

XINJE

Extension ED module
XD-4DA-A-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-4DA-A-ED

- ➤ 4 channels analog output: current output mode, 0~20mA or 4~20mA.
- > 10-bit high precision analog output.
- > As the special function ED module of XD, XD series PLC can connect 1 XD-4DA-A-ED module.

Safety precautions

■ Control system design attentions

<u>▲</u> ADangerous!

- ◆ 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 forward-reverse 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

<u>▲</u> ADangerous!

- ◆ 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

<u>▲</u> 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.

Product information

Naming rule

XD- 4 DA - A - ED

1 23 4 5

- Product series XD: XD series extension module
- 2 Analog output channel: 4: 4 channels3 Analog output DA: analog output
- 4 I/O type
 5 Module type
 A: current type for input and output
 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-4DA-A-ED general specifications

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

Table 2: analog extension module XD-4DA-A-ED I/O precision

Item	Analog current output (mA)
Analog output	0~20, 4~20mA
	External load resistor is less than
range	500Ω
Digital input range	10-bit binary number (0~1023)
Resolution	1/1023(10Bit)
integrated	1%
precision	
Transformation	2ms/1 channel
speed	
Power supply for	DC24V±10%, 150mA
analog	

Table 3: analog extension module XD-4DA-A-ED AD transformation diagram

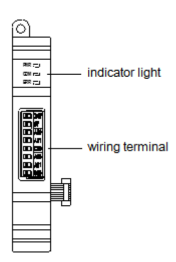
The relationship between analog output and digital input				
0~20mA analog output	4~20mA analog output			
20mA	$ \begin{array}{c c} 20\text{mA} \\ & & \\ & & \\ & & \\ \hline & & \\ & $			

Note: when the input data is over K1023, DA transformed analog output will keep 20mA.

Product appearance

Here listed I/O terminal configurations of XD series extension module XD-4DA-A-ED.

Product structure



Each part name:

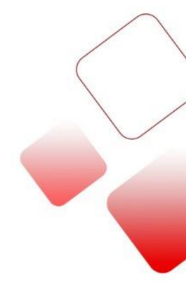
Lucii part name.				
Name		Function		
	PWR	The LED lights when the ED module		
		has power supply		
Indicator	COM	The LED lights when the ED module		
light		communication port works well		
	ERR	The LED lights when the ED module		
		has error		
	24V	ED module external power supply 24V		
		+		
	0V	ED module external power supply 24V		
		-		
Wiring	AO0	Channel 1 analog output		
terminal	AO1	Channel 2 analog output		
	CO0	AO0, AO1 ground		
	AO2	Channel 3 analog output		
	AO3	Channel 4 analog output		
	CO1	AO2, AO3 ground		

Product dimension and installation

■ Installation

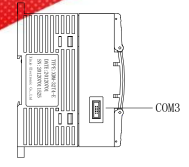
Do not install the module in below environment:

- 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



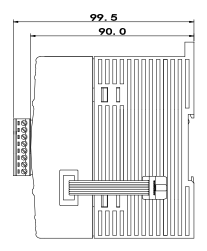
XD series extension ED module can be installed in com3 port of XD series PLC.

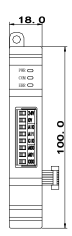
Note: please cut off the power before operation!



■ Product dimension (Unit: mm)

XD series extension ED module dimension is shown as below:







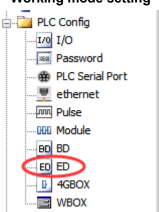
Electric design reference

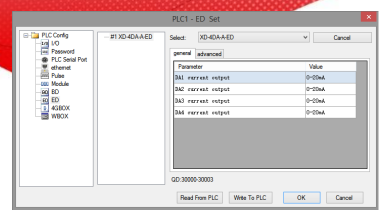
■ I/O address

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	DA signal
0CH	QD30000
1CH	QD30001
2CH	QD30002
3CH	QD30003

■ Working mode setting





Steps:

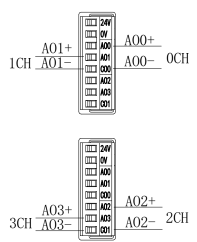
- 1. open the XDPpro software, find the left project bar, click PLC config/ED.
- 2. choose the correct module type.
- 3. set the module parameters such as current output range.
- 4. click write to PLC, then re-power on the PLC to make the setting effective.

■ 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-4DA-A-ED connects external+24V power supply, please choose the power supply from PLC to avoid interference.

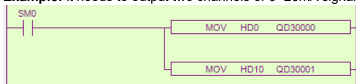
◆ Current single-ended output



Note: the current output no need connect DC24V power supply.

Programming example

Example: it needs to output two channels of 0~20mA signal to VFD.



Explanation:

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

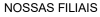
PLC starts to run, it sends HD0 value to QD30000, and outputs first channel of current signal. It sends HD10 value to QD30001, and outputs second channel of current signal.





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