XINJE Extension ED module

XD-2AD2PT-V-ED

Fast manual

Thanks for purchasing XINJE XD series PLC and extension module. This manual will introduce the electric features and using method of XD series extension ED module. Please read this manual carefully before using the products, make sure the wiring operation is safe.

Features of analog extension module XD-2AD2PT-V-ED

- ➤ 2 channels analog input: voltage input mode, 0~5V or 0~10V.
- > 2 channels PT100 temperature input: temperature range -100~500°C, precision 0.1°C.
- 12-bit high precision analog input.
- As the special function ED module of XD, XD series PLC can connect 1 XD-2AD2PT-V-ED module.

Safety precautions

Control system design attentions

▲ 🖄 Dangerous!

- Make sure design the safety circuit, to ensure that the control system can still work safety when the external power supply cut off or PLC broken.
- Make sure set emergency braking circuit, protection circuit, interlock circuit of forwardreverse running in PLC external circuit and upper-lower limit switch to prevent from machine damage.
- In order to make the equipment safe operation, please design external protection circuit for important output signal.
- PLC CPU will close all the output when detecting the system error; the output will lose control when the PLC circuit has problem. Please design suitable external control circuit to ensure the device working normally.
- If the PLC relay or transistor unit is broken, the output cannot be ON or OFF.
- The PLC is designed for indoor environment, the lightning protection must be installed in the power supply system to avoid PLC and other device damage.

Installation and wiring attentions

▲ \Lambda Dangerous!

- Do not use the PLC in the following environment: dust, soot, corrosive gases, flammable gas, high temperature, condensation, vibration, impact, lightning, fire.
- Do not let the metal scrap and wire head drop into the ventilation hole of PLC, otherwise it will cause fire or error operation.
- Do not cover the ventilation hole of PLC, otherwise it will cause fire, error operation.
- The I/O wiring must be fixed enough, otherwise the bad contactor will cause fault.
 Attention!
- It can use external power supply for extension module DC24V power.
- Please use shield cable for high frequency I/O wiring to avoid interference.

Run and maintenance

\land \land Dangerous!

- Please connect all the cable include PLC, extension module and BD board after shutting down the power supply.
- Please operate as the manual for online operation, forced output, RUN, STOP.
 Attention!
- Please discard the product as industrial waste.
- Make sure cut off the power supply when installing or uninstalling the extension card.

Naming rule

<u>XD-2 AD 2 PT - V - ED</u>

	(1)	234567	
1	Product series	XD: XD series extension module	
2	Analog input channel: 2: 2 channels		
3	Analog input	AD: analog input	
4	Temperature input channel: 2: 2 channels		
5	Temperature input PT: PT100 temperature input		
6	I/O type	V: voltage type for input	
7	Module type	ED: left extension ED module	

Basic parameters

XD series PLC can connect 1 extension ED module, the type is not limited.

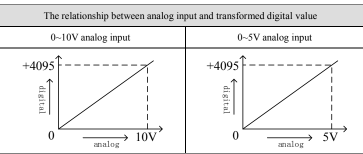
Table 1: analog extension module XD-2AD2PT-V-ED general specifications

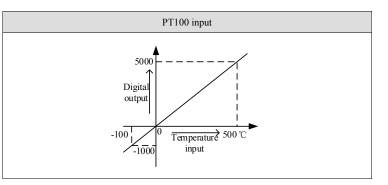
Specifications
No corrosive gas
0°C~60°C
-20~70°C
5~95%RH
5~95%RH
Fix with M3 screw or install on the rail DIN46277(width
35mm)
100.0mm×18.0mm×90.0mm

Table 2: analog extension module XD-2AD2PT-V-ED I/O precision

-	*		
Item	Analog voltage input (V)	Temperature input (PT)	
Analog input	0.5.0.101	_	
range	0~5, 0~10V		
Temperature		-100~500°C	
input range			
Max input range	DC±15V	_	
Digital output	12-bit binary number	-1000~5000	
range	(0~4095)		
Resolution	1/4095(12Bit)	0.1°C	
integrated	1%	$\pm 0.8\%$ of the full scale	
precision			
Transformation	2ms/1 channel	2ms/1 channel	
speed			
Power supply for	DC24V±10%, 150mA		
analog			

Table 3: analog extension module XD-2AD2PT-V-ED AD transformation diagram

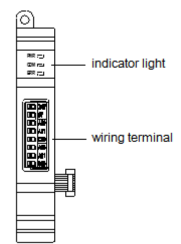




Product appearance

Here listed I/O terminal configurations of XD series extension module XD-2AD2PT-V-ED.

Product structure



Each part name:

Name		Function	
	PWR	The LED lights when the ED module has power supply	
Indicator	COM	The LED lights when the ED module communication	
light		port works well	
	ERR	The LED lights when the ED module has error	
	24V	ED module external power supply 24V +	
	0V	ED module external power supply 24V -	
	VI0	Channel 1 analog input	
Wiring	VI1	Channel 2 analog input	
terminal	CI0	VI0, VI1 ground	
	A0	Channel 1 PT100 input	
	Al	Channel 2 PT100 input	
	C0	PT1, PT2 ground	

Product dimension and installation

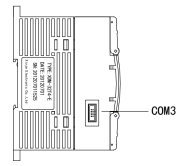
Installation

Do not install the module in below environment:

- Direct sunlight
- Environment temperature out of range 0-50°C
- Environment humidity out of range 35%-85% RH
- Condensation as severe changes in temperature
- Corrosive gas and flammable gas
- Dust, iron filing, salt, fume
- Vibration and impact
- Spray oil, water and medicine
- Strong magnetic field and strong electric field

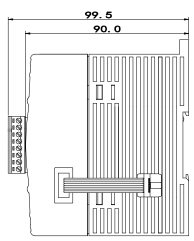
XD series extension ED module can be installed in com3 port of XD series PLC. **Note: please cut off the power before operation!**

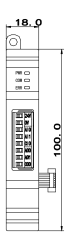
Product information



Product dimension (Unit: mm)

XD series extension ED module dimension is shown as below:



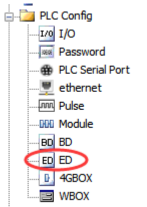


Electric design reference I/O address

XD series extension ED module will not occupy I/O unit, the transformed value is stored in PLC register. The following is the PLC register corresponding to each channel.

Channel	AD signal
0CH	ID30000
1CH	ID30001
Channel	PT signal
0CH	ID30002
1CH	ID30003

Working mode setting



		PLC1 - ED Set	×
PLC Config I/0 Mean Password Mean PLC Serial Port		Select: XD-2AD2PT-V-ED general advanced	✓ Cancel
ethemet		Parameter	Value
		AD1 filter params	0
BD BD		AD2 filter params	0
ED ED		PT1 filter factor	0
GBOX		PT2 filter factor	0
		AD1 voltage input	0-10v
		AD2 voltage input	0-10v
		D.30000-30003	
		Read From PLC Write To PLC	OK Cancel

SM0 EDIV K10 K4096 D0 FLT ID30000 D2 EMUL D0 D2 D4 MOV ID30002 D10

Note: please use floating number for calculation, otherwise the calculation precision will be error!

Explanation:

SM0 is normally ON coil, it will be ON when PLC is running.

PLC will calculate the pressure value P related to digital value 1, then transform the

ID30000 value to floating number. So the real-time pressure=ID30000*P. Note: In this example, please set ON channel 1 and 3 enable bit Y30000, Y30002.

Steps:

1. open the XDP pro software, find the left project bar, click PLC config/ED.

2. choose the correct module type.

3. set the module parameters such as voltage input range.

4. click write to PLC, then re-power on the PLC to make the setting effective.

Note: first-order low-pass filtering weighted this sampled value with last filter output value,

and got the effective filtering value. The filter coefficient is set by user, the range is 0-254, 0 means no filter.

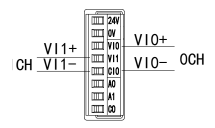
External connection

Please pay attention to below items when wiring:

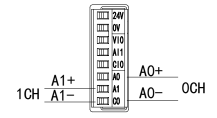
① please use shield cable to avoid interference, and single point connect to ground for the shield layer.

(2) when XD-2AD2PT-V-ED connects external+24V power supply, please choose the power supply from PLC to avoid interference.

♦ Voltage single-ended input



• PT100 temperature input



Programming example

Example: it needs to collect one channel pressure sensor signal (pressure sensor performance parameter: pressure range 0Mp~10Mp, output signal range 0~10V), and real-time read one channel of PT100 temperature signal.

Analysis: as the pressure sensor testing range is $0Mp\sim10Mp$, and related analog output is $0\sim10V$, the ED module AD transformation range is $0\sim4095$. So $0Mp\sim10Mp$ is related to digital range $0\sim4095$. 10Mp/4096=0.0024414 is the pressure value related to digital value 1. So the real-time pressure=ID register value * 0.0024414. For example, ID register value is 1024, so the pressure is 2.5Mp.