA
Input OFF current	Low than 1.5mA
Input response time	About 10ms
Input signal's format	Contact input or NPN open collector transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's display	LED light when input ON



#### **Expansion Modules**

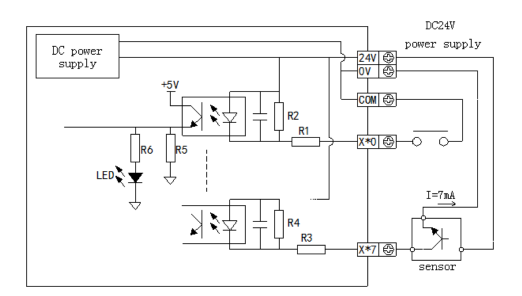
2

Input signal's voltage	DC24V±10%
Input signal's current	7mA/DC24V
Input ON current	Up to 4.5mA
Input OFF current	Low than 1.5mA
Input response time	About 10ms
Input signal's format	Contact input or NPN open collector transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's display	LED light when input ON



### 2. DC Input Signal (AC Power Supply Type)

DC Input Signal



#### Input terminal

When connect input terminal and COM terminal with contacts without voltage or NPN open collector transistor, if input is ON, LED lamp lights, which indicates input. There are many COM terminals to connect in PLC.

#### Input circuit

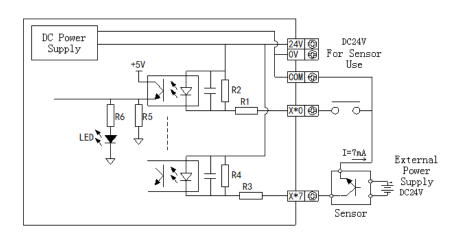
Use optical coupling instrument to insulate the input once circuit and twice circuit, There's a C-R filter in the twice circuit. It is set to avoid wrong operation caused by vibration of input contacts or noise along with input signal. As the preceding reason, for the changing of input ON→OFF, OFF→ON, in PLC, the response time delays about 10ms. There's a digital filter inside X000~X015. This kind of filter can vary from 0~15ms according to the special register (FD8000).

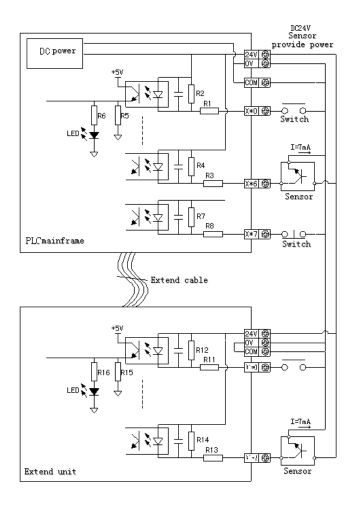
#### Input sensitive

The PLC's input current is DC24V 7mA, but to be safe, it needs current up to 3.5mA when it's ON, lower than 1.5mA when it's OFF.

#### External circuit used by 2 sensors

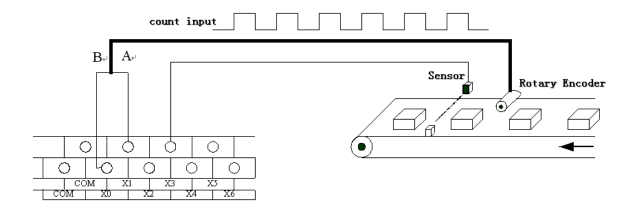
XC series PLC input power is from its interior 24V power, if the exterior power drives photo-electricity sensor etc., this exterior power should be DC24V±4V. Please use NPN open collector type for sensor output transistor





#### . High Speed Counter Input

XC series PLC support high speed count function which is independent with the scan cycle. Via choosing different counter, testing the high speed input signal comes from sensor and rotary encoder. The highest testing frequency can reach 80 KHz.

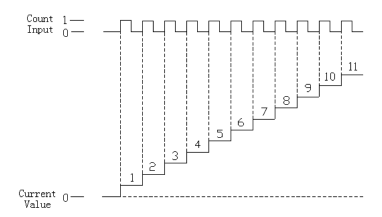


#### 5-3-1. Count Mode

XC series HSC function has three count modes: Increment mode, Pulse+Direction mode, AB-phase mode;

# 1 Increment Mode

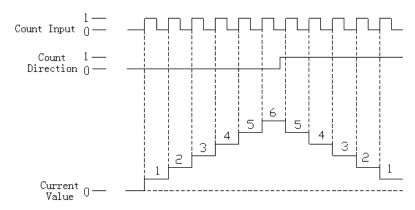
Under this mode, input the pulse signal, the count value increase with every rising edge of pulse signal;



# Pulse+Direction Mode

Under this mode, input the pulse signal and direction signal together. The count value increase or

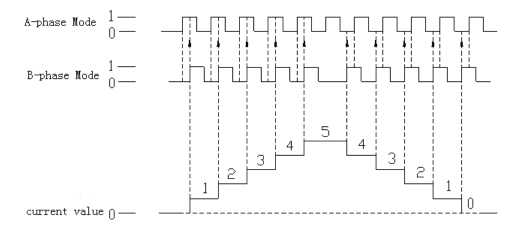
decrease according to the direction status. If the count direction is OFF, do increment count with the input's rising edge; if the count direction is ON, do decrement count with the input's rising edge;



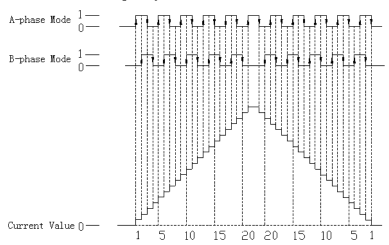
# 3 AB Phase Mode

Under this mode, the HSC value increase or decrease according to the two difference signal (A phase or B phase). According to the times number, we have also one-time frequency mode and four-time frequency mode. The default mode is four-time frequency mode.

#### **One-time Frequency Mode**



#### Four-time Frequency Mode



#### 5-3-2. High Speed Count Range

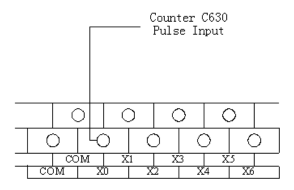
The HSC's count range is:  $K-2,147,483,648 \sim K+2,147,483,647$ . If the count value exceeds this range, up-flow or down-flow appears;

The up-flow means: the count value jumps from K+2,147,483,647 to be K-2,147,483,648 then continue to count; the up-flow means: the count value jumps from K-2,147,483,648 to be K+2,147,483,647, then continue to count;

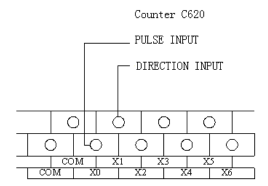
#### 5-3-3. The Input Wiring Of HSC

For the input wiring of pulse, it differs according to PLC's model and counter's model. Below, we show several typical wiring methods (take XC3-48 PLC as the example):

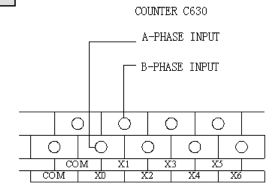
1 Increment Mode



# Pulse+Direction Mode



## 3 AB Phase Mode



#### 5-3-3. Input Terminals Assignment

#### 1. High Speed counters Assignment of XC series PLC:

		High speed counter channels								
PLC r	nodel	Incremental	Pulse+direction	AB phase						
		mode	mode	mode						
XC2	series	5	2	2						
XC3 series	14	4	2	2						
	24/32/42	6	3	3						
	48/60	4 2	2							
XC5 series	24/32	2	1	1						
AC3 series	48/60	6	3	3						
	24/32 T4	2	1	1						
XCM series	32 T3	4	2	2						
	60	4	0	3						

VCC series	32	5	0	5
XCC series	32	5	0	5

#### 2. Input Terminals of HSC:

#### Each letter's description:

U	Dir	A	В
Counter's pulse input	Counter's direction judgment	A phase input	B phase input
	(OFF: increment counter, ON: decrement counter)		

Normally, X0, X1 terminals' input frequency can reach 80KHz under single-phase and AB phase mode; the other terminal's input frequency can reach 10KHz under single-phase mode and 5KHz under AB phase mode. If X input terminals are not used as high speed input port, they can be used as common input terminals. The detailed port assignment is shown below:

	XC2 series PLC																	
		Increment Mode										lse + d	directi	on mo	ode	AB phase mode		
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Highest	80K	80K	10K	10K	10K						80K	10K				80K	5K	
frequency	OOK	OOIL	1011	1011	1010						OOK	1011				OOIL	J11	
4 times																V		
frequency																٧		
Counter	V	V	V	<b>√</b>	<b>√</b>						V					V		
interruption	V	V	٧	٧	٧						٧					V		
X000	U										U					A		
X001		U									Dir					В		
X002																		
X003			U									U					A	
X004												Dir					В	
X005																		
X006				U														
X007					U													_
X010																		
X011																		
X012																		

#### Note:

- 1. XC2-16: C600, C602, C620, C630 max frequency is 10KHz;
- 2. XC2-14: max frequency is 10 KHz.

	XC3 -14 PLC																	
				Inc	creme	nt Mo	ode				Pul	lse + c	lirecti	on mo	ode	AB p	hase 1	mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
*Max.	10K	10K	10K	10K							10K	10K				5K	5K	
Frequency																		
4 times																	V	
frequency																	•	
Counter's interruption	<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>								<b>V</b>					<b>√</b>	
X000	U										U					Α		
X001											Dir					В		
X002		U																
X003			U															
X004												Dir					A	
X005				U								U					В	

<sup>\*</sup> C600、C620、C630 can be 80 KHz with customer's special requirements

							X	C3-1	9AR	-E								
				Inc	creme	nt Mo	de				Pu	lse + d	directi	on mo	ode	AB p	hase 1	mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max. Freq.	10K	10K	10K	10K							10K	10K				5K	5K	
4-time Freq.																	<b>V</b>	
Count Interrupt	1	<b>√</b>	1	1								√					1	
X000	U										U					A		
X001											Dir					В		
X002		U										U					A	
X003												Dir					В	
X004			U															
X005				U														

	XC3-48、60 PLC																	
				Inc	creme	nt Mo	de				Pu	lse + c	lirecti	on mo	ode	AB p	hase 1	mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max.	80K	80K	10K	10K							80K	80K				80K	80K	
Freq.																		
4-time																	V	
Freq.																	٧	
Count	V	~	V	V								اد					<b>√</b>	
Interrupt	\ \	٧	V	V								√					V	
X000	U										U					A		
X001											Dir					В		
X002		U										U					A	
X003												Dir					В	
X004			U															
X005				U														

	XC3-24/32/42 PLC and XC5-48/60 PLC																	
				In	creme	nt Mo	de				Pu	lse+D	irectio	on Mo	ode	AB p	hase l	Mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max. Freq.	80K	80K	10K	10K	10K	10K					80K	10K	10K			80K	5K	5K
4-time Freq.																1		<b>√</b>
Count Interrupt	1	√	<b>√</b>	1	<b>V</b>	<b>V</b>					1					1		
X000	U										U					A		
X001		U									Dir					В		
X002																		
X003			U									U					A	
X004												Dir					В	
X005																		
X006				U									U					A
X007													Dir					В
X010																		
X011					U													
X012						U												

Note: XC5-48/60: C622 and C632 max frequency is 80 KHz.

	XC5-24/32 PLC、XCM-24/32 T4 PLC																	
				Inc	creme	nt Mo	de				Pu	lse + o	lirecti	on mo	ode	AB p	hase 1	mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max.	SUK	10K									80K					80K		
Freq.	OUK	101									OUK					OUK		
4-time																V		
Freq.																٧		
Count	V	V									V					V		
Interrupt	,	٧									,					<b>V</b>		
X000	U										U					A		
X001											Dir					В		
X002																		
X003		U																

	XCC-32 PLC																
				In	creme	nt Mo	de				Pu	lse+D	irectio	on Mo	de		
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C630	C632	C634	C636	C638		
Max. Freq.	80K	80K	80K	10K	10K						80K	80K	80K	10K	10K		
4-time											. /	-1	<b>√</b>	.1	.1		
Freq.											1	√	V	√	V		
Count	<b>√</b>	V	V	V	V						<b>√</b>	<b>√</b>	<b>√</b>	V	2		
Interrupt	V	V	V	V	V						V	٧	V	V	V		
X000	U										A						
X001											В						
X002		U										A					
X003												В					
X004			U										A				
X005													В				
X006				U										A			
X007														В			
X010					U										A		
X011															В		

	XCM-24/32 T3																	
				Inc	creme	nt Mo	ode				Pu	lse+D	irectio	on Mo	ode	AB p	hase N	Mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max. Freq.	80K	10K	10K	10K							80K	10K				80K	10K	
4-time																$\sqrt{}$		
Freq.																٧		
Count	V	V									V					$\sqrt{}$		
Interrupt	V	٧									٧					٧		
X000	U										U					A		
X001											Dir					В		
X002																		
X003		U										U					A	
X004												Dir					В	
X005																		
X006			U															
X007				U														

Note: X7 cannot used with Y0 at the same time.

	XCM-60T																	
				Inc	creme	nt Mo	ode				Pu	lse+D	irectio	on Mo	de	АВ р	hase l	Mode
	C600	C602	C604	C606	C608	C610	C612	C614	C616	C618	C620	C622	C624	C626	C628	C630	C632	C634
Max. Freq.	80K	10K	10K	10K												80K	10K	10K
4-time Freq.																<b>√</b>	$\sqrt{}$	<b>√</b>
Count Interrupt	1	1														<b>√</b>		
X000	U															A		
X001		U														В		
X002																		
X003																		
X004																		
X005																		
X006			U														A	
X007																	В	
X010				U														A
X011																		В

#### 5-3-4. AB Phase Counter's Frequency Multiplication Setting

To AB phase counter, user can modify the value in FLASH data registers FD8241, FD8242, FD8243 to set the frequency multiplication value. When the value is one, it is one time frequency; when the value is four, it is 4 times frequency.

Register	Function	Setting Value	Content
FD8241	Eroquanay Multiplication of CC20	1	1 time frequency
FD6241	Frequency Multiplication of C630	4	4 time frequency
FD8242	Eraguanay Multiplication of CC22	1	1 time frequency
FD0242	Frequency Multiplication of C632	4	4 time frequency
ED9242	Eroquanay Multiplication of CC24	1	1 time frequency
FD8243	Frequency Multiplication of C634	4	4 time frequency

<sup>%1:</sup> For more information about high speed counter, please refer to XC series PLC instruction manual

<sup>\*\*2:</sup> To some special model, only one axis can be set as one time frequency or 4 times frequency, the left two axes are separately one time frequency and 4 times frequency.

## **6 Output Specification and Wiring Methods**

In this chapter, we tell the output specification and external wiring methods of XC series PLC. The connection method differs according to different model; the main reason is the terminal's position. For each model's terminal arrangement, please refer to chapter 2-3;

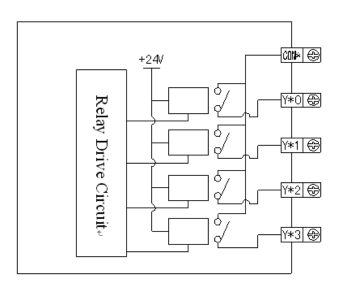
- 6-1. Output Specifications
- 6-2. Relay Output Type
- 6-3. Transistor Output Type

### . Output Specification

## Relay Output

1

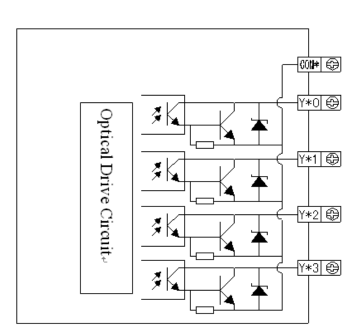
Interior p	ower	Below AC250V、DC30V
Circuit in	sulation	Mechanism insulation
Action de	enote	LED indicate lamp
	Resistant	3A
Max	load	
load	Induce load	80VA
	Lamp load	100W
Open circ	cuit's leak	-
current	t	
Mini load	l	DC5V 2mA
Response	OFF→ON	10ms
time	ON→OFF	10ms



### Normal Transistor Output

2

Interior p	oower	Below DC5~30V					
Circuit in	sulation	Optical coupling insulation					
Action d	enote	Indicate lamp LED					
Max	Resistance load	0.8A					
load	Induce load	12W/DC24V					
	Lamp load	1.5W/DC24V					
Open	circuit's leak	-					
current							
Mini loa	d	DC5V 2mA					
Response	e OFF→ON	Below 0.2ms					
time	ON→OFF	Below 0.2ms					



### High Speed Pulse Output

3

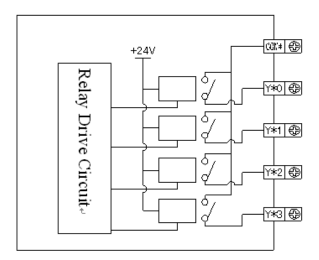
Model	RT or T Type
High Speed Pulse Output Terminal	Common models are Y0、Y1; XC5-24/32 model is Y0~Y3
External Power Supply	Below DC5~30V
Action Indication	LED Lamp
Maximum Current	50mA
Max output frequency of pulse	200KHZ

Note: 1. XCM-24/32T4、XCM-24/32T3、XCM-60T、XCC-32: the high speed pulse output terminals are Y0~Y3、Y0~Y2、Y0~Y11、Y0~Y4.

2. High speed pulse output terminal Y1 cannot use together with expansion BD.

#### 2. Relay Output Type

## Relay Output Circuit



#### Output terminals

Relay output type includes 2~4 public terminals. So each public-end unit can drive different power-voltage system's (E.g.: AC200V, AC100V, DC24V etc.) load.

#### • Circuit's insulation

Between the relay output coils and contacts, PLC's interior circuits and exterior circuits, load circuits are electric insulation. Besides, each public-end blocks are separate.

#### • Action display

LED lamp lights when output relay's coils galvanize, output contacts are ON.

#### • Response time

From the output relay galvanize (or cut) to the output contacts be ON (or OFF), the response time is about 10ms

#### • Output current

The current-voltage below AC250V can drive the load of pure resistance 2A/1 point, inductance load below 80VA (AC100V or AC200V) and lamp load below 100W (AC100V or AC200V).

#### • Open circuit's leak current

When the output contact be OFF and there's no leak current, can directly drive Ne lamp etc.

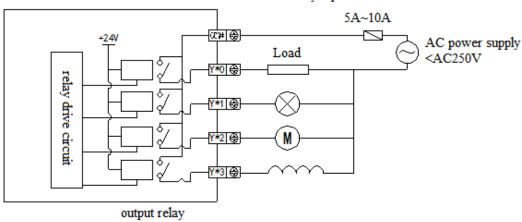
#### • The life of relay output contacts

Standard life of induce AC load such as contactor, electromagnetism valve: 5 million times for 20VA load. Cut power device's life according to the company's test: for 80VA load, the action life is up to 2 million times. But if the load parallel connection with surge absorber, the life will be greatly improved.

Output Connection Example

2

to avoid load short circuit and PLC damage, please set 5-10A fuse every 4 points

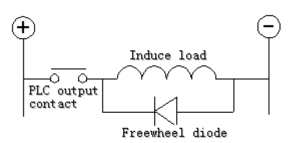


## Constitution of output circuit

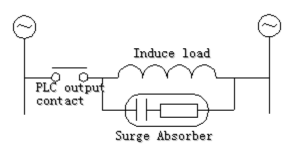
- For DC induce load, please parallel connect with commutate diode. If not connect with the commutate diode, the contact's life will be decreased greatly. Please choose the commutate diode which allow inverse voltage endurance up to 5~10 times of the load's voltage, ordinal current exceeds load current.
- Parallel connect AC induce load with surge absorber can reduce noise.

4 DC Load

3



5 AC Load



#### . Transistor Output Type

Transistor output models support high speed pulse output and normal transistor these two types;

Normal Transistor
Output

Output Terminals

There are 1~4 COM outputs on transistor output type CPU units

• External Power Supply

Please use DC5~30V power supply to drive the load drive.

• Circuit Isolation

Inside PLC, we use optical couples to isolate the internal circuit with the output transistors; besides, public blocks isolate to each other.

Action Indication

When driving optical couples, LED will be ON, the output transistors will be ON;

• Response Time

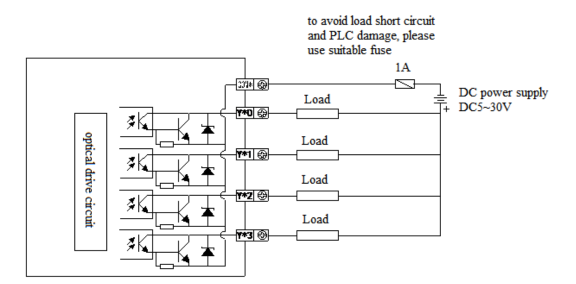
From optical couple being ON (or OFF) to transistor being ON (or OFF), PLC needs time below 0.2ms.

Output current

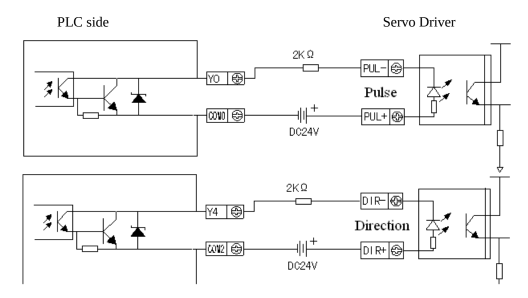
Each output's current is 0.5A. But limited by the temperature rising, every 4 points' total current should be below 0.8A.

Open circuit current

Below 0.1mA



E.g.: Below is the connection diagram of RT/T type PLC with servo driver:



(Make sure the driver's optical couple's input terminal has 8~15mA reliable current)

## 7 Run, Debug, Maintenance

In this chapter, we tell the whole using process of PLV, from programming till using. It includes running, debug and maintenance of PLC.

7-1. Run and Debug

7-2. Daily Maintenance

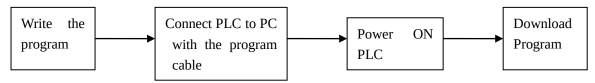
#### . Run and Debug

## 1 Check the Products

When get the products, please check if the input/output terminals are correct, if there is any component missed. Generally, you can power on the PLC directly at this time. Check if PWR and RUN LED are ON.

## Write and Download the Program

After confirming the products, please write the program for PLC. You can write the program via computer. Then download the program to your PLC. The general operation steps are listed below:



\*1: Please link the download cable before you power on the PLC. Or else the COM port will be easily damaged! The method to connect BD card and expansion is same.

## **Debug the Products**

In Ideal condition, PLC is in running mode. But if you find some mistakes in the program and you need to modify the program, you should write the new program to the running PLC;

- Connect PLC to PC with the program cable
- Upload the program in PLC
- Modify the uploaded program; we suggest you to save the modified program;
- Pause the running of PLC, download the modified program to PLC;
- Use ladder monitor, free monitor to monitor PLC
- If the program still cannot fulfill your requirement, you can go on modify it and download to PLC.

# 4 LED on PLC

• When PLC is running correctly, the **PWR** and **RUN** LED should keeps be ON;

- If **ERR** LED keeps be ON, it indicates that PLC running is in error, please correct the program in time
- If **PWR** LED is OFF, it indicates that the power supply is in error, please check your wiring;

#### 2. Daily Maintenance

#### **Regular Check on Products**

Even the PLC has certain anti-interfere ability and strong stability, you should check the PLC regularly.

The check items include:

1

- Check if the input/output terminals, power supply terminals are loosen
- Check if the COM ports are correct
- Check if the PWR LED, I/O LED can be ON
- Clear the dusts on PLC, to avoid the dusts fall into PLC
- Manage to make PLC running, the storage environment fits the standard told in chapter 2-1-1

## 2 About the battery

There is no any component in PLC to shorten the life of the battery, so the battery can work all the time. However, if your PLC supports clock function, you should change the battery regularly.

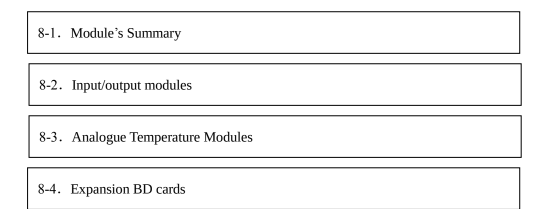
- The battery's life is usually 3~5 years;
- If you need the replay output PLC type, and the relay needs to open/close frequently, or drive large capacity load, the battery's life may be decreased
- If you find battery's power decreased, please change it at your earliest
- After changing the battery, please power it on at your earliest, or else the battery will run out of power automatically.

# 3 Abandon

If you make sure to abandon the products, please treat the products as the industrial waste.

### **8 Expansion Devices**

XC series PLC expansions include expansion modules and expansion BD cards. The expansion modules include input/output expansion module, analogue, temperature expansion modules; BD cards include analogue temperature, communication applications etc. Via the expansion devices, XC series PLC is applied widely to temperature, flow, liquid, pressure fields etc.



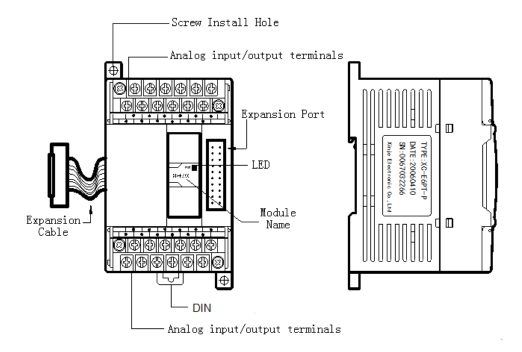
### . MODULES SUMMARY

### **General Specifications**

1

Item	Content
Using environment	No corrosive gas
Environmental Temperature	0°C~60°C
Stock temperature	-20~70°C
Environmental Humidity	5~95%
Stock Humidity	5~95%
Installation	Use M3 screws to fix or install on DIN46277 (width 35mm) DIN

### 2 Module's Structure

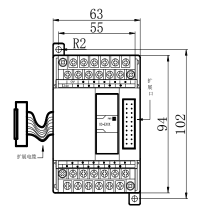


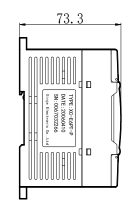
Name	Function
Power Supply Indication	The LED is ON when power on the module
Module Name	The model name of this special module
Expansion Port	Link with other expansion module
Analogue input/output	Used to connect with analogue input/output and peripheral

terminal	equipments, can be removed
DIN guild rail	Used to install the module directly
Screws install hole	Put M3 screw in the hole to finish installation
Expansion Cable	Realize data transfer by linking this cable to with PLC
	extension port

### 3 **External Dimension**

### Graph 1 (Unit: mm)

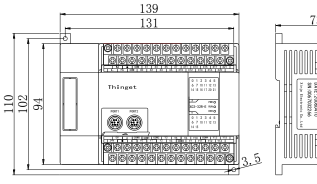


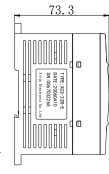


#### Suitable Models

Module Type	Model
Digital	8I/O、16I/O
Input/output	
Analogue	All
Temperature	All
Mixture	All

### Graph 2 (Unit: mm)



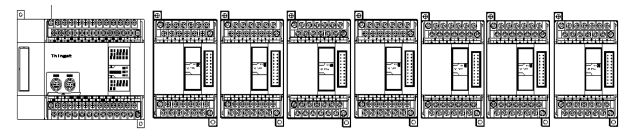


### Suitable Models

Module Type	Model
Digital	32I/O
Input/output	
Analogue	None
Temperature	None
Mixture	None

### **Module Configuration**

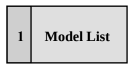
XC series modules can connect on the right side of XC-PLC main units:



- Digital input/output quantity is in octal form;
- Input/output analog is in decimal form
- PLC main units can work with seven expansions and one extra BD card. The expansion module can be any type (analog or digital, temperature);

### 2. Digital Input/output Modules

Input/output expansions, I/O ranges 8~32, Input type, output type, input/output type, transistor output, relay output etc.



The detailed models are listed below:

		Model				0 4 4
		Out	put	I/O Nr.	Input Nr.	Output Nr.
	Input	Relay Output	Transistor Output	1/O Nr.	(DC24V)	(R,T)
	XC-E8X	-	-	8	8	-
	-	XC-E8YR	XC-E8YT	8	-	8
N	-	XC-E8X8YR	XC-E8X8YT	16	8	8
P	XC-E16X	-	-	16	16	-
N	-	XC-E16YR	XC-E16YT	16	-	16
	-	XC-E16X16YR	XC-E16X16YT	32	16	16
	XC-E32X	-	-	32	32	-
	-	XC-E32YR	-	32	-	32
	XC-E8PX	-	-	8	8	-
	-	XC-E8YR	XC-E8YT	8	-	8
P	-	XC-E8PX8YR	XC-E8PX8YT	16	8	8
N	XC-E16PX	-	-	16	16	-
P	-	XC-E16YR	XC-E16YT	16	-	16
	-	XC-E16PX16YR	XC-E16PX16YT	32	16	16
	XC-E32PX	-	-	32	32	-
	-	XC-E32YR	-	32	-	32

# 2 Module Specification

Power Supply Specification
DC24V (32 I/O expansions is AC220V)

### • Input Specification

Input Items	Content
Input signal's voltage	DC24V±10%
Input signal's current	7mA/DC24V
Input ON current	Up to 4.5mA
Input OFF current	Low than 1.5mA
Input response time	About 10ms
Input signal's format	Contact input or NPN open collector transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's display	LED light when input ON

### • Relay output

Input Items		Content
Internal power		Below AC250V, DC30V
Circuit insulation	1	Mechanism insulation
Action denote		LED indicate lamp
	3A	3A
Max load	80VA	80VA
	100W	100W
Min load		DC5V 2mA
Response time	OFF → ON	10ms
	ON → OFF	10ms

### • Transistor Output

Input Iten	ns	Content
Internal po	wer	Below DC5~30V
Circuit ins	ulation	Optical coupling insulation
Action den	iote	Indicate lamp LED
Max load	0.8A	0.8A
	12W/DC24V	12W/DC24V
	1.5W/DC24V	1.5W/DC24V

Min load		DC5V 2mA
Response time	OFF → ON	Below 0.2ms
	ON → OFF	Below 0.2ms

3 Terminal Arrangement
------------------------

### • XC-E8X

	24	r v	COM		X1		(3	Х5		Х7	
0	V	COM		X0		X2	XΖ	1	Х6		
	•	<b>—</b>	•		•		•	•	Т	•	

### • XC-E8YR, XC-E8YT

			(		•		•					•	
•	)		•					•		•	)		
	Υ	0	Y	1	Υ	2	CO	M3	Y	5		<u>Y7</u>	

### • XC-E8X8YR, XC-E8X8YT

	24		CC	M	Х	1	X		X	5	Х	(7	
О	V	CO	M	Х	()	X	2	X.	4	Х			
												•	
	Υ	0	Y	1	Y	′2	CO	M3	Υ	5	Y	· · · · · · · · · · · · · · · · · · ·	

### • XC-E16X

2	4V CC	OM X	1   X		5 X7	
OV	COM	X0	X2	Х4	Х6	
(	OM X1	11 X	13 X1	5 X1	7	
CÓM	X10	X12	X14	X16	•	

### • XC-E16YR, XC-E16YT

Y	Ό \	′1	Y2	COM3	Y	5	Y7	
COMO	COM1	COM2	2 Y	3	Y4	Y	6	
Y'	10 Y	11	Y12	COM7	Y'	15	Y17	
COM4	COM5	COM	5 Y1		Y14	V1	6	

### • XC-E32X

	Ν		•		COM		Х1		Х3		Х5		Х7	7	X11		X13		X15		X17		•	
L	-	FG	ì	COM		X0		Х2		Х4		Х6		X10		X12		X14		X16		•		
	OV	<u> </u>	•		COM		X21		X23		X25		X27		X31		X33		X35		X37		•	

### • XC-E32YR, XC-E32YT

	N			•	Y0		Y2	(	OM1	Y5		Y7	Y20	Y	22	COM3	Y25	Y2	'/
L		F	G		COMO	Y1		Y3	Y4		Y6	C	OM2	Y21	Y2	3 Y	24	Y26	
	01/				1 V0	^	Vaa	00		VOE		/27	1 1/00	Va		00117	VOE	Va	7
	0V			•	Y2	U	Y Z 3	CO	MO	Y25		21	Y30	YJ		COM7	135	13	/
24	/			C	OM4	Y22		Y23	Y24	1	Y25	CC	)M6	Y31	Y33	3   Y	'34	Y36	

#### ● XC-E16X16YR

			Ν		•		COM		X1		Х3		Х5		X7	Χ´	11	X13		X15		(17			
	L	_		FG		CÓM		XΟ		X2		Х4		Х6	X.	10	X12		X14		X16		•		
_																									
			OV		•	T	Y0		Y2		COM1		Y5		Y7	Y	10	Y12		сомз		/15	Y	17	

### Analogue, Temperature Modules

As the special modules of XC series PLC, analogue and temperature modules can work with XC series PLC, apply in process controls like temperature, pressure, flow etc.

For details, please refer to  $\, \langle\!\langle XC \, \text{series analogue/temperature expansions manual} \,\rangle\!\rangle\,$ 

The detailed modules are listed below:

Model	Function
XC-E8AD	8 channels analog input (14bit); 4 channels current input, 4 channels voltage input
XC-E4AD2DA	4 channels analog input (14bit); 2 channels analog output (12bit); current, voltage selectable
XC-E4AD	4 channels analog input (14bit); current, voltage selectable
XC-E4DA	4 channels analog output (12bit); current, voltage selectable
XC-E2DA	2 channels analog output (12bit); current, voltage selectable
ХС-Е6РТ-Р	-100°C ~350°C, 6 channels Pt100 temperature sampling, 0.1 degree precision, include PID operation
XC-E6TCA-P	$0^{\circ}\text{C} \sim 1000^{\circ}\text{C}$ , 6 channels K type thermocouple temperature sampling module, 0.1 degree precision, include PID operation
(XC-E3AD4PT2DA)	3 channels current input (14bit), 4 channels Pt100 temperature sampling and 2 channels 10 bits voltage output
XC-E2AD2PT2DA	2 channels current input (14bit), 2 channels Pt100 temperature sampling (16bit), and 2 channels 10 bits voltage output

### 8-3-1. XC-E8AD

## 1 Brief Introduction

- 14 bits high precision analog input
- 8 channels analog input: The first four channels voltage input (0~5V, 0~10V two kinds); The left 4 channels current input (0~20mA, 4~20 mA two kinds)
- As special function module of XC, 7 models could be connected at most.
- Support PID auto tune function

## 2 Specification

Items	Voltage input (0CH-3CH)	Current input (4CH-7CH)
Analog input bound	DC0~5V, 0~10V	DC0~20mA, 4~20mA
Max input bound	±18V	0~40mA
Digital output bound	14 bits binary data	
PID control value	0∼K4095	
Distinguish Ratio	1/16383 (14Bit)	
Integrate Precision	0.8%	
Convert speed	20ms/channel	
Power used by analog	DC24V±10%, 100mA	

## 3 Terminal Arrangement

	0	/	•	•	CO	)	C1		C2		C	3	
24V		•	•	. V	10	V	l1	V.I 2	2	V	3		
	_	, I	ΔΙ	0	ΔΙ	1 1	ΔΙΩ	<b>)</b>	ΔΙ	3			
	•	)	ΑI	0	ΑI	1	A12	2	ΑI	3		•	

СН	NAME	SIGNAL	СН	NAME	SIGNAL
СНО	AI0	VI0+ voltage input	CH1	AI1	VI1+ voltage input
	C0	VI0- voltage input		C1	VI1- voltage input
CH2	AI2	VI2+ voltage input	СНЗ	AI3	VI3+ voltage input
	C2	VI2- voltage input		C3	VI3- voltage input

CH4	VI0	AI0+ current input	CH5	VI1	AI1+ current input
	C0	AI0- current input		C1	AI1- current input
СН6	VI2	AI2+ current input	CH7	VI3	AI3+ current input
	C2	AI2- current input		C3	AI3- current input
-	24V	+24V power supply			
	0V	COM of power supp	oly		

### 8-3-2. XC-E4AD2DA

## 1 Brief Introduction

- 4CH analogue input: voltage and current input selectable; Voltage input range is  $0\sim5$ V,  $0\sim$  10V selectable, current input range is  $0\sim20$ mA,  $4\sim20$ mA selectable;
- 2CH analogue output: voltage and current input selectable; Voltage input range is  $0\sim5$ V,  $0\sim10$ V selectable, current input range is  $0\sim20$ mA,  $4\sim20$ mA selectable;
- 14 bits high precision analogue input;
- As the special module, 7pcs XC-E4AD2DA can be connected to one XC series PLC main unit;
- XC-E4AD2DA module four A/D channels have PID function.

# 2 Specification

Items	Analogue Input		Analo	Analogue Output	
items	Voltage Input	Current Input	Voltage output	Current Output	
Analogue Input Range	0~5V,0~10V	0~20mA,4~20mA		-	
Max Input Range	DC±18V	0~40mA		-	
Analogue Output Range		-	$0\sim5V$ , $0\sim10V$ , (external load resistor $2K\Omega\sim1M\Omega$ )	0~20mA,4~20mA (external load resistor 500Ω)	
Digital Input Range	-		- 12bits binary		
Digital Output Range	14 bits bi	nary (0~16383)		-	

Distinguish Datio	1/16383(14Bit); the convert data is		1/4095(12Bit); the convert data is stored	
Distinguish Ratio	stored in PLC in form of Hex. (14Bit)		in PLC in form of Hex. (14Bit)	
PID Output Value	0~K4095			
Integral precision	0.8%			
Convert Speed	20ms/CH		3ms/CH	
Power Supply	DC24V±10%, 100mA			

## 3 Terminal Arrangement

	0V		•	C	0	A00		C1	_ A	\01	
24	V	•		•	V	00	•		V01		
	VIC		C1	A1	11	V12		C3	A	13	

СН	NAME	SIGNAL	СН	NAME	SIGNAL
СНО	AI0	Current analogue input	CH1	AI1	Current analogue input
	VI0	Voltage analogue input		VI1	Voltage analogue input
	C0	COM of CH0		C1	COM of CH1
CH2	AI2	Current analogue input	СНЗ	AI3	Current analogue input
	VI2	Voltage analogue input		VI3	Voltage analogue input
	C2	COM of CH2		C3	COM of CH3
СНО	AO0	Current analogue output	CH1	AO1	Current analogue output
	VO0	Voltage analogue output		VO1	Voltage analogue output
	C0	COM of CH0		C1	COM of CH1
	24V	+24V power supply	•		
-	0V	COM of power supply			

### 8-3-3. XC-E4AD

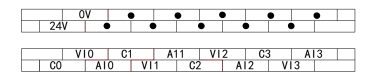
1 Brief Introduction

- 4CH analogue input: voltage and current input selectable; Voltage input range is  $0\sim5$ V,  $0\sim10$ V selectable, current input range is  $0\sim20$ mA、 $4\sim20$ mA selectable;
- 14 bits high precision analogue input;
- As the special module, 7pcs XC-E4AD can be connected to one XC series PLC main unit;
- XC-E4AD module support PID auto tune function;

# 2 Specification

Items	Analogue Input (AD)			
nems	Voltage Input	Current Input		
Analogue Input Range	DC0~5V, 0~10V DC0~20mA, 4~20mA			
Max Input Range	DC±18V	DC0~40mA		
Analogue Output	-			
Digital Input Range	-			
Digital Output Range	14 bits binary (0 $\sim$ 16383)			
Distinguish Ratio	1/16383(14Bit); the convert data is stored in PLC in form of Hex. (14Bit)			
PID Output Value		0∼K4095		
Integral precision	0.8%			
Convert Speed		20ms/CH		
Power Supply		DC24V±10%, 100mA		

## 3 Terminal Arrangement



СН	NAME	SIGNAL	СН	NAME	SIGNAL
СНО	AI0	Current analogue input	CH1	AI1	Current analogue input
	VI0	Voltage analogue input		VI1	Voltage analogue input
	C0	COM of CH0		C1	COM of CH1
CH2	AI2	Current analogue input	СНЗ	AI3	Current analogue input
	VI2	Voltage analogue input		VI3	Voltage analogue input
	C2	COM of CH2		С3	COM of CH3
	24V	+24V power supply			
-	0V	COM of power supply			

### 8-3-4. XC-E4DA



- 4CH analogue output: voltage and current input selectable; Voltage input range is  $0\sim5$ V,  $0\sim10$ V selectable, current input range is  $0\sim20$ mA,  $4\sim20$ mA selectable;
- 10 bits high precision analogue output;
- As the special module, 7pcs XC-E4DA can be connected to one XC series PLC main unit;

# 2 Specification

Items	Voltage Output	Current Output			
Analogue Output Range	$\begin{array}{c cccc} DC0{\sim}5V, 0{\sim}10V & & \\ \hline (external & load & resistor \\ 2K\Omega{\sim}1M\Omega) & & & \end{array} (\epsilon$	DC0 $\sim$ 20mA, 4 $\sim$ 20mA external load resistor less than 500 $\Omega$ )			
Digital Input Range	12 bits binary				
Distinguish Ratio	1/4095(12Bit); the convert data is stored in PLC in form of Hex. (12Bit)				
Integral Precision	0.8%				
Convert Speed	3ms/CH				
Power Supply	DC24V±1	10%, 100mA			



	UV	_	CO	A00	C1	A01
24V			\ \ \	/00	V	01
	_		C2	۸02	C3	A03
			02	702		700

СН	NAME	SIGNAL	СН	NAME	SIGNAL
	AO0	Current analogue output	CH1	AO1	Current analogue output
CH0	VO0	Voltage analogue output		VO1	Voltage analogue output
	C0	COM of CH0		C1	COM of CH1

CH2	AO2	Current analogue output	СНЗ	AO3	Current analogue output
	VO2	Voltage analogue output		VO3	Voltage analogue output
	C2	COM of CH2		C3	COM of CH3
	24V	+24V power supply			
-	0V	COM of power supply			

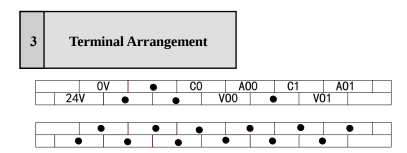
### 8-3-5. XC-E2DA

## 1 Brief Introduction

- 2CH analogue output: voltage and current input selectable; Voltage input range is  $0\sim5V$ ,  $0\sim10V$  selectable, current input range is  $0\sim20\text{mA}$ ,  $4\sim20\text{mA}$  selectable;
- 12 bits high precision analogue input;
- As the special module, 7pcs XC-E2DA can be connected to one XC series PLC main unit;

# 2 Specification

Items	Voltage Output	Current Output	
Analogue Output Range	DC0~5V、0~10V	DC0~20mA、4~20mA	
Analogue Output Range	External Load Resistor (2KΩ~1MΩ)	External Load Resistor less than $500\Omega$	
Digital Input Range	12 bits binary		
Distinguish Ratio	1/4096(12Bit); the convert data is	stored in PLC in form of Hex. (12Bit)	
Integral Precision		0.8%	
Convert Speed	3ms/CH		
Power Supply	DC24V±	10%, 100mA	



СН	NAME	SIGNAL		
	AO0	Current analogue output		
СНО	VO0	Voltage analogue output		
	C0	COM of CH0		
	AO1	Current analogue output		
CH1	VO1	Voltage analogue output		
CIII	C1	COM of CH1		
	24V	+24V power supply		
-	0V	COM of power supply		

### 8-3-6. XC-E6PT-P

## 1 Brief Introduction

- Pt resistor input, the scale is Pt100
- 6CH input, 6CH output, 2 groups PID parameters (3CH/group)
- 1mA constant output, doesn't effected by the environment;
- The distinguish precision is 0.1°C
- As the special module, 7pcs XC-E6PT-P can be connected to one XC series PLC main unit;

## 2 Specification

Items	Content
Analogue Input Signal	Pt100 resistor
Temperature testing range	-100°C∼350°C
Digital Output range	-1000~3500, 16bits with sign, binary
Control precision	±0.5°C
Distinguish Ratio	0.1°C
Integral Precision	0.8% (Relate to the max value)
Convert Speed	20ms/CH
Power Supply	DC24V±10%, 50mA

 $\times$ 1: If no signal input, the value is 3500;

\*2: According to the actual requirements, connect with Pt100 resistors

## 3 Terminal Arrangement

	0'	V	CO	MO	C	OM1	CO	M2	Y:	3	)	<i>(</i> 5	
24	٧	•		Y0		Y'	1	Y2		Y.	4		
	ΑO	1	A1		A2	!	A3		A4		Α	5	

СН	NAME	SIGNAL	СН	NAME	SIGNAL					
СНО	A0	0CH thermo-resistor input terminal	CH1	A1	1CH thermo-resistor input terminal					
	C0	0CH COM of thermo-resistor input	СПІ	C1	1CH COM of thermo-resistor input					
CH2	A2	2CH thermo-resistor input terminal	СНЗ	A3	3CH thermo-resistor input terminal					
	C2	2CH COM of thermo-resistor input	СПЗ	C3	3CH COM of thermo-resistor input					
CH4	A4	4CH thermo-resistor input terminal	CH5	A5	5CH thermo-resistor input terminal					
	C4	4CH COM of thermo-resistor input		C5	5CH COM of thermo-resistor input					
	Y0	Output of CH0		Y1	Output of CH1					
	Y2	Output of CH2		Y3	Output of CH3					
	Y4	Output of CH4		Y5	Output of CH5					
-	24V	+24V power supply								
	0V	COM for power supply								
COM	0, COM1,	COM2: COM for outputs								

#### 8-3-7. XC-E6TCA-P

## 1 Brief Introduction

- Support many thermocouple types (K, S, E, N, J, T, R types)
- Adopt DC-DC power supply isolate design, enhance the anti-interfere ability;
- The temperature precision is  $0.1^{\circ}$ C.
- Set each channel's PID parameters independently, equipped with separate register space;
- Support real time PID auto tune function; enable the device to PID auto tune under every status (cold status, heating status, transition status etc), get the best PID values;
- Realize data exchange with FROM and TO instructions, enhance the flexibility, reduce the data exchange quantity, expand the data memory space;

### 2 Specification

Items	Specifications
Analogue Input Signal	K, S, E, N, J, T, R type thermocouples
Temperature testing range	0°C∼1000°C
Digital Output range	$0\sim$ 4095, without sign 12 bits, decimal
Control precision	0.1°C
Distinguish Ratio	0.1°C
Integral Precision	0.1°C
Convert Speed	20ms/CH
Power Supply	DC24V±10%, 50mA

- ※1: When no signal input, the channel's data is 4095;
- \*2: According to the actual requirements, connect with the thermo-resistors;

## 3 Terminal Arrangement

	0V	CC	OMO	COM1	COM	/12	Y3	3	Y	5	
24	V	•	Y0	Υ	1	Y2		Y٠	4		
	,										
	TOO	T T/	24 .	TOOL	TO		ΤΛ	4.	т.	75+	
	160+	- 10	J +	162+_	TC3	5+	16	4+	- 10	-כי	
TC	00	TC1-	TC2-	TC	3-	TC4	1-	TC	5-		

СН	NAME	SIGNAL	СН	NAME	SIGNAL
СНО	TC0+	CH0 temperature input+	CH1	TC1+	CH1 temperature input+
СПО	TC0-	CH0 temperature input—		TC1-	CH1 temperature input—
CH2	TC2+	CH2 temperature input+	СНЗ	TC3+	CH3 temperature input+
	TC2-	CH2 temperature input—		TC3-	CH3 temperature input—
CH4	TC4+	CH4 temperature input+	CH5	TC5+	CH5 temperature input+
	TC4-	CH4 temperature input—		TC5-	CH5 temperature input—
		Output Channel Y0~Y5			
Y	)~Y5	Analogue Output: in the for	rm of di	igital type,	the range is 0~4095
		Digital Output: in the form	of occu	ıpy ratio, Y	Youtput in the activate time
	24V	+24V power supply		·	
	0V	COM of power supply			

### 8-3-8. XC-E3AD4PT2DA

## 1 Brief Introduction

- 3CH 14bits current input、4CH PT100 temperature input and 2CH 10bits voltage output
- 3CH AD is current (0~20mA、4~20mA) selectable; 2Ch DA is voltage (0~5V、0~10V) selectable, choose via the software;
- Pt resistor input, the scale is PT100
- 3CH A/D and 4CH PT input are equipped with PID auto tune function;
- As the special module, 7pcs XC-E3AD4PT2DA can be connected to one XC series PLC main unit;

# 2 Specification

Items	Analogue Current Input	Temperature Input	Analogue Voltage
	(AD)	(PT)	Output (DA)
Analogue input	DC0~20mA, 4~20mA	PT100	-
Temperature testing range	-	-100~350°C	-
Max input range	DC0~40mA	-	-
Analogue output			DC0~5V,
	-	-	0~10V(external load
range			resistor $2K\Omega\sim1M\Omega$ )
Digital input range	-	-	10 bits Binary (0~1023)
Digital Output Range	14 bits Binary (0~16383)	-1000~3500	-
	1/16383(14Bit): The		1/1023(10Bit): The
Distinguish Ratio	converted data is stored	0.1°C	converted data is stored
	in PLC in Hex. (14Bit)		in PLC in Hex. (10Bit)
PID Output Value	0~K4	095	-
Integral Precision	0.8%	±0.5°C	0.8%
Convert Speed	20ms	/CH	3ms/CH
Power Supply		DC24V±10%, 100mA	

# 3 Terminal Arrangement

	0/	/	ΑI	0	Α	I1	ΑI	2	٧	00	٧	01	
24\	/	CO	)	C1		C:	2	Ç3		C	4		
	В0		A1		<b>C</b> 1		B2		A3	B	C	3	

СН	NAME	SIGNAL	СН	NAME	SIGNAL
0CH	AI0	0CH current Input	1CH	AI1	1CH current Input
	C0	0CH current Input COM		C1	1CH current Input COM
2CH	AI2	2CH current Input			
	C2	2CH current Input COM			
0CH	A0	0CH temperature input	1CH	A1	1CH temperature input
	В0	-		B1	-
	C0	0CH input COM		C1	1CH input COM
2CH	A2	2CH temperature input	3CH	A3	3CH temperature input
	B2	-		В3	-
	C2	2CH input COM		C3	3CH input COM
0CH	VO0	0CH voltage output	1CH	VO1	1CH voltage output
	C3	0CH voltage output COM		C4	1CH voltage output COM
-	24V	+24V power supply			
	0V	power supply COM			

#### 8-3-9. XC-E2AD2PT2DA

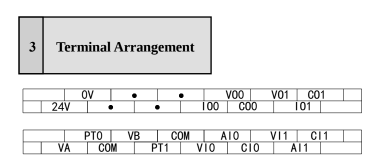
### 1 Brief Introduction

- 2CH 16bits analogue input, 2CH PT100 temperature input and 2CH 10bits analogue output
- 2CH input/output is current, voltage selectable (current: 0~20mA, 4~20mA; voltage: 0~5V, 0~10V), select via XCPPro;
- 2CH A/D and 2CH PT input has PID auto tune function;
- Adopt DC-DC power supply isolation design, enhance the anti-interfere ability;
- The display precision is 0.01°C
- Set each channel's PID value separately, equipped separate register space;
- Support real time PID auto tune function; enable the device to PID auto tune under every status (cold status, heating status, transition status etc), get the best PID values;
- Realize data exchange with FROM and TO instructions, enhance the flexibility, reduce

the data exchange quantity, expand the data memory space;

# 2 Specification

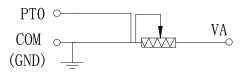
Items	Analogue Inp	out (AD)	Temp. input (PT)	Anal	ogue output (DA)
Analogue Input	Current	$0\sim$ $20 \mathrm{mA}$ $4\sim$ $20 \mathrm{mA}$	PT100		-
	Voltage	0~5V 0~10V			
Temperature Range	-		-100~327°C		-
Max input range	DC0~40	)mA	-		-
Analogue output range	-		-	Current	0~10V 0~5V 0~20mA 4~20mA
Digital input range			-	10 bits binary (0~1023)	
Digital Output range	16 bits binary (	(0~65535)	-1000~3500		-
Distinguish Ratio	1/16383(1	6Bit)	0.01°C		1/1023(10Bit)
PID Output value		0~K409	95	-	
Integral precision	0.8%		±0.01°C	0.8%	
Convert speed		20ms/C	CH	3ms/CH	
Power supply			DC24V±10%, 100m	A	



Name	Terminals	Comments						
Input terminals	PT0, PT1	Temperature		1 /	PT100	temperature	sensor	
	,	Input	(-100°C∼350°C)					
	VI0, VI1	Analogue Input	Voltage	0~10V	or 0~5	V		
	v 10, v 11	7 maiogue input	Input					

	AI0, AI1		Current	0~20mA or 4~20mA
	AIO, AII		input	
Output	VO0,VO1		Voltage	in digital form, range: 0~1023
terminals	VO0, VO1		Input	
	IO0, IO1	Analogue Output	Current	in digital form, range: 0~1023
			input	

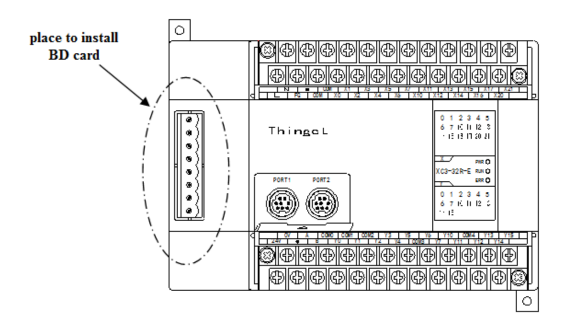
Three-line PT100 resistor's input wiring is shown below:



To normal PT100 resistors, wire according to the terminal's color; the terminal with same color can connect to PT1 and COM randomly, the other terminals connect to VA side;

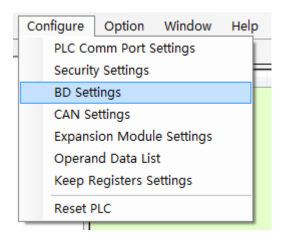
### **Expansion BD cards**



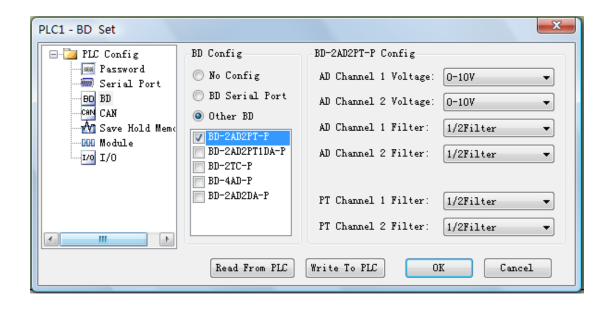


# 2 Configuration

- 1) Install the BD card on PLC correctly
- 2) Link PLC via XCPPro, in "Configure" menu, choose "BD settings" (See graph below)



3) In "BD settings", choose "Other BD", then set BD from the right options; finally download the user program;



※1: If configure XC-COM-BD, then 'BD config' option should choose "BD Serial Port"

### 8-4-1. XC-2AD2PT-BD



- 14 bits high precision analogue input
- 2CH voltage 0~10V, 0~5V selectable; 2CH temperature input;
- Pt temperature resistor sensor input (Pt100 2-line form)

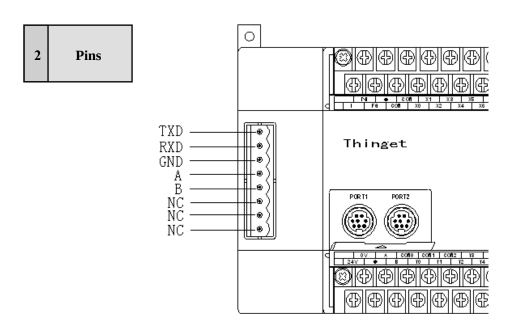
# 2 Specification

Items	Voltage Input	Temperature Input	
Analogue input signal	DC0~5V, 0~10V (the input resistor is $300k\Omega$ )	Pt resistor Pt100 (2-line)	
Temperature testing range	-	-100~350°C	
Distinguish	0.15mV (10/16383)	0.1°C	
Digital output range	0~16383	-1000~3500	
Integral precision	±0.8% of the full scale		
Convert time	15ms×4CH		
PID output value	0~K4095		
Default value	0	3500	
Input Specialty	digital output analog input 10V/5v	digital output  -1000 temperature input 350 °C	
Isolation	No isolation among PLC's each channel		
I/O occupation	0 I/O (as operate via data register, so I/O is not limited by PLC's standard I/O limitation) (		

### 8-4-2. XC-COM-BD

### 1 Specifications

- For RS-485 communication
- For RS-232 communication
- RS-232 and RS-485 can't be used at the same time



**%**1: TXD、RXD、GND are RS-232 pins

**%**2: A、B are RS-485 pins

3: RS-232 and RS-485 can't be used at the same time

### 9 change the Soft Components

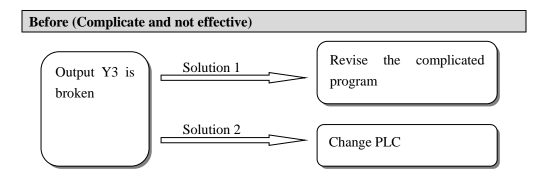
This chapter focuses on a special function of XC serials PLC, mapping relationship of terminals and soft components. With this special function, users reduce the maintenance job greatly. To the local operation, they will not bother with the damaged terminals any more.

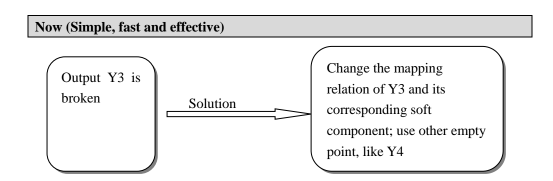
- 9-1. Function Summary
  9-2. Operation Method
- 9-3. Operated via HMI

### . Function Summary

For general PLC, when the internal optical couples, relays or transistors are damaged, the corresponding input/output terminals will be faulty. The only solution is to revise the program. This is troublesome for the user and affects the production greatly;

XC series PLC breaks the one-to-one correspondence. The users only need to change the soft component's value by HMI, then the corresponding terminal will activate. Take advantage of this improvement, the user need not replace the PLC or modify the original program in the condition of PLC terminals damaged.





### . Operation Method

To the damaged input/output, we can change their mapping relation; replace the damaged input/output points with other. This need not change the user program. In PLC special register, we specify certain address section for user to change the mapping relation. User just finds the mapping relation of the damaged input/output; replace the value in this special register with the value of changed input/output.

Below is the table to modify the input/output point's mapping ID:

Table1 mapping relationship of the Input and soft component

ID.	FUNCTION	DESCRIPTION
FD8010	X00 corresponds to I**	X0 corresponds to the number of input mapping I**
FD8011	X01 corresponds to I**	
FD8012	X02 corresponds to I**	
FD8073	X77 corresponds to I**	

Table2 mapping relationship of the output and soft component

NO	FUNCTION	INSTRUCTION
FD8074	Y00 corresponds to O**	Y0 corresponds to the number of output mapping O**
FD8075	Y01 corresponds to O**	
FD8076	Y02 corresponds to O**	
FD8137	Y77 corresponds to O**	

As shown in the table above, the original value is FD8010 is 0, if replace it by value "7", then X7 will represent X0 in the program. Meantime you should change the value in FD8170 to be 0, to realize exchange. In this way, X0 will correspond with external input X7; X7 will correspond with external input X0.

<sup>※1:</sup> After changing the mapping relation, please restart the PLC.

<sup>\*2:</sup> When change the mapping relation, please notice, input/output is in octal, but the address ID is in decimal.

**<sup>※</sup>**3: When change, should exchange the mapping relation. I.e. if modify X0 ID to be 5, make sure to change X5 ID to be 0;

**<sup>%</sup>**4: Mapping relation, must one terminal corresponds to one soft component.

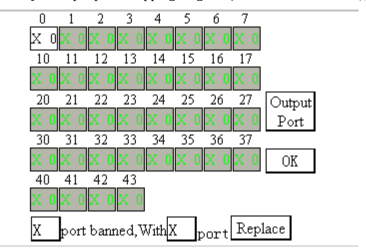
<sup>\*5:</sup> Users can modify the FD value online, but this method is not recommended. Method in chapter 9-3 is recommended to use;

### . Operated by HMI

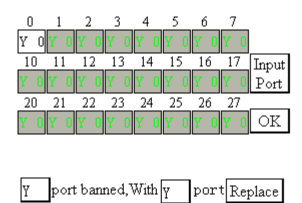
User can change the mapping relation by XCP Pro, but PLC must be online with PC. We suggest users to change the mapping relation by HMI. Below is the sample:

There are two screens based on ID60004 and ID60005 in XINJE TP series HMI, they are used to changing the mapping relation of input and output. We just need to put the "Screen Jump" Button in the program interface, touch the Button, jump to the specified screen, and change the mapping relation there.

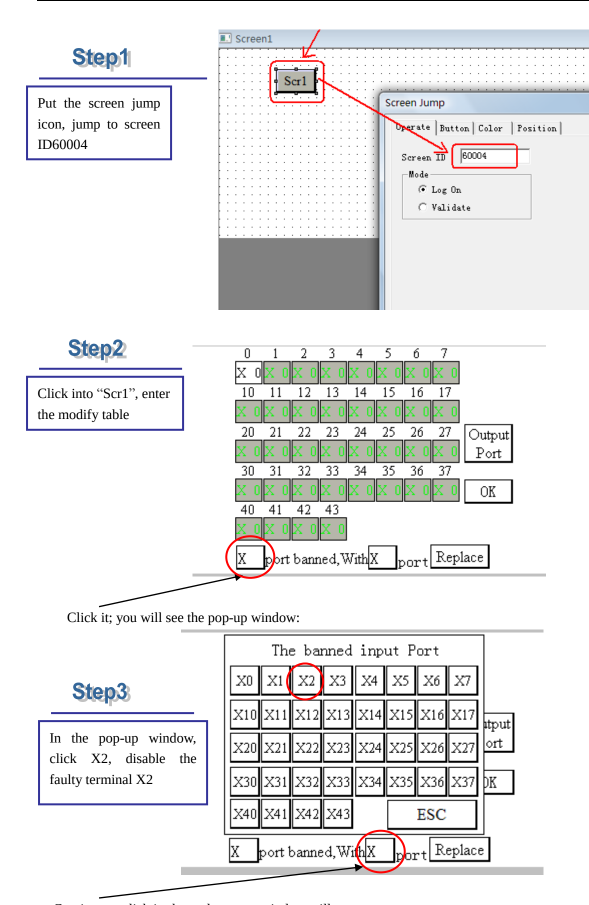
Modify the input point mapping diagram (HMI screen No.60004), see below:



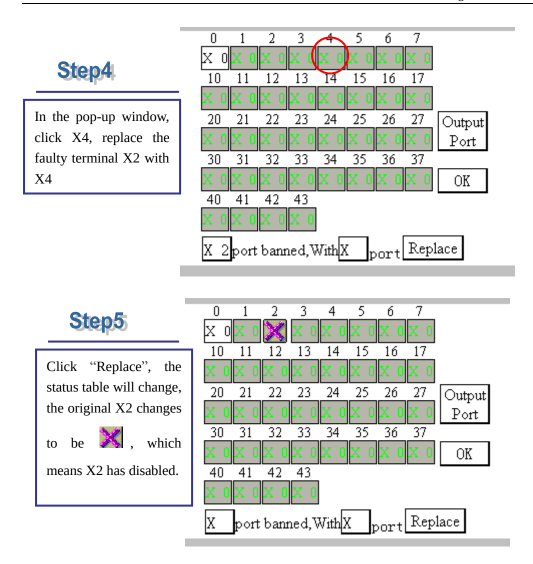
Modify the output point mapping diagram (HMI screen No.60005), see below:



From the above graph, we can see that in the screen we list all the input/output terminals, and it's simple to modify. Below we tell the steps:



Continue to click it; the replacement window will pop up:



As in the above graphs, we need only 5 minutes replace I/O terminals. This method avoids us to modify the program, change PLC etc.

※1: After modification, make sure to restart PLC

### **Appendix** Special soft device list

Here we mainly introduce the functions of special soft device, data register and FlashROM, and introduce the address of expansion. Users can scan fast.

Appendix 1-1. Special Auxiliary Relay List
Appendix 1-2. Special Data Register List
Appendix 1-3. Special Module Address List
Appendix 1-4. Special Flash Register List

### Appendix 1-1. Special Auxiliary Relay List

### PC Status (M8000-M8003)

ID	Function	Description		
M8000	Normally ON coil when running	RUN input	M8000 keeps being ON status when PLC is running	
M8001	Normally OFF coil when running	M8000 M8001	M8001 keeps being OFF status when PLC is running	
M8002	Initial positive pulse coil	M8002	M8002 be ON in first scan cycle	
M8003	Initial negative pulse coil	M8003 Scan cycle	M8003 be OFF in first scan cycle	

### Clock (M8011-M8014)

ID	Function	Description
M8011	Shake with the cycle of 10ms	5ms 3 5ms
M8012	Shake with the cycle of 100ms	50ms
M8013	Shake with the cycle of 10sec	0.5s 0.5s
M8014	Shake with the cycle of 1min	30s 30s 30s

### Flag (M8020-M8029)

ID	Function	Description
M8020	Zero	The plus/minus operation result is 0
M8021	Borrow	"borrow" occurs in minus operation
M8022	Carry	When carry occurs in plus operation or overflow occurs in bit shift operation
M8023		
M8026	RAMP Mode	
M8029		

### PC Mode (M8030-M8038)

ID	Function	Description
M8030	PLC initializing	
M8031	Non-retentive register reset	When driving this M, ON/OFF mapping memory of Y, M, S, TC and the current values of T, C, D are all
M8032	Retentive register reset	reset to be 0
M8033	Registers keep stopping	When PLC changes from RUN to STOP, leave all content in mapping registers and data registers
M8034	All output forbidden	Set PC's all external contacts to be OFF status
M8038	Parameter setting	Set communication parameters flag

### Stepping Ladder (M8041-M8046)

ID	Function	Description		
M8041				
M8045	All output reset forbidden	When shifting the mode, all outputs reset functions are forbidden		
M8046	STL status activate	When M8047 activating, act when any device of S0~S999 turns to be ON		

### Interruption (M8050-M8059)

ID	Function	Description
M8050 I000□	Forbid the input interruption 0	
M8051 I010□	Forbid the input interruption 1	After executing EI instruction, even the interruption is allowed, but if M acts at this
M8052 I020□	Forbid the input interruption 2	time, the correspond input interruption couldn't act separately
M8053 I030□	Forbid the input interruption 3	E.g.: when M8050 is ON, interrupt I000 is forbidden
M8054 I040□	Forbid the input interruption 4	
M8055 I050□	Forbid the input interruption 5	
M8056 I40□□	Forbid the time interruption 0	After executing EI instruction, even the
M8057 I41□□	Forbid the time interruption 1	interruption is allowed, but if M acts at this time, the correspond time interruption
M8058 I42□□	Forbid the time interruption 2	couldn't act separately
M8059	Forbid the interruption	Forbid all interruption

### Error Testing (M8067-M8072)

ID	Function	Description
M8067	Operation error	happen when calculating
M8070	Scan time out	
M8071	No user program	Internal codes parity error
M8072	User program error	execution codes or configure table parity error

### **Communication (M8120-M8148)**

	ID	Function	Description
	M8120		
	M8121	Waiting to send via RS232	
	M8122	"sending by RS232" flag	
	M8123	"RS232 receiving finish" flag	
	M8124	RS232 receiving flag	
COM1	M8125	"Receive incomplete" flag	acceptance ends normally, but the accepted data number is less than the required number
	M8126	Global signal	
	M8127	"Accept error" flag	
	M8128	"Accept correct" flag	
	M8129		
	M8130		
	M8131	Waiting to send via RS232	
	M8132	"sending by RS232" flag	
	M8133	"RS232 receiving finish" flag	
	M8134	RS232 receiving flag	
COM2	(M8135)	"Receive incomplete" flag	data number is less than the required number
	M8136	Global signal	
	M8137	"Accept error" flag	
	M8138	"Accept correct" flag	
	M8139		
	M8140		
	M8141	Waiting to send via RS232	
	M8142	"sending by RS232" flag	
	M8143	"RS232 receiving finish" flag	
	M8144	RS232 receiving flag	
COM3	M8145	"Receive incomplete" flag	acceptance ends normally, but the accepted data number is less than the required number
	M8146	Global signal	
	M8147	"Accept error" flag	
	M8148	"Accept correct" flag	
	M8149		

### "High Speed Counter Interruption Finished" Flag (M8150-M 8169)

ID	Counter ID	Function	Description	
M8150	C600	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8151	C602	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8152	C604	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8153	C606	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8154	C608	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8155	C610	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8156	C612	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8157	C614	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8158	C616	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8159	C618	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8160	C620	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8161	C622	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8162	C624	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8163	C626	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8164	C628	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8165	C630	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8166	C632	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8167	C634	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8168	C636	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	
M8169	C638	"Count Interruption Finished" Flag	Set flag ON when count interruption finish	

### **Pulse output (M8170~M8238)**

ID	Pulse ID	Function	specification	
M8170	PULSE_1	"sending pulse" flag	Being ON when sending the pulse,	
M8171		overflow flag of "32 bits pulse sending"	When overflow, Flag is on	
M8172		Direction flog	1 is positive direction, the correspond	
		Direction flag	direction port is on	
M8173	PULSE_2	"sending pulse" flag	Being ON when sending the pulse,	
M8174		overflow flag of "32 bits pulse sending"	When overflow, Flag is on	
M8175		Direction flag	1 is positive direction, the correspond	
		Direction mag	direction port is on	
M8176	PULSE_3	"sending pulse" flag	Being ON when sending the pulse,	
M8177		overflow flag of "32 bits pulse	When overflow, Flag is on	

		sending"		
M8178		Direction flog	1 is positive direction, the correspond	
		Direction flag	direction port is on	
M8179	PULSE_4	"sending pulse" flag	Being ON when sending the pulse,	
M8180		overflow flag of "32 bits pulse	When overflow, Flag is on	
		sending"		
M8181	Direction flag		1 is positive direction, the correspond	
			direction port is on	

### Absolute, relative bit:

ID	function	specification	
M8190	C600 (24 segments)	1 is absolute, 0 is relative	
M8191	C602 (24 segments)	1 is absolute, 0 is relative	
M8192	C604 (24 segments)	1 is absolute, 0 is relative	
M8193	C606 (24 segments)	1 is absolute, 0 is relative	
M8194	C608 (24 segments)	1 is absolute, 0 is relative	
M8195	C610 (24 segments)		
M8196	C612 (24 segments)		
M8197	C614 (24 segments)		
M8198	C616 (24 segments)		
M8199	C618 (24 segments)		
M8200	C620 (24 segments)		
M8201	C622 (24 segments)		
M8202	C624 (24 segments)		
M8203	C626 (24 segments)		
M8204	C628 (24 segments)		
M8205	C630 (24 segments)		
M8206	C632 (24 segments)		
M8207	C634 (24 segments)		
M8208	C636 (24 segments)		
M8209	C638 (24 segments)		
	Pulse alarm flag (frequency change		
M8210	suddenly)	1 is alarm, 0 is correct	PULSE_1
M8211	Neglect the alarm or not	When flag is 1, stop sending alarm	PULSE_1
	Pulse alarm flag (frequency change		
M8212	suddenly)	1 is alarm, 0 is correct	PULSE_2
M8213	Neglect the alarm or not	When flag is 1, stop sending alarm	PULSE_2
	Pulse alarm flag (frequency change		
M8214	suddenly)	1 is alarm, 0 is correct	PULSE_3
M8215	Neglect the alarm or not	When flag is 1, stop sending alarm	PULSE_3
	Pulse alarm flag (frequency change		
M8216	suddenly)	1 is alarm, 0 is correct	PULSE_4

M8217	Neglect the alarm or not	When flag is 1, stop sending alarm	PULSE_4
	Pulse alarm flag (frequency change		
M8218	suddenly)	1 is alarm, 0 is correct	PULSE_5
M8219	Neglect the alarm or not	When flag is 1, stop sending alarm	PULSE_5

## Positive/negative count

ID	Counter Nr.	Function		Specification
M8238	C300~C498	Positive/negative cou	nter	0 is increment counter, 1 is decrement
1010230	C300~C498	control		counter, default is 0

# $24 \ segments \ HSC \ interruption \ loop \ (M8270{\sim}M8289)$

ID	Counter ID	Specification
M8270	24 segments HSC interruption loop	if set it to be 1, then loop
1.10270	(C600)	executing the interruption; or
		else execute only one time
		interruption;
	24 segments HSC interruption loop	
M8271	(C602)	
	24 segments HSC interruption loop	
M8272	(C604)	
	24 segments HSC interruption loop	
M8273	(C606)	
	24 segments HSC interruption loop	
M8274	(C608)	
	24 segments HSC interruption loop	
M8275	(C610)	
	24 segments HSC interruption loop	
M8276	(C612)	
	24 segments HSC interruption loop	
M8277	(C614)	
	24 segments HSC interruption loop	
M8279	(C618)	
M8280	24 segments HSC interruption loop	if set it to be 1, then loop
	(C620)	executing the interruption; or
		else execute only one time
		interruption;
	24 segments HSC interruption loop	
M8281	(C622)	
	24 segments HSC interruption loop	
M8284	(C628)	
M8285	24 segments HSC interruption loop	if set it to be 1, then loop
	(C630)	executing the interruption; or
		else execute only one time
		interruption;
140200	24 segments HSC interruption loop	
M8289	(C638)	

## Read &Write the Expansions (M8340~M8341)

ID	Function	Specification
M8340	Read the expansion error flag ( <b>read</b> instruction)	
M8341	Write the expansion error flag (write instruction)	

## BLOCK Execution (M8630~M8730)

ID	Function	Specification		
M8630				
M8631	BLOCK1 is running flag			
M8632	BLOCK2 is running flag			
		•••••		
		•••••		
M8730	BLOCK100 is running flag			

# Appendix 1-2. List of special memory and special data register

#### Clock (D8010-D8019)

ID	Function	Specification
D8010	The current scan cycle	Unit:0.1ms
D8011	The min. scan time	Unit:0.1ms
D8012	The max. scan time	Unit:0.1ms
D8013	Second (clock)	0~59 (BCD code)
D8014	minute (clock)	0~59 (BCD code)
D8015	hour (clock)	0~23 (BCD code)
D8016	day (clock)	0~31 (BCD code)
D8017	month (clock)	0~12 (BCD code)
D8018	year (clock)	2000~2099 (BCD code)

D8019	week (clock)	0 (Sunday)~6 (Saturday) (BCD code)
-------	--------------	------------------------------------

## Flag (D8021-D8029)

ID	Function	Specification	
D8021	Model	Low byte	
D0021	Series number	High byte	
D8022	Compatible system's version number	Low byte	
D0022	System's version number	High byte	
D8023	Compatible model's version number	Low byte	
D6023	Model's version number	High byte	
D8024		Max 5 characters +"\0"	
D8025	Model's information		
D8026			
D8027		Wax 5 characters + \0	
D8028	Suitable program software version		
D8029			

## Error check (D8067-D8098)

ID	Function	Specification
D8067	Operation error code's Nr.	The error of divide zero
D8068	lock the Nr. of error code	
D8069		
D8070	exceeded scan time	Unit 1ms
D8074	Nr. of offset registers D	
D8097		
D8098		

## **Communication (D8120-D8149)**

	ID	Function	specification
Com 1	D8120		
Com 1	D8121		
	D8122	the left data RS232 should send	

	D8123	Data number RS232 received	
	D8126		
			7: hardware error
			8: CRC Parity error
	D0107	C	9: station number error
	D8127	Communication error code	10: no start code
			11: no end code
			12: communication time out
			0: correct
		Modbus communication error	1: don't support function ID
	D8128	(the replied message from slaves	2: address error (overrun address)
		when the master send errors)	3: Data error (the number of data)
			8: saving data error (rewrite Flash)
	D8129		
	D8130		
	D8131		
	D8132	the left data RS232 should send	
	D8133	Data number RS232 received	
	D8136		
			7: hardware error
		Communication error code	8: CRC check error
	D8137		9: station number error
Com2			10: no start sign
			11: no end sign
			12: communication time out
			0: correct
		Modbus communication error	1: don't support function ID
	D8138	(the replied message from slaves)	2: address error(overrun address)
		when the master send errors)	3: Data error ( the number of data)
			8: saving data error ( rewrite Flash)
	D8139		
	D8140		
	D8141		
	D8142	the left data RS232 should send	
	D8143	Data number RS232 received	
	D8146		
Com 3			7: hardware error
	D8147		8: CRC check error
		Communication error code	9: station number error
		Communication circi code	10: no start sign
			11: no end sign
			12: communication time out

D8148	Modbus communication error (the replied message from slaves) when the master send errors)	0: correct 1: don't support function ID 2: address error(overrun address) 3: Data error ( the number of data) 8: saving data error ( rewrite Flash)
D8149		

## **HSC Interruption Station (D8150-D8169)**

ID	Counter ID	function	specification
D8150	C600	The current segment ( <b>No.n</b> segment)	
D8151	C602	The current segment	
D8152	C604	The current segment	
D8153	C606	The current segment	
D8154	C608	The current segment	
D8155	C610	The current segment	
D8156	C612	The current segment	
D8157	C614	The current segment	
D8158	C616	The current segment	
D8159	C618	The current segment	
D8160	C620	The current segment	
D8161	C622	The current segment	
D8162	C624	The current segment	
D8163	C626	The current segment	
D8164	C628	The current segment	
D8165	C630	The current segment	
D8166	C632	The current segment	
D8167	C634	The current segment	
D8168	C636	The current segment	
D8169	C638	The current segment	

## Pulse output (D8170-D8220)

ID	Pulse ID	function	specification
D8170	PULSE_1	The low 16 bits of accumulated pulse number	
D8171		The high 16 bits of accumulated pulse number	

D8172		The current segment (means Nr.n segment)	
D8173	PULSE_2	The low 16 bits of accumulated pulse number	
D8174		The high 16 bits of accumulated pulse number	
D8175		The current segment (means Nr.n segment)	
D8176	PULSE_3	The low 16 bits of accumulated pulse number	
D8177		The high 16 bits of accumulated pulse number	
D8178		The current segment (means Nr.n segment)	Only XC5-32RT-E
D8179	PULSE_4	The low 16 bits of accumulated pulse number	(4PLS) model has
D8180		The high 16 bits of accumulated pulse number	
D8181		The current segment (means Nr.n segment)	
D8190	PULSE_1	The low 16 bits of the current accumulated current pulse number	
D8191		The high 16 bits of the current accumulated current pulse number	
D8192	PULSE_2	The low 16 bits of the current accumulated current pulse number	
D8193		The high 16 bits of the current accumulated current pulse number	
D8194	PULSE_3	The low 16 bits of the current accumulated current pulse number	
D8195		The high 16 bits of the current accumulated current pulse number	Only XC5-32RT-E
D8196	PULSE_4	The low 16 bits of the current accumulated current pulse number	(4PLS) model has
D8197		The high 16 bits of the current accumulated current pulse number	

ID	Pulse ID	Function	Description
D8210	PULSE_1	Error segment number	PULSE_1
D8212	PULSE_2	Error segment number	PULSE_2
D8214	PULSE_3	Error segment number	PULSE_3
D8216	PULSE_4	Error segment number	PULSE_4
D8218	PULSE_5	Error segment number	PULSE_5
D8220	Frequency	indicate the bit Nr. Behind	

Testing	the decimal dot, 1 means
Precision	*10, 2 means *100

## Absolute Positioning/Relative Positioning/the Origin Return (D8230-D8239)

ID	Pulse	Function	Description	
D8230	DILL CE 1	Rising time of the absolute/relation position instruction (Y0)		
D8231	PULSE_1	Falling time of the origin return instruction (Y0)		
D8232	DILI CE A	Rising time of the absolute/relation position instruction (Y1)		
D8233	PULSE_2	Falling time of the origin return instruction (Y1)		
D8234	PULSE 3	Rising time of the absolute/relation position instruction (Y2)		
D8235	PULSE_3	Falling time of the origin return instruction (Y2)		
D8236	DILI CE 4	Rising time of the absolute/relation position instruction (Y3)		
D8237	PULSE_4	Falling time of the origin return instruction (Y3)		
D8238	PULSE 5	Rising time of the absolute/relation position instruction		
D8239	FULSE_3	Falling time of the origin return instruction		

## Read/Write the Expansion (D8315-D8316)

ID	Function	Description
D8315	Read the expansion's error type	
D8316	Write the expansion's error type	

## Sequential Function Block (D8630-D8730)

ID	Function	Description
D8630		
	The current executing instruction of	
D8631	BLOCK1	The value is used when <b>BLOCK</b> is monitoring
	The current executing instruction of	
D8632	BLOCK2	The value is used when <b>BLOCK</b> is monitoring
D8730	The current executing instruction of	The value is used when <b>BLOCK</b> is monitoring

BLOCK100	

# $Error\ information\ of\ the\ Expansions\ (D8600\text{-}D8627)$

ID	Function	specification	Expansion ID
	Read the expansion's error		
D8600	times		
D8601	Read the expansion's error	<ol> <li>expansion's CRC parity error</li> <li>expansion's address error</li> <li>expansion's accepted data length error</li> <li>expansion's accept buffer zone overflow</li> <li>expansion's timeout error</li> <li>CRC parity error when PLC is accepting data</li> <li>unknown error</li> </ol>	Expansion 1
	write the expansion's error		
D8602	times		
D8603	write the expansion's error		
D8604	Read the expansion's times		
D8605	Read the expansion's error		
	write the expansion's error		Expansion 2
D8606	times		
D8607	write the expansion's error		
D8608	Read the expansion's times		
D8609	Read the expansion's error		
D8610	write the expansion's error times		Expansion 3
D8611	write the expansion's error		
D8612	Read the expansion's times		
D8613	Read the expansion's error		
	write the expansion's error		Expansion 4
D8614	times		1
D8615	write the expansion's error		
D8624	Read the expansion's times		
D8625	Read the expansion's error		
	write the expansion's error		Expansion 7
D8626	times		
D8627	write the expansion's error		

# Appendix 1-3. ID List of the Expansions

# Take the first expansion module as the example:

Channel	AD signal	DA signal	PID Output value	PID run/stop bit	Set value	PID parameter: <b>Kp</b> , <b>Ki</b> , <b>Kd</b> , control range <b>Diff</b> , Death range <b>death</b>	
XC-E8AD							
0CH	ID100	-	ID108	Y100	QD100		
1CH	ID101	-	ID109	Y101	QD101	W 0D100	
2CH	ID102	-	ID110	Y102	QD102	KpQD108	
3CH	ID103	-	ID111	Y103	QD103	KiQD109 KdQD110	
4CH	ID104	-	ID112	Y104	QD104	DiffQD110	
5CH	ID105	-	ID113	Y105	QD105	DeathQD112	
6CH	ID106	-	ID114	Y106	QD106	Death-QD112	
7CH	ID107	-	ID115	Y107	QD107		
XC-E4	AD2DA						
0CH	ID100	-	ID104	Y100	QD102	W. OD106	
1CH	ID101	-	ID105	Y101	QD103	KpQD106 KiQD107	
2CH	ID102	-	ID106	Y102	QD104	KdQD107 KdQD108	
3CH	ID103	-	ID107	Y103	QD105	DiffQD109	
0CH	-	QD100	-	-	-	DeathQD109	
1CH	-	QD101	-	-	-	2000 Q2110	
XC-E4	AD						
0CH	ID100	-	ID104	Y100	QD100	KpQD104	
1CH	ID101	-	ID105	Y101	QD101	KiQD105	
2CH	ID102	-	ID106	Y102	QD102	KdQD106	
3СН	ID103	-	ID107	Y103	QD103	DiffQD107 DeathQD108	

#### XC-E4DA

CH Nr.	Exp. 1	Exp. 2	Exp. 3	Exp. 4	Exp. 5	Exp. 6	Exp. 7
0CH	QD100	QD200	QD300	QD400	QD500	QD600	QD700
1CH	QD101	QD201	QD301	QD401	QD501	QD601	QD701
2CH	QD102	QD202	QD302	QD402	QD502	QD602	QD702
3CH	QD103	QD203	QD303	QD403	QD503	QD603	QD703

#### XC-E2DA

CH Nr.	Exp. 1	Exp. 2	Exp. 3	Exp. 4	Exp. 5	Exp. 6	Exp. 7
0CH	QD100	QD200	QD300	QD400	QD500	QD600	QD700
1CH	QD101	QD201	QD301	QD401	QD501	QD601	QD701

#### XC-E6PT-P/ XC-E6TC-P

CH Nr.	Current temp.	Set temp.	PID run/stop bit	The first 3CH PID value	The last 3CH PID value
0CH	ID100	QD100	Y100		
1CH	ID101	QD101	Y101	Kp: QD106	Kp: QD110
2CH	ID102	QD102	Y102	Ki: QD107	Ki: QD111
3CH	ID103	QD103	Y103	Kd: QD108	Kd: QD112
4CH	ID104	QD104	Y104	Diff: QD109	Diff: QD113
5CH	ID105	QD105	Y105		

#### XC-E6TCA-P

RELATIVE		СО	MMENTS AND D	ESCRIPTIONS	
PARAMETERS	СН	Ch0	Ch1		Ch5
Display temperature (unit: 0.1°C)	module 1	ID100	ID101	ID10×	ID105
PID output (X input which returns to main unit)	module 1	X100	X101	X10×	X105
Thermocouple's connecting status (0 is connect, 1 is disconnect)	module 1	X110	X111	X11×	X115
PID auto tune error bit (0 is normal, 1 is parameters error)	module 1	X120	X121	X12×	X125
Enable channel's signal	module 1	Y100	Y101	Y10×	Y105
Auto tune PID control bit	Auto tune activate signal, enter auto tune stage if being set to be 1;  When auto turn finish, PID parameters and temperature control cycle value are refreshed, reset this bit automatically.  Users can also read its status; 1 represents auto tune processing; 0 represents no atto tune or auto tune finished				
PID output value (operation value)	Digital output value range: 0~4095  If PID output is analogue control (like steam valve open scale or thyistor ON angle), transfer this value to the analogue output module to realize the control requirements				
PID parameters (P、I、D)	Via PID auto tune to get the best parameters;  If the current PID control can't fulfill the control requirements, users can also write the PID parameters according to experience. Modules carry on PID control according to the set PID parameters.				
PID operation range (Diff) (unit: 0.1°C)				ranges. In real temperant $T_{\text{set temp.}} - T_{Diff}$ , P	

	value; if the temperature is higher than $T_{\text{set temp.}} + T_{\text{Diff}}$ , PID output the mini value;				
Temperature difference δ (unit: 0.1°C)	(sample temperature+ Temperature difference $\delta$ )/10=display temperature value. Then temperature display value can equal or close to the real temperature value. This parameter has sign (negative or positive). Unit is 0.1°C, the default value is 0.				
The set temperature value(unit: 0.1°C)	Control system's target temperature value. The range is $0\sim1000^{\circ}\text{C}$ , the precision is $0.1^{\circ}\text{C}$ .				
Temperature control cycle (unit: 0.1s)	Control cycle's range is $0.5s\sim200s$ , the minimum precision is $0.1s$ . The write value is the real temperature control cycle multiplies $10$ . i.e. $0.5s$ control cycle should write $5$ ,				
	200s control cycle should write 2000.				
Adjust environment temperature value (unit: 0.1°C)	If users think the environment temperature is different with the display temperature, he can write in the known temperature value. At the moment of value written in, calculate the temperature difference δ and save.  Calculate the temperature difference value δ=adjust environment temperature value—				
	is same with the environment temperature value. This value is very important, once it's wrong, temperature difference $\delta$ will be wrong, then effect the display temperature				
Auto tune output value	The output when auto tune, use % as the unit, 100 represents 100% of full scale output. 80 represent 80% of full scale output.				

#### XC-E3AD4PT2DA

CH Nr.	AD signal	PID output value	PID run/stop bit	Set value	PID parameters: <b>Kp、Ki、 Kd、</b> control range <b>Diff、</b> death range <b>Death</b>
0CH	ID100	ID107	Y100	QD102	
1CH	ID101	ID108	Y101	QD103	
2CH	ID102	ID109	Y102	QD104	Kp QD109
CH N-	PT	PID output			Ki QD110
CH Nr.	signal	value	PID run/stop bit	Set value	Kd QD111
3CH	signal ID103	•	PID run/stop bit Y103	Set value  QD105	Diff QD112
	U	value	•		`
3СН	ID103	value ID110	Y103	QD105	Diff QD112

CH Nr.	DA signal	-	-	-	
0CH	QD100	1	-	-	-
1CH	QD101	-	-	-	

#### XC-E2AD2PT2DA

RELATIVE		COM	MENTS AND DE	SCRIPTIONS	
PARAMETERS	СН	PT0 (0.01°C)	PT1 (0.01°C)	AD0	AD1
Display temperature (unit: 0.1°C)	module 1	ID100	ID101	ID102	ID103
PID output (X input which returns to main unit)	module 1	X100	X101	X102	X103
Connecting status (0 is connect, 1 is disconnect)	module 1	X110	X111	X112	X113
PID auto tune error bit (0 is normal, 1 is parameters error)	module 1	X120	X121	X122	X123a
Enable channel's signal	module 1	Y100	Y101	Y102	Y103
Auto tune PID control bit	Auto tune activate signal, enter auto tune stage if being set to be 1; when auto turn finish, PID parameters and temperature control cycle value are refreshed, reset this bit automatically.  Users can also read its status; 1 represents auto tune processing; 0 represents no atto tune or auto tune finished				
PID output value (operation value)		itput is analogue co		nge: $0{\sim}4095$ alve open scale or the le to realize the con	-
PID parameters (P、I、D)	Via PID auto tune to get the best parameters;  If the current PID control can't fulfill the control requirements, users can also write the PID parameters according to experience. Modules carry on PID control according to the set PID parameters.				
PID operation range (Diff) (unit: 0.1°C)	PID operation activates between $\pm$ Diff ranges. In real temperature control environments, if the temperature is lower than $T_{\text{set temp.}} - T_{\text{Diff}}$ , PID output the max value; if the temperature is higher than $T_{\text{set temp.}} + T_{\text{Diff}}$ , PID output the mini value;				
Temperature difference $\delta$	_	-		)/10=display temper e real temperature v	rature value. Then alue. This parameter

(unit: 0.1°C)	has sign (negative or positive). Unit is 0.1°C, the default value is 0.			
The set temperature value(unit: 0.1°C)	Control system's target temperature value. The range is $0 \sim 1000$ °C, the precision is 0.1			
Temperature control	Control cycle's range is 0.5s~200s, the minimum precision is 0.1s. The write value is the			
cycle (unit: 0.1s)	real temperature control cycle multiplies 10. i.e. 0.5s control cycle should write 5, 200s			
	control cycle should write 2000.			
	If users think the environment temperature is different with the display temperature, he can			
	write in the known temperature value. At the moment of value written in, calculate the			
	temperature difference $\delta$ and save.			
	Calculate the temperature difference value $\delta$ =adjust environment temperature value —			
	sample temperature value. Unit: 0.1°C.			
Real value	E.g.: under heat balance status, user test the environmental temperature as 60.0°C with			
	mercurial thermometer, the display temperature is 55.0°C (correspond sample temperature			
(unit: 0.1°C)	is 550), temperature difference $\delta$ =0. at this time, users write this parameters with 600,			
	temperature difference $\delta$ is re-calculated to be 50 (5°C), then the display temperature =			
	(sample temperature + temperature difference $\delta$ ) /10 = 60°C.			
	**Note: when users write the adjust temperature value, make sure that the temperature is			
	same with the environment temperature value. This value is very important, once it's			
	wrong, temperature difference $\boldsymbol{\delta}$ will be wrong, then effect the display temperature			
A	The output when auto tune, use % as the unit, 100 represents 100% of full scale output. 80			
Auto tune output value	represent 80% of full scale output.			

# Appendix 1-4. Special Flash Register List

## 1. I filter

ID	Function	Initial Value	Description
FD8000	input filter time of <b>X</b> port	10	Unit: ms
FD8002		0	
FD8003		0	
		0	
FD8009		0	

## 2. I mapping

ID	Function	Initial value	Description
FD8010	<b>X00</b> corresponds with <b>I</b> **	0	X0 corresponds with number of
			input image I**
FD8011	<b>X01</b> corresponds with <b>I</b> **	1	Initial values are all decimal
FD8012	X02 corresponds with I**	2	
FD8073	X77 corresponds with I**	63	

## 3. O mapping

ID	Function	Initial value	Description
FD8074	Y00 corresponds with I**	0	Y0 corresponds with the number of output image O**
FD8075	Y01 corresponds with I**	1	Initial value are all decimal
FD8076	Y02 corresponds with I**	2	
FD8137	Y77 corresponds with I**	63	

#### 4. I property

ID	function	Initial value	Description
FD8138	X00 property	all be 0	0: positive logic; others: negative logic
FD8139	X01 property		5 5
FD8140	X02 property		
FD8201	X77 property		

## **5.** power-off retentive area of soft components

	Soft component	FD REGISTER	FUNCTION	Default value	Power-off retentive range
	D	FD8202	Start tag of D power off retentive area	100	D100~D149
	M	FD8203	Start tag of M power off retentive area	200	M200~M319
XC1 series	T	FD8204	Start tag of T power off retentive area	640	-
	С	FD8205	Start tag of C power off retentive area	320	C320~C631
	S	FD8206	Start tag of S power off retentive area	512	-
	D	FD8202	Start tag of D power off retentive area	4000	D4000~D4999
	M	FD8203	Start tag of M power off retentive area	3000	M3000~M7999
XC2 series	T	FD8204	Start tag of T power off retentive area	640	-
	С	FD8205	Start tag of C power off retentive area	320	C320~C639
	S	FD8206	Start tag of S power off retentive area	512	S512~S1023

	D	FD8202	Start tag of D power off retentive area	4000	D4000~D7999
	М	FD8203	Start tag of M power off retentive area	3000	M3000~M7999
XC3	Т	FD8204	Start tag of T power off retentive area	640	-
series	С	FD8205	Start tag of C power off retentive area	320	C320~C639
	S	FD8206	Start tag of S power off retentive area	512	S512~S1023
	ED	FD8207	Start tag of ED power off retentive area	0	ED0~ED16383
	D	FD8202	Start tag of D power off retentive area	4000	D4000~D7999
	M	FD8203	Start tag of M power off retentive area	4000	M4000~M7999
XC5	Т	FD8204	Start tag of T power off retentive area	640	-
series	С	FD8205	Start tag of C power off retentive area	320	C320~C639
	S	FD8206	Start tag of S power off retentive area	512	S512~S1023
	ED	FD8207	Start tag of ED power off retentive area	0	ED0~ED36863
	D	FD8202	Start tag of D power off retentive area	4000	D4000~D4999
	M	FD8203	Start tag of M power off retentive area	3000	M3000~M7999
XCM	T	FD8204	Start tag of T power off retentive area	640	-
series	С	FD8205	Start tag of C power off retentive area	320	C320~C639
	S	FD8206	Start tag of S power off retentive area	512	S512~S1023
	ED	FD8207	Start tag of ED power off retentive area	0	ED0~ED36863

#### 6. Communication

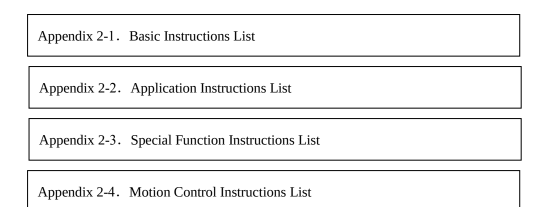
ov Com	ID	Function	Initial	Description			
	ED 0210	Communicate Mode	4	255 (FF) is free mode,			
	FD8210	(station number)	1	1~254 is modbus station number			
	FD8211	Communicate format	8710	Baud rate, Data bit, stop bit,			
	FD8211	Communicate format	8/10	parity			
	FD8212	Judgment time of ASC	3	Unit ms, if set to be 0, it means no			
COM1	1100212	timeout	3	timeout waiting			
COMI	FD8213	Judgment time of reply	300	Unit ms, if set to be 0, it means no			
	100213	timeout	300	timeout waiting			
	FD8214	Start ASC	0	High 8 bits invalid			
	FD8215	End ASC	0	High 8 bits invalid			
				8/16 bits buffer;			
	FD8216	Free format setting	0	With/without start bit,			
				With/without stop bit			
	FD8220	Communicate Mode	8710	255 (FF) is free mode,			
	1 D0220	(station number)	0710	1~254 is modbus station number			
	FD8221	Communicate format	3	Baud rate, Data bit, stop bit,			
	1 D0221	Communicate format	3	parity			
	FD8222	Judgment time of ASC	300	Unit ms, if set to be 0, it means no			
	100222	timeout	300	timeout waiting			
COM2	FD8223	Judgment time of reply	0	Unit ms, if set to be 0, it means no			
	150223	timeout		timeout waiting			
	FD8224	Start ASC	0	High 8 bits invalid			
	FD8225	End ASC	0	High 8 bits invalid			
				8/16 bits buffer;			
	FD8226	Free format setting	8710	With/without start bit,			
				With/without stop bit			
	FD8230	Communicate Mode	8710	255 (FF) is free mode,			
	100230	(station number)	0710	1~254 is modbus station number			
	FD8231	Communicate format	3	Baud rate, Data bit, stop bit,			
	100231	Communicate format	3	parity			
	FD8232	Judgment time of ASC	300	Unit ms, if set to be 0, it means no			
	100232	timeout	300	timeout waiting			
COM3	FD8233	Judgment time of reply	0	Unit ms, if set to be 0, it means no			
	120233	timeout	Ů	timeout waiting			
	FD8234	Start ASC	0	High 8 bits invalid			
	FD8235	End ASC	0	High 8 bits invalid			
				8/16 bits buffer;			
	FD8236	Free format setting	8710	With/without start bit,			
				With/without stop bit			

**%1:** If you change special FLASH memory, it will take into effect after restart the PLC

# **Appendix 2 Instructions List**

In this chapter, we will list all the instructions XC series PLC support. These instructions include: basic instructions, application instructions, special function instructions and motion control instructions. Also, we declare each instruction's application range.

This part enables the users to check the instruction's functions much faster. For the detailed application, please refer to XC Series Programmable Controller 【Instruction Part】.



# **Appendix 2-1. Basic Instructions List**

Mnemonic	Function
LD	Initial logical operation contact type NO (normally open)
LDI	Initial logical operation contact type NC (normally closed)
OUT	Final logic operation type coil drive
AND	Serial connection of NO
ANI	Serial connection of NC
OR	Parallel connection of NO
ORI	Parallel connection of NC
LDP	Rising edge pulse
LDF	Falling edge pulse
ANDP	Serial connection of rising edge pulse
ANDF	Serial connection of falling edge pulse
ORP	Parallel connection of rising edge pulse
ORF	Parallel connection of falling edge pulse
LDD	Read the point
LDDI	Read NC
ANDD	Read the point and serial connection
ANDDI	Read NC and serial connection
ORD	Read the point and parallel connection
ORDI	Read NC and parallel connection
OUTD	Output the point
ORB	Parallel connection of parallel multiply parallel circuit
ANB	Serial connection of parallel multiply parallel circuit
MCS	New bus line start
MCR	Bus line return
ALT	Alternate state
PLS	Rising edge pulse
PLF	Falling edge pulse
SET	Set a bit device permanently on
RST	Reset a bit device permanently off
OUT	Output counter coil
RST	Output reset, and current data reset to zero
END	I/O process and return to step0
GROUP	Instruction block fold start
GROUPE	Instruction block fold end
TMR	Time

# Appendix 2-2. Applied instruction list

Gt	M	E		S	uit Mo	Suit Model				
Sort	Mnemonic	Function	XC1	XC2	XC3	XC5	XCM			
	CJ	Condition Jump	V	V	1	V	V			
Program flow	CALL	Call subroutine	1	√ /	√ /	<b>√</b>	√ ,			
	SRET	Subroutine return		$\sqrt{}$	<b>√</b>	√	V			
	STL	Flow start	V	√	1	1	V			
	STLE	Flow end	√ /	√ /	√ /	<b>√</b>	V			
	SET	Open the assigned flow,		V	V	V	V			
	ST	close the current flow  Open the assigned flow,	√	1	<b>√</b>	V	V			
	31	not close the current flow	V	V	V	V	V			
	FOR	Start of a FOR-NEXT loop	1	<b>V</b>	1	1	<b>V</b>			
	NEXT	END of a FOR-NEXT	V	V	V	V	V			
		loop								
	FEND	End of main program	V	1	1	1	V			
	LD= <sup>**</sup> 1	LD activate if (S1)= (S2)	√	<b>√</b>	√ 	√ ,	1			
	LD>*1	LD activate if (S1)> (S2)	V	√	√	√	V			
	LD<*1	LD activate if (S1)< (S2)	V	√	√	√	V			
	LD<>*1	LD activate if(S1)≠(S2)	V	V	1	1	V			
	LD>=*1	LD activate if(S1) $\geq$ = (S2)			$\checkmark$	<b>√</b>				
	LD<=**1	LD activate if(S1) $\leq$ (S2)	V	V		V				
	AND=**1	AND activate if (S1)= (S2)	1	V	$\sqrt{}$	$\sqrt{}$	V			
	AND>**1	AND activate if (S1)> (S2)	1	V	$\sqrt{}$	$\sqrt{}$	V			
Data compare	AND<**1	AND activate if (S1)<(S2)	1	V	V	1	V			
	AND<>*1	AND activate if(S1)≠(S2)	V	$\sqrt{}$	$\sqrt{}$					
	AND>=*1	AND activate $if(S1) >= (S2)$	1	V	$\sqrt{}$	$\sqrt{}$	V			
	AND<=**1	AND activate if(S1) <= (S2)	√	V	V	$\sqrt{}$	V			
	OR=*1	OR activate if (S1)= (S2)	V	1	V	V	<b>V</b>			
	OR>**1	OR activate if (S1)> (S2)	1	1	V	$\sqrt{}$	<b>√</b>			
	OR<**1	OR activate if (S1)<(S2)	V	<b>V</b>	1	$\sqrt{}$	V			
	OR<>*1	OR activate if(S1) $\neq$ (S2)	V	V	V		<b>√</b>			
	OR>=*1	OR activate if(S1) $>=$ (S2)	V	V	V		<b>√</b>			
	OR<=**1	OR activate if(S1) $\leq$ (S2)	1	1	1	<b>V</b>	V			
	CMP*1	Data compare	V	V			V			
	ZCP <sup>**</sup> 1	Data zone compare	<b>√</b>	√	√	√	√			
	MOV <sup>*</sup> 1	Move	V	1	<b>V</b>	<b>V</b>	<b>√</b>			
	BMOV	Block move	1	√	√	√	1			
	FMOV <sup>*</sup> 1	Fill move	V	V	$\sqrt{}$	<del>\</del>	V			
Data	FWRT <sup>*</sup> 1	FlashROM Written	√ √	√ √	√ √	\ √	√ √			
move	MSET	Zone set	\ \	· √	\ √	· √	1			
	ZRST	Zone reset	1	1	1	1	1			
	SWAP	The high bytes and low bytes exchange	1	1	V	1	1			
	XCH*1	Data exchange	<b>√</b>	V	<b>√</b>	<b>√</b>	V			

Cant	M	£4*		S	uit mo	del	
Sort	Mnemonic	function	XC1	XC2	XC3	XC5	XCM
	$ADD^{st_1}$	addition	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SUB <sup>**</sup> 1	subtraction			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	MUL*1	multiplication					$\sqrt{}$
	DIV <sup>*</sup> 1	division	1		1	1	
	INC <sup>*</sup> 1	Increment	1	1	V	1	<b>√</b>
Data	DEC <sup>**</sup> 1	decrement	V	V	V	V	
Operation	MEAN*1	mean	V	1	1	1	<b>V</b>
	WAND*1	Word and	V	1	1	1	<b>V</b>
	WOR <sup>∗</sup> 1	Word or	V	1	1	1	<b>V</b>
	WXOR*1	Word exclusive or	V	$\sqrt{}$	V	V	$\sqrt{}$
	CML*1	Complement	V	1	1	1	<b>V</b>
	NEG <sup>**</sup> 1	Negative	V	1	1	1	<b>V</b>
	SHL*1	Arithmetic shift left		V	V	V	
	SHR <sup>*</sup> 1	Arithmetic shift right		$\sqrt{}$	V	V	$\sqrt{}$
	LSL*1	Logic shift left		$\sqrt{}$	V	V	
	LSR*1	Logic shift right		V	V	V	
Data shift	ROL*1	Rotation shift lift		V	V	V	
Data Silit	ROR <sup>∗</sup> 1	Rotation shift right		$\sqrt{}$	V	V	
	SFTL*1	Bit shift left		V	V	V	
	SFTR*1	Bit shift right		$\sqrt{}$	V	V	$\sqrt{}$
	WSFL	Word shift left		<b>√</b>	V	<b>√</b>	1
	WSFR	Word shift right		√	V	√	√
	WTD	Single word integer convert to double word integer		$\sqrt{}$	V	V	$\sqrt{}$
	FLT <sup>*1</sup>	16 bits integer convert to float		V	V	V	$\sqrt{}$
	FLTD <sup>*1</sup>	64 bits integer convert to float		$\sqrt{}$	V	V	$\sqrt{}$
Data	INT <sup>*</sup> 1	Float convert to integer			1	√	√
convert	BIN	BCD convert to binary		1	1	1	√
	BCD	Binary convert to BCD		<b>√</b>	V	1	√
	ASCI	Hex convert to ASC II		√	√	√	√
	HEX	ASC II convert to Hex			1	√	$\sqrt{}$
	DECO	Coding		1	1	1	
	ENCO	High bit coding			√	√	√
	ENCOL	Low bit coding					

Cont	Mnomonio	function		S	uit Mo	del	
Sort	Mnemonic	function	XC1	XC2	XC3	XC5	XCM
	ECMP <sup>**</sup> 2	Float compare					$\sqrt{}$
	EZCP*2	Float zone compare				V	$\sqrt{}$
	$EADD^{st_2}$	Float addition					$\sqrt{}$
	ESUB <sup>**</sup> 2	Float subtraction					$\sqrt{}$
	EMUL*2	Float multiplication				$\sqrt{}$	$\sqrt{}$
<b>T</b>	EDIV <sup>*</sup> 2	Float division				$\sqrt{}$	$\sqrt{}$
Float Operation	ESQR*2	Float square root				$\sqrt{}$	$\sqrt{}$
Operation	SIN <sup>*2</sup>	Sine				$\sqrt{}$	$\sqrt{}$
	COS <sup>*2</sup>	Cosine				$\sqrt{}$	$\sqrt{}$
	TAN <sup>*</sup> 2	tangent				$\sqrt{}$	$\sqrt{}$
	ASIN*2	Float arcsin				$\sqrt{}$	$\sqrt{}$
	ACOS <sup>*2</sup>	Float arccos				1	$\sqrt{}$
	ATAN <sup>*</sup> 2	Float arctan					$\sqrt{}$
Clock	TRD	Read RTC data		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Clock	TWR	Set RTC data					$\sqrt{}$

<sup>%1:</sup> All the instructions are 16bits except the instructions with %1 which has 32bits. 32bits instructions are added D in front of its 16bits instruction. Such as ADD (16bits) / DADD (32bits).

# Appendix 2-3. Special Instructions List

	M			Sı	uitable	type	
Sort	Mnemo nic	Function	XC 1	XC 2	XC 3	XC 5	XCM
	PLSY <sup>**</sup> 1	Single segment no accelerate/decelerate pulse output		1	1	1	√
	PLSR*1	Relative position multi-segment pulse control		V	V	V	$\sqrt{}$
	PLSF <sup>**</sup> 1	Changeable frequency pulse output		V	V	V	$\sqrt{}$
pulse	PLSA*1	Absolute position multi-segment pulse control		V	V	V	$\sqrt{}$
	PLSNE XT/PLS NT	change the pulse segment		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	PLSMV *2	Save the pulse number in the register		1	<b>V</b>	1	$\sqrt{}$
	STOP	Pulse stop					$\sqrt{}$
High Chard	HSCR <sup>*2</sup>	Read high speed counter value		$\sqrt{}$			
High Speed Counter (HSC)	HSCW *	Write high speed counter value		V	1	1	√

<sup>\*2:</sup> These instructions are 32bits, and have no 16bits format.

 $<sup>3: \</sup>sqrt{\text{means this series support the instruction.}}$ 

	COLR	MODBUS coil read	V	V	V	V
	INPR	MODBUS input coil read	~	V	V	V
	COLW	MODBUS single coil write	<b>V</b>	V	V	<b>V</b>
MODBUS	MCLW	MODBUS multi coil write	<b>V</b>	V	V	<b>V</b>
communication	REGR	MODBUS register read	<b>V</b>	V	V	<b>V</b>
	INRR	MODBUS input register write	7	V	V	<b>V</b>
	REGW	MODBUS single register write	7	V	V	<b>V</b>
	MRGW	MODBUS multi register write	V	V	V	<b>V</b>
Free format	SEND	Free format data send	$\sqrt{}$			1
communication	RCV	Free format data receive	1			$\sqrt{}$
	CCOLR	CANBUS coil read				
CANBUS	CCOLW	CANBUS coil write				
communication	CREGR	CANBUS register read			V	
	CREGW	CANBUS register write			V	
	STR	Precision time	$\sqrt{}$	V	V	V
Precision time	STRR	Read precision time register	$\sqrt{}$			1
	STRS	Stop precision time	$\sqrt{}$			
	EI	Enable interruption	$\sqrt{}$			1
interrupt	DI	Disable interruption	$\sqrt{}$			1
	IRET	Interruption return	$\sqrt{}$			
	BSTOP	Stop the block	1			$\sqrt{}$
BLOCK	BGOON	Continue running the block	<b>V</b>			$\sqrt{}$
	WAIT	Wait	$\sqrt{}$			$\sqrt{}$
Read/write	FROM	Read the module	√			$\sqrt{}$
expansion	TO	Write the module	$\sqrt{}$	1	V	$\sqrt{}$
	FRQM	Frequency measurement	<b>V</b>			$\sqrt{}$
others	PWM	Pulse width modulation	1			$\sqrt{}$
	PID	PID control	1			$\sqrt{}$

<sup>%1:</sup> All the instructions are 16bits except the instructions with %1 which has 32bits. 32bits instructions are added D in front of its 16bits instruction. Such as ADD (16bits) / DADD (32bits).

## Appendix 2-4. MOTION CONTROL INSTRUCTIONS LIST

Mnemonic	FUNCTION	SUITABLE MODELS				
		XC1	XC2	XC3	XC5	XCM
ZRN <sup>*</sup> 1	Origin return					
DRVA*1	Absolute position					
DRVI*1	Relative position					<b>√</b>
ABS	Absolute address					
CCW <sup>**</sup> 2	Circular anticlockwise					
	interpolation					

<sup>2</sup>: These instructions are 32bits, and have no 16bits format.

 $<sup>3: \</sup>sqrt{\text{means this series support the instruction.}}$ 

CHK	Servo end check			$\sqrt{}$
$CW^{*_2}$	Circular clockwise			
	interpolation			
DRV <sup>**</sup> 2	High speed			$\sqrt{}$
DRVR	Electrical zero return			
DRVZ	Machine zero return			$\sqrt{}$
FOLLOW*2	Follow movement			$\sqrt{}$
	instruction			
INC	Incremental address			$\sqrt{}$
LIN <sup>**</sup> 2	Linear interpolation			
	positioning			
PLAN <sup>**</sup> 2	Plane selection			$\sqrt{}$
TIM <sup>**</sup> 2	Delayed time			$\sqrt{}$
SETR	Set electrical zero		·	V
SETP <sup>*</sup> <sup>2</sup>	Set reference frame			V

<sup>\*\*1:</sup> The instructions with \*\*1 sign have 32 bits form; generally 32 bits instructions are represented as adding D before 16 bits instructions, like this 32 bits ADD instructions is DADD;

<sup>2</sup>: The instructions with 2 sign are 32 bits form; they don't have 16 bits form;

# **Appendix 3 Version for special function**

Generally, the functions and instructions described in this manual don't have software and hardware requirements. But for some special functions, we have software and hardware versions requirement. Below, we list these requirements for the special functions;

function	Hardware	Software
	version	version
Fill move 32 bits instruction DFMOV	V3.0 and above	V3.0 and above
Float number move instruction EMOV	V3.0 and above	V3.0 and above
Gray code switch to binary instruction GRY, GBIN	V3.3 and above	V3.3 and above
Anti-trigonometric Operation	V3.0 and above	V3.0 and above
Read/write clock	V2.51 and above	V3.0 and above
Read/write high speed counter	V3.1c and above	V3.0 and above
Interrupt high speed counter	V3.1c and above	V3.0 and above
Pulse output PTO, PTOA, PSTOP, PTF	V3.3 and above	V3.3 and above
Free format instruction RCVST	V3.1e and above	V3.1f and above
Read precise time	V3.0e and above	V3.0 and above
Stop precise time	V3.0e and above	V3.0 and above
C program block function	V3.0c and above	V3.0 and above
PID function	V3.0 and above	V3.0 and above
Block	V3.1i and above	V3.1h and above
Connect T-BOX	V3.0g and above	V3.0 and above
Connect G-BOX	V3.0i and above	V3.0 and above
Connect XC-SD-BD	V3.2 and above	V3.2 and above
Read/write XC-E6TCA-P, XC-E2AD2PT3DA,	V3.1f and above	V3.1b and above
XC-E2AD2PT2DA		
Expand register ED	V3.0 and above	V3.0 and above

# **Appendix 4** PLC Configuration List

This part is used to check each model's configurations. Via this table, we can judge the model easily;

o selectable →Not support √support

	icciable		mmunicatio		роп		NO. of high speed counter			No. of		
Models	clock	CAN	Modbus	Free	expansion	BD board	Increase	Pulse + directo	AB phase	Pulse (T model/ RT model )	External interrupt	
XC1 Series												
XC1-10	×	×	×	×	×	×	×	×	×	×	×	
XC1-16	×	×	×	×	×	×	×	×	×	×	×	
XC1-24	×	×	√*2	×	×	×	×	×	×	×	×	
XC1-32	×	×	√*2	×	×	×	×	×	×	×	×	
XC2 Series												
XC2-14	0	×	0	0	×	×	5	2	2	2	3	
XC2-16	0	×	×	×	×	×	5	2	2	2	3	
XC2-24	0	×	√	<b>V</b>	×	√	5	2	2	2*1	3	
XC2-32	0	×	√	<b>V</b>	×	√	5	2	2	2*1	3	
XC2-48	0	×	√	<b>V</b>	×	√	5	2	2	2*1	3	
XC2-60	0	×	√	<b>V</b>	×	√	5	2	2	2*1	3	
XC3 Series	XC3 Series											
XC3-14	×	×	0	0	×	×	4	2	2	2	1	
XC3-24	0	×	√	<b>V</b>	√	√	6	3	3	2*1	3	
XC3-32	0	×	<b>√</b>	<b>V</b>	√	√	6	3	3	2*1	3	
XC3-42	0	×	√	√	√	×	6	3	3	2*1	3	
XC3-48	0	×	√	<b>V</b>	√	√	4	2	2	2	3	
XC3-60	0	×	√	<b>V</b>	$\checkmark$	√	4	2	2	2	3	
XC3-19A	0	×	√	$\sqrt{}$	×	×	4	2	2	2	3	
R-E												
XC5 Series												
XC5-24	0	×	√	√	$\sqrt{}$	√	2	1	1	4 <sup>**</sup> 1	5	
XC5-32	0	×	√	$\sqrt{}$	√	√	2	1	1	4 <sup>*1</sup>	5	
XC5-48	0	√	√	V	√	√	6	3	3	2*1	3	
XC5-60	0	√	√	V	√	√	6	3	3	2*1	3	
XCM Series												
XCM-24/	0	×	√	$\sqrt{}$	V	√	2	1	1	4*1	5	
32T4												

XCM-24/	0	×	√	$\sqrt{}$	$\sqrt{}$	√	4	2	2	3*1	3
32T3											
XCM-60	0	×	$\sqrt{}$	$\sqrt{}$	×	$\sqrt{}$	4	0	3	10 <sup>**</sup> 1	4
XCC Series											
XCC-32	0	√	√	$\checkmark$	$\sqrt{}$	√	5	0	5	5	5

 $\times 1$ : If use BD board, Y1 can't be used for pulse

 $\times 2$ : it just can be used for Modbus slave.

# Appendix 5 common question A&Q

The following are the common questions may happen when using the PLC.

#### Q1: why the coil is not set when the condition is satisfied?

#### A1: the probable reasons:

- (1) use one coil for many times, double coils output, the later coil has priority.
- (2) some conditions reset the coil, please use monitor function to find the reset point and modify the program.

#### Q2: set on the pulse output instruction, the pulse doesn't output?

**A2:** there are many pulse output instructions in the program.

#### Q3: why connect the high speed counter but no counter value?

#### A3: the probable reasons:

- (1) make sure the PLC has high speed counter photo-couplers.
- (2) when the PLC hardware version is 2.5 and software version is 3.0, it is not available to use HSC, please update the hardware version to 3.0.

#### Q4: What's the difference between com1 and com2?

**A4:** the communication parameters of com1 and com2 can set by users. The difference is com1 can return to default parameters by stop PLC after power on.

#### Q5: Why free format communication is failure?

**A5:** check the communication parameters, if use com2, please set the FD8220 to HFF, FD8221 set to corresponding parameters.

#### Q6: Why the real time clock (RTC) cannot work

**A6:** XC3-14 and XP1 do not have RTC function.

#### Q7: Why PLC cannot communicate with other device

#### A7: the probable reasons:

- (1) Communication parameters: PLC com port and device parameters must be the same.
- (2) Communication cable: Make sure connection is correct and good.
- (3) Communication serial port: check the serial port, download the PLC program, if download successful the serial port is no problem.
- (4) Ask manufacturer for help.

#### Q8: How long can the PLC battery are used?

**A8:** for 3-5 years.

# Q9: why the temperature fluctuates serious under normal temperature when connecting the thermocouple with the temperature module?

#### A9: the probable reasons:

- (1) Check if the thermocouple cold point is short with the outside cover. If short, please change another thermocouple.
- (2) the weak electricity such as outside interference, thermocouple, temperature module should separate from the strong electricity, make sure there is certain distance between them. If the device has motor, inverter, make sure to connect the ground correctly.



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