XINJE XD series PLC

Fast manual [No.: S121041 1.8]

Thank you for purchasing Xinje XD series PLC. This manual mainly introduces the specifications, electrical characteristics and usage methods of XD series PLC for your reference at any time. Before using the product, please read this manual carefully, and safer wiring operation under the premise of fully understanding the content of the manual. For the design method and instructions of XD program, refer to "XD/XL Series Programmable Controller Instruction User Manual" and "XD/XL Series Programmable Controller Positioning User Manual". For the introduction of XD hardware, refer to XD/XL Series Programmable Controller Hardware User Manual.

XD series PLC features:

- Higher instruction processing speed (about 12 ~ 15 times of XC Series)
- XD3 series can expand up to 10 XD series digital and analog module; XD5/XDM/ XDC series can expand up to 16 XD series digital and analog module; (XD1/XD2 does not support)
- At most, 2 BD boards and 1 left extended ED module can be expanded (XD1 series and full series 16 points PLC do not support extended BD and extended ED)
- Compatible with most common functions of XC series
- Please use V3.5.1 and later programming software for XD2 series PLC

Safety notes

Control system design notes

 $\triangle \triangle$ Dangerous!

- Make sure to design safe circuit for application, ensure the control system can work safe when the external power outages or PLC has fault.
- It is important to set emergency brake circuit, protection circuit, interlock circuit for forward reverse rotation, position upper and lower limit interlock switch to prevent from machinery damage.
- For the safe operation of equipment, please design external protection circuit and safety mechanism for output signal related to major accident.
- ♦ All the output will be shut down when PLC found system error. The output maybe out of control when the controller circuit has error, please design suitable external control circuit to ensure the normal working of equipment.
- ◆ If the PLC output unit is broken, they cannot be controlled to be ON or OFF.
- ◆ PLC is designed for indoor electric environment, the power supply system should have lightning protection device, ensure that lightning overvoltage is not applied to the power input or signal input, output terminal of PLC, avoid equipment damage.

Installation and wiring notes

 $\triangle \triangle$ Dangerous!

- ♦ Do not use the PLC in the following places: dust, lampblack, conductive dust, corrosive gas, flammable gas. Exposure to the environment of high temperature, dew, wind and rain. Electric shock, fire, vibration, malfunction, misoperation also can cause product damage.
- Do not make scrap metal and wire drop into the controller vent when wiring, it may cause fire, fault, wrong operation.
- ♦ After installing the PLC, make sure there is no foreign object covering the ventilation, otherwise the heat dissipation will be bad and cause fire, fault and wrong operation.
- The wiring of installation box must be solid and reliable, poor contact may result in wrong action.



- Please use external power supply for extension module DC24V power.
- For serious interference occasions, please use shield cable for high frequency signal • input and output to improve system anti-jamming capability.

Run and maintenance notes

▲ \Lambda Dangerous !

• Please connect and dismantle communication cable, extension card and control unit cable after the power supply is shut down, otherwise it may cause equipment damage or incorrect operation.

♦ It needs to understand the manual well and fully confirm the safety before operation for on-line modification, forced output, RUN, STOP and so on.



- Please process the old product as industrial waste.
- Ensure to cut off the power supply when installing and uninstalling the extension card.
- It needs to replace the battery when power is on (ensure the memory data is not lost), when the equipment is running, it must be operated by a professional electrical technician wearing an insulating glove.

Nami	ng rule	
	<u>XD M - 60</u>	<u>P T 10 L</u> - <u>E</u>
	12 3	45678
1	Series	XD: XD series
2	Types	1: XD series easy type
		2: XD series basic type
		3: XD series standard type
		5: XD series enhanced type
		M: XD series motion control type
		C: XD series motion bus type
3	I/O points	10: 5 input/ 5 output
		16: 8 input/ 8 output
		24: 14 input/ 10 output (or 12 input/ 12 outp
		32: 18 input/ 14 output (16 input/ 16 output
		48: 28 input/ 20 output
		60: 36 input/ 24 output
4	Input type	-: NPN input
		P: PNP input
(5)	Output type	R: relay output
		T: transistor output
		RT: hybrid relay and transistor output
6	Pulse channel	-: T/RT has 2 pulse output channels
		-: R has no pulse output channel
		4: 4 pulse output channels
		6: 6 pulse output channels
		10: 10 pulse output channels
\bigcirc	Program capacity	L: large capacity
	capacity	-: normal capacity
8	Power supply	E: AC220V
		C: DC24V

Product list (exclude Ethernet type)

Series	Power supply		Output type			Input type	
	-E	-C	R	Т	RT	NPN	PNP
XD1-10	V	\checkmark	\checkmark	V	-	\checkmark	-
XD1-16	V	V	V	V	-	V	V
XD1-24	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	-
XD1-32	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	-

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Note:

(1) PNP products not put into production can also be customized. (2) This table does not include Ethernet PLC (such as XD5E, XDME, XDH) and other special models.

Basic parameters

Table 1: XD series PLC general specification

Item	Specification
Insulation voltage	Up DC500V 2MΩ
Anti-jamming	Noise voltage 1000Vp-p 1us pulse 1 minute
Air	No corrosive, flammable gas
Environment temperature	0°C~60°C
Environment humidity	5%RH~95%RH(no condensation)
USB port ^{**1}	USB fast download port, connect PC to download / upload / monitor
COM0 ^{**2}	RS232 port, connect PC to download / upload / monitor
COM1	RS232, connect PC, HMI to programming or debug
COM2 ^{*3*4}	RS485, connect intelligent instrument, frequency converter, etc.
COM3	Used to connect the left expansion ED module
Installation	Install on the rail directly with screw $M3^{*5}$
Ground (FG)	The third ground(cannot ground together with high voltage system) $\frac{1}{6}$

%1: XD1, XD2, XDC series PLC have no USB port.

%2: Only XD1 and XD2 series PLC have COM0.

%3: XD1-10/16 has no COM2 which is RS485 port.

%4: For XDC series PLC, COM2 port is divided into RS232 and RS485 port. The two

communication ports cannot be used at the same time

%5: The specification of guide rail is DIN46277 and the width is 35mm.

%6: grounding or common grounding should be adopted for grounding instead of public grounding.

Table 2:	XD series PLC pe Item	rformance Specification						
Program execution mode		Cyclic scanning mode						
Programming mode		Instruction, ladder chart						
Proc	essing speed	0.05us						
I	Memory	FlashR	OM an	d lithium batte	ry (3V button	battery)		
User pro	gram capacity ^{**1}	256KB(XD1/XD2/XD3), 512KB(XD5/XDM), 384KB(XDC)						
e ser proj	Grann eupherity	1.5MB(XDM-60T4L-E)						
	Total points	10	16	24	32	48	60	
-		5	8	14 or 12	18 or 16	28	36	
I/O points	Input points	X0~ X4	X0~ X7	X0~X15 or X0~X13	X0~X21 or X0~X17	X0~ X33	X0~ X43	
*2		5	8	10 or 12	14 or 16	20	24	
	Output points	Y0~	Y0~	Y0~Y11	Y0~Y15	Y0~	Y0~	
		Y4	¥7	or Y0~Y13	or Y0~Y17	Y21	Y27	
Inter	nal coil $(X)^{*3}$	1280 p X3000		(0~X77, X1000) 077	00~X11777, X	20000~X	X20177,	
Internal coil (Y) ^{**} 4		1280 points: Y0~Y77, Y10000~Y11777, Y20000~Y20177, Y30000~Y30077						
Internal coil		11008 points		XD1/XD2/XD3: M0~M7999 【HM0~HM959】 ^{**5}				
				XD5/XDM/XDC: M0~M69999 【HM0~HM11999】 ^{**5}				
	(M, HM)			Special use [*] SM0~SM204	⁵ XD1/XD2/.	XD3:		
		points		XD5/XDM/XDC: SM0~SM4999				
		1152 points		XD1/XD2/XD3: S0~S1023 【HS0~HS127】 *5				
Pı	rocess (S)	9000 points		XD5/XDM/XDC: S0~S7999 【HS0~HS999 】 **5				
		672 points XD1/XD2/XD3: T0~T575 【HT0~HT				•НТ95 🕽		
Timer	Points	7000 points XD5/XDM/XDC: T0~T4999 *5						
(T)		100ms timer: 0.1~3276.7s						
	Specification	10ms timer: 0.01~327.67s						
			1ms timer: 0.001~32.767s					
	_	672 points		XD1/XD2/XD3: C0~C575 【HC0~HC95】 *5				
Counter (C)	Points	7000 points XD5/XDM/XDC: C0~C4999 (HC0~HC1999) **5						
	Specification	16-bit counter: K0~32,767						
	Specification	32-bit counter: -2147483648~+2147483647						
		11048 words		XD1/XD2/X *5	D3: D0~D799	99【HD0~	HD999】	
Data	register (D)	90000 words		XD5/XDM/XDC: D0~D69999 【HD0~HD24999】 ^{**5}				
		1						

	100000	Special use ^{**6} XD1/XD2/XD3:	
	words	SD0~SD2047	
		XD5/XDM/XDC: SD0~SD4999	
	7120 words	XD1/XD2/XD3: FD0~FD5119	
		XD5/XDM/XDC: FD0~FD8191	
FlashROM register (FD)		Special use ^{**6} XD1/XD2/XD3:	
	14192	SFD0~SFD1999	
	words	SIDO SIDIJI	
	words	XD5/XDM/XDC: SFD0~SFD5999	
High speed processing	High speed co	ounter, pulse output, external interruption	
ability			
ability			
Password protection	6-bit ASCII		
protocilon	o bit Aben		
Self diagnostic function	Power on self-inspection, monitoring timer, syntax checking		
C			

 $\%1{:}$ User program capacity refers to the maximum capacity in the confidential download mode.

%2: Refers to the input and output points that can actually be connected to peripherals.
%3%4: I/O address assignment of expansion module and extended BD (Octal).
%5: 1 register area is the default power-off holding area, which cannot be changed.
%6: Special use (non power down holding) refers to the special purpose registers occupied by the system, which can not be used for other purposes. For details, please refer to the relevant contents in the "list of special software components" in the appendix of the

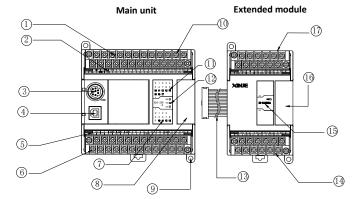
instruction manual. %7: For XD5 series PLC with firmware version v3.4.5 and below, the range of register D

% /: For XD5 series PLC with firmware version v3.4.5 and below, the range of register D is D0 ~ D59999.

Electrical design reference

What is listed here is the configuration of the main body input and output terminal of XD series PLC; the PLC terminal configuration of relay output and transistor output is the same.

Product structure



Part name:

(1): input terminal, power supply input
(2): input label
3: COM 1
(4): USB port
(5): output label
(6): output terminal, 24V output
(7): output indicator light
(8): extended module interface
(9): mounting hole (2 holes)
(10): terminal mounting removal screws

(1): input indicator light
(1): system indicator light
PWR: power supply indicator light
RUN: running indicator light
ERR: error indicator light
(3): extended module connection cable
(4): input/output terminals
(5): PWR: running indicator light
(6): extended module interface
(7): input/output terminals, power
supply input terminal

Note: XD3/XD5/XDM series communication port ④ is USB port (for program download and monitoring only), XD1/XD2 series communication port ④ is serial port COM0, XDC series communication port ④ is serial port COM2 (the same port as AB terminal).

Communication port definition

The XD series PLC has three communication ports (XDC series standard configuration is two communication ports), one USB port (XD1/XD2 series is serial port COM0, XDC is COM2), one RS232 serial port (COM1) and one RS485 port (COM2), one to two of RS232 or RS485 communication ports (COM4/COM5) can be extended through BD board (XD-NS-BD or XD-NE-BD).

Note: COM3 is used to extend the left extended ED module and cannot be used as a

separate communication port.

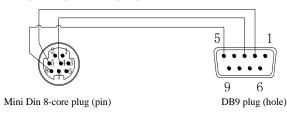
- The USB communication port uses a common USB download cable to connect the PC programming software and PLC. Before the first time use, the USB driver needs to be installed.
- The RS232 serial port (COM1) can be used to connect the programming software of upper computer, PLC, HMI and some meters.

COM1, COM2 (RS232 of XDC) pin diagram:



Mini Din 8-core plug (hole)

Programming cable wiring diagram:



Note:

(1) The above figure shows the DVP wiring diagram. The colors of the inner wires of pins 2, 3 and 5 of the DB9 plug (hole) are brown, red and black.

(2) XVP cable needs to connect one more wire on the basis of DVP cable in the above figure, that is, pin 1 of Mini DIN8 connects to pin 7 of DB9.

- The RS485 port (COM2, A is RS485 +, B is RS485 -) can be used to connect HMI, meters, and the programming software of upper computer, PLC. Support MODBUS, X-NET fieldbus communication, free format communication.
- The extended communication port (COM3) can be used to communicate with some instruments. The XD-NES-ED interface of ED module is as follows:



• The extended communication ports (COM4 and COM5) can be used to communicate with some instruments. The models and functions are shown in the

table below:	
Name	Function
XD-NE-BD	RS485/fieldbus/motion bus communication BD board
XD-NS-BD	RS232 communication BD board
XD-NO-BD	RS485/fieldbus optical fiber communication BD board

Interface diagram is shown as below:



XD-NE-BD

XD-NS-BD XD-NO-BD

Power supply specification

• The power supply specifications of XD series PLC basic unit (AC power supply type with "-E" and DC power supply type with "-C" in the model) are shown in the following table:

AC power supply

Item	Content
Rated voltage	AC100V~240V
Voltage allowable range	AC100V~240V
Rated frequency	50/60Hz
Allowable instant	Interruption time ≤ 0.5 AC period, space ≥ 1 second
power outage time	

Impact current			Max below 40A 5ms/AC100V max below 60A 5ms/AC200V
Max power	consumj	ption	15W (16 points) /30W (24 points and up)
Power	supply	for	24VDC±10% 16 points max 200mA, 32 points max 400mA

1: The power cable should be more than 2 mm^2 in order to prevent voltage drop.

2: The programmable controller can continue to work even if there is a power failure within 10 ms. When the power is cut off for a long time or the abnormal voltage drops, the programmable controller stops working and the output is also in the OFF state. When the power supply is restored, the programmable controller starts to run automatically.

3: The ground terminals of the basic unit and the expansion module are interconnected and reliable grounding.

DC power supply

sensor

DC power supply	
Item	Content
Rated voltage	DC24V
Voltage allowable range	DC21.6V~26.4V
Rated frequency	120mA DC24V
Allowable instant	10ms DC24V
power outage time	
Impact current	10A DC26.4V
Max consumption power	15W (16 points) /30W (24 points and up)
Power supply for sensor	24VDC±10% 16 points max 200mA, 32 points max 400mA

- ♦ The main body of PLC provides DC24V power output (24V, 0V terminals), which can be used as power supply for sensors, the DC24V of 16 points PLC is 200mA/DC24V, and that of 24/32/48/60 points PLC is 400mA/DC24V. Note that this terminal cannot be powered by an external power supply!
- • are empty terminals. Please do not connect them externally or use them as relay terminals.
- The <u>COM</u> terminals of the basic unit and the extension unit should be connected to each other.

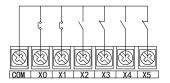
Input specification and wiring

The input is divided into NPN and PNP modes. Below, we will introduce the internal structure and wiring mode of the two modes respectively.

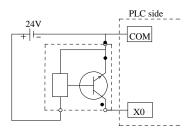
• NPN mode specification

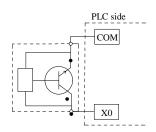
Item	Contents
Input signal voltage	DC24V±10%
Input signal current	7mA/DC24V
Input ON current	Above 4.5mA
Input OFF current	Below 1.5mA
Input response time	About 10ms
Input signal mode	Contactor input or NPN open collector transistor
Circuit insulation	Photocoupling insulation
Input action display	LED lights when the input is ON

• NPN wiring example



Switch button wiring





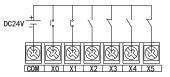
3-wire (NPN) proximity switch wiring

2-wire (NPN) proximity switch wiring

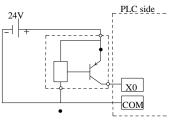
• PNP mode specification

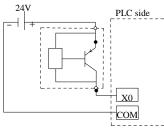
Item	Contents	
Input signal voltage	DC24V±10%	
Input signal current	7mA/DC24V	
Input ON current	Above 4.5mA	
Input OFF current	Below 1.5mA	
Input response time	About 10ms	
Input signal mode	Contactor input or PNP open collector transistor	
Circuit insulation	Photocoupling insulation	
Input action display	LED lights when the input is ON	

• PNP wiring example



Switch button wiring





3-wire (PNP) proximity switch wiring

2-wire (PNP) proximity switch wiring

Note: if DC24 V is provided by PLC, it is unnecessary to connect DC0V to COM of input point; if external switching power supply is used, it must be connected.

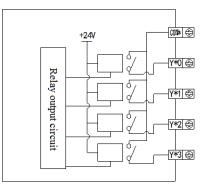
Output specification and wiring

The output specification is transistor mode. The internal structure and wiring mode of this mode are described below.

Output specification

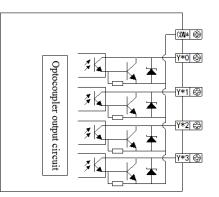
Relay	output

External power		Below AC250V, DC30V	
Circuit insulation		Mechanical insulation	
Action indicator		LED light	
Max load	Resistant load	3A	
	Inductive load	80VA	
	Lamp load	100W	
Min load		DC5V 2mA	
Response	OFF→ON	10ms	
time	ON→OFF	10ms	



Transistor output

External power		DC5~30V	
Circuit insulation		Light coupling insulation	
Action indicator		LED light	
Max load	Resistant load	0.3A	
	Inductive load	8W/DC24V	
	Lamp load	1.5W/DC24V	
Min load		DC5V 2mA	
Open circuit leakage current		Below 0.1mA	
Response	OFF→ON	Below 0.2ms	
time	ON→OFF	Below 0.2ms	



High speed pulse output

rigi specu puise output						
Model	RT/T	T4	T6	T10		
High speed pulse output terminal	Y0~Y1	Y0~Y3	Y0~Y5	Y0~Y11		
External power supply	Below DC5~30V					
Action indicator	LED light					
Max current	50mA					
Pulse max output frequency	100KHz					

Note: when using the high-speed pulse output function, if the pulse frequency is between 100kHz and 200kHz, the normal operation of the servo cannot be guaranteed. Please connect a resistance of about 500ohm between the output terminal and the 24V power supply.

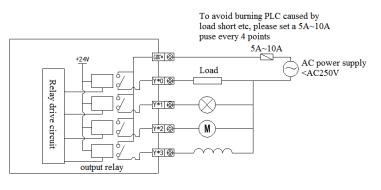
• Relay output processing

- The relay output type has 2 ~ 4 common terminals. Therefore, each common terminal block unit can drive loads of different power supply voltage systems (such as AC200V, AC100V, DC24V, etc.).
- Between the relay output coil and contactor, the internal circuit of PLC and the load circuit of external circuit are electrically insulated; in addition, the common terminal blocks are also separated from each other.
- When the coil of the output relay is energized, the LED light is ON, and the output contactor is ON.
- The response time from power ON or OFF of output relay coil to ON or OFF of output contactor is about 10ms.
- For the current voltage below AC250V, the output current which can drive the resistance load is 3A/1 point, inductive load below 80VA (AC100V or AC200V) and lamp load below 100W (AC100V or AC200V).
- No leakage current is generated when the output contactor is OFF, and neon lamp

can be directly driven.

• Standard service life of inductive AC load such as contactor and solenoid valve: according to the general standard of relay obtained from the service life test of our company, the load of 20VA is about 500000 times, the load of 35VA is about 300000 times, and the load action life of 80VA is about 100000 times. However, if the load is paralleled with the surge absorber, the service life will be significantly prolonged.

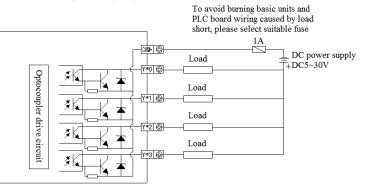
Relay output wiring diagram:



♦ Transistor output processing

- The transistor output of the basic unit has 1 ~ 4 common terminals.
- Please use DC5 ~ 30V regulated power supply for load driving.
- The internal circuit of PLC and the output transistor are isolated by photoelectric coupler; in addition, the common terminal blocks are also separated from each other.
- When driving optical coupling, the LED light is ON and the output transistor is ON.
- It takes less than 0.2ms for the PLC to drive (or cut off) the optocoupler to turn the transistor on (or off).
- The current of each output point is 0.3A; however, due to the temperature rise limit, the total current of 4 output points is 0.5A.
- Open circuit current below 0.1mA

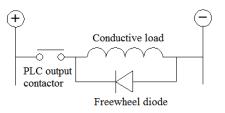
Transistor output wiring diagram:



• Output circuit protection

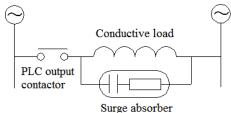
For inductive load of AC circuit, RC instantaneous voltage absorption circuit should be considered for external circuit; freewheeling diode should be added for inductive load of DC circuit, as shown in the figure below:





Note: freewheeling diode IN4007.





Surge absorber

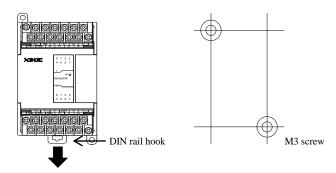
Note: surge absorber R=200Ω 2W, C=0.022uF 250V AC.

Product dimension and installation

Installation

The basic unit and expansion module can be installed by guide rail or screw.

♦ Use DIN46277 rail
Screw installation



The PLC unit and expansion module are installed on DIN46277 rail (width 35mm); to remove, just pull down the assembly hook of DIN rail and take down the product.

Product dimension (unit: mm)

