

XD series PLC

1. XD1 series PLC

Model	Functions	PNP	Price
XD1-10R-E	5 input / 5 output, relay output; Power supply AC100 ~ 240V; 2 RS232; DC24V output rated current 200mA;	×	₩ 86,000
XD1-10R-C	5 input / 5 output, relay output; Power supply DC24V; 2 RS232; DC24V output rated current 200mA;	×	₩ 86,000
XD1-10T-E	5 input / 5 output, transistor output; Power supply AC100 ~ 240V; 2 RS232; DC24V output rated current 200mA;	×	₩ 86,000
XD1-10T-C	5 input / 5 output, transistor output; Power supply: DC24V; 2 RS232; DC24V output rated current: 200mA;	×	₩ 86,000
XD1-16R-E	8 input / 8 output, relay output; Power supply AC100 ~ 240V, 2 RS232; DC24V output rated current 200mA;	√	₩ 98,000
XD1-16R-C	8 input / 8 output, relay output; Power supply: DC24V, 2 RS232; DC24V output rated current: 200mA;	×	₩ 98,000
XD1-16T-E	8 input / 8 output, transistor output; Power supply AC100 ~ 240V, 2 RS232; DC24V output rated current 200mA;	×	₩ 98,000
XD1-24R-E	12 input / 12 output, relay output; Power supply AC100 ~ 240V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 127,000
XD1-24R-C	12 input / 12 output, relay output; Power supply DC24V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 127,000
XD1-24T-E	12 input / 12 output, transistor output; Power supply AC100 ~ 240V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 127,000
XD1-32R-E	16 input / 16 output, relay output; Power supply AC100 ~ 240V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 145,000
XD1-32R-C	16 input / 16 out, relay output; Power supply DC24V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 145,000
XD1-32T-E	16 input / 16 out, transistor output; Power supply AC100 ~ 240V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 145,000
XD1-32T-C	16 input / 16 out, transistor output; Power supply DC24V, 2 RS232 and 1 RS485; DC24V output rated current 400mA;	×	₩ 145,000

Don't support BD card, ED module and right expansion modules.

2. XD3 series PLC

Model	Functions	PNP	Price
XD3-16R-E	8 input/8 output, relay output, power supply AC100~240V, 2 AB phases count, it has faster processing speed than XC series PLC, DC24V output rated current 200mA.	√	₩ 113,000
XD3-16T-E	8 input/8 output, transistor output, power supply AC100~240V, 2 AB phases count, 2 high speed pulse, it has faster processing speed than XC series PLC, DC24V output rated current 200mA.	√	₩ 113,000

Don't support BD card,

XD3-16RT-E	8 input/8 output,transistor and relay output,power supply AC100~240V,2 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, with clock, DC24V output rated current 200mA.	×	₩ 113,000	support 1 ED module (Left expansion), 10 right expansion modules
XD3-16R-C	8 input/8 output,relay output,power supply DC24V,2 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 200mA.	√	₩ 113,000	
XD3-16T-C	8 input/8 output,transistor output,power supply DC24V,2 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 200mA.	√	₩ 113,000	
XD3-16RT-C	8 input/8 output,transistor and relay output,power supply DC24V,2 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, with clock, DC24V output rated current 200mA.	√	₩ 113,000	
XD3-24R-E	14 input/10 output,relay output,power supply AC100~240V,3 AB phases high speed count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA.	√	₩ 158,000	1 BD card, 1 ED module (Left expansion), 10 right expansion modules
XD3-24T-E	14 input/10 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current400mA.	√	₩ 158,000	
XD3-24RT-E	14 input/10 output,relay and transistor output,power supply AC100~240V,3 AB phases high speed count, 2 high speed pulse, it has faster processing speed than XC series PLC, DC24V output rated current 400mA.	√	₩ 158,000	
XD3-24T4-E	14 input / 10 output, transistor output; Power supply AC100 ~ 240V, 3 AB phase high-speed counting, 4 high-speed pulse (2*100kHz + 2*20kHz); DC24V output rated current 400mA	×	₩ 204,000	
XD3-24R-C	14 input/10 output,relay output,power supply DC24V,3 AB phases high speed count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA.	√	₩ 158,000	
XD3-24T-C	14 input/10 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current400mA.	√	₩ 158,000	
XD3-24RT-C	14 input/10 output,relay and transistor output,power supply DC24V,3 AB phases high speed count, 2 high speed pulse, it has faster processing speed than XC series PLC, DC24V output rated current 400mA.	√	₩ 158,000	
XD3-24T4-C	14 input / 10 output, transistor output; Power supply: DC24V, 3 AB phase high-speed counting, 4 high-speed pulse (2*100kHz + 2*20kHz); DC24V output rated current: 400mA	×	₩ 204,000	
XD3-32R-E	18 input/14 output,relay output,power supply AC100~240V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	
XD3-32T-E	18 input/14 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse, it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	
XD3-32RT-E	18 input/14 output,relay and transistor output,power supply AC100~240V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	
XD3-32T4-E	18 input / 14 output, transistor output; Power supply AC100 ~ 240V, 3 AB phase high-speed counting, 4 high-speed pulse (2*100kHz + 2*20kHz); DC24V output rated current 400mA	×	₩ 232,000	
XD3-32R-C	18 input/14 output,relay output,power supply DC24V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	
XD3-32T-C	18 input/14 output,transistor output,power supply DC24V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	
XD3-32RT-C	18 input/14 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 187,000	

XD3-42R-E	24 input / 18 output, relay output; Power supply AC100 ~ 240V, 3 phase high-speed counting; DC24V output rated current 400mA	×	₩ 209,000	2 BD cards, 1 ED module (Left expansion), 10 right expansion modules
XD3-42T-E	24 input/18 output, transistor output; Power supply AC100~240V, DC24V output rated current 400mA, 3 phase high-speed counting, 2 high-speed pulse;	×	₩ 209,000	
XD3-42RT-E	24 input/18 output, the first two transistors output, and the other relays output; Power supply: AC100 ~ 240V, 3 AB phase counting, 2 high-speed pulse; DC24V output rated current: 400mA	×	₩ 209,000	
XD3-48R-E	28 input/20 output,relay output,power supply AC100~240V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-48T-E	28 input/20 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-48RT-E	28 input/20 output,relay and transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-48R-C	28 input/20 output,relay output,power supply DC24V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-48T-C	28 input/20 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-48RT-C	28 input/20 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 232,000	
XD3-60R-E	36 input/24 output,relay output,power supply AC100~240V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	
XD3-60T-E	36 input/24 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	
XD3-60RT-E	36 input/24 output,relay and transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	
XD3-60R-C	36 input/24 output,relay output,power supply DC24V,3 AB phases count,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	
XD3-60T-C	36 input/24 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	
XD3-60RT-C	36 input/24 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,it has faster processing speed than XC series PLC, DC24V output rated current 400mA	√	₩ 294,000	

NOTE:

1. All XD3-PLC are equipped with RTC; can expand BD card and expansions;
2. All XD3 support free format communication.
3. Except XD3-16, XD3-PLC can expand up to 2 BD cards, 1 ED module (left expansion) and 10 right expansions
4. XD3-16 can expand only one ED module (left module)
5. 2 channels 200KHz high speed pulse output

Model	Functions	PNP	Price
XD3E-24T-E	14 in/10 out, transistor output; Power supply: AC100~240V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 170,000
XD3E-24R-E <i>New</i>	14 in/10 out, relay output; Power supply: AC100~240V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 170,000
XD3E-30R-E <i>New</i>	16 in/14 out, relay output; Power supply: AC100~240V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 204,000
XD3E-30PR-C <i>New</i>	16 in/14 out, PNP input, relay output; Power supply: DC 24V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	√	₩ 198,000
XD3E-30T-E <i>New</i>	16 in/14 out, transistor output; Power supply: AC100~240V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 198,000
XD3E-30PT-C <i>New</i>	16 in/14 out, PNP input, transistor output; Power supply: DC 24V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	√	₩ 198,000
XD3E-48R-E <i>New</i>	28 in/20 out, relay output; Power supply: AC100~240V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 249,000
XD3E-48PR-C <i>New</i>	28 in/20 out, PNP input, relay output; Power supply: DC 24V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	√	₩ 249,000
XD3E-48T-E <i>New</i>	28 in/20 out, transistor output; Power supply: AC100~240V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 249,000
XD3E-60R-E <i>New</i>	36 in/24 out, relay output; Power supply: AC100~240V, 3 AB phase high-speed counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 311,000
XD3E-60T-E <i>New</i>	36 in/24 out, transistor output; Power supply: AC100~240V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	×	₩ 311,000
XD3E-60PT-C <i>New</i>	36 in/24 out, PNP input, transistor output; Power supply: DC 24V, 3 AB phase high-speed counting, 2 high-speed pulse, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication;	√	₩ 311,000

NOTE:

XD3E-24 can expand one BD board, one ED module and 10 expansion modules;

Model	Functions	PNP	Price
XD3-22T4TC-E	8 input/12 output,transistor output,power supply AC100~240V; 3CH AB phases count (10K), 2 high speed pulse, 4 Thermocouple signal input (K type, 0-600 degree), support RS485 communication,cannot expand BD board	×	₩ 258,000

3. XD5 series PLC

Model	Functions	PNP	Price
-------	-----------	-----	-------

XD5-16R-E	8 input/8 output,relay output,power supply AC100~240V,3 AB phases high speed count,DC24V output rated current 400mA.	×	₩ 145,000	Don't support BD card, support 1 ED module, 16 expansion modules
XD5-16T-E	8 input/8 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current400mA.	×	₩ 145,000	
XD5-16RT-E	8 input/8 output, the first two transistors output, and the other relays output ; Power supply: AC100 ~ 240V, 3 AB phase high-speed counting, 2 high-speed pulse; DC24V, output rated current: 200mA.	×	₩ 145,000	
XD5-16T-C	8 input/8 output, transistor output,power supply DC24V,3 AB phases high speed count, 2 high speed pulse, DC24V output rated current 400mA.	×	₩ 145,000	
XD5-16R-C	8 input/8 output,relay output,power supply DC24V,3 AB phases high speed count,DC24V output rated current 400mA.	×	₩ 145,000	
XD5-16RT-C	8 input/8 output, the first two transistors output, and the other relays output ; Power supply: DC24V, DC24V output rated current: 200mA, 3 AB phase high-speed counting, 2 high-speed pulse; Compared with xd3 series, it has more soft components;	×	₩ 145,000	
XD5-24R-E	14 input/10 output,relay output,power supply AC100~240V,3 AB phases high speed count,DC24V output rated current 400mA.	√	₩ 176,000	1 BD card, 1 ED module (Left expansion), 16 right expansion modules
XD5-24T-E	14 input/10 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current400mA.	√	₩ 176,000	
XD5-24RT-E	14 input/10 output,relay and transistor output,power supply AC100~240V,3 AB phases high speed count, 2 high speed pulse, DC24V output rated current 400mA.	√	₩ 176,000	
XD5-24R-C	14 input/10 output,relay output,power supply DC24V,3 AB phases high speed count,DC24V output rated current 400mA.	√	₩ 176,000	
XD5-24T-C	14 input/10 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current400mA.	√	₩ 176,000	
XD5-24RT-C	14 input/10 output,relay and transistor output,power supply DC24V,3 AB phases high speed count, 2 high speed pulse, DC24V output rated current 400mA.	√	₩ 176,000	
XD5-24D2T2-E	14 input/10 output, transistor output; Power supply AC100 ~ 240V, 4 high-speed counting (2 OC signal + 2 differential signal); 4 pulse output (2-axis OC signal + 2-channel differential high-speed output); 1 RS232, 1 RS485, 1 USB;	×	₩ 413,000	
XD5-32R-E	18 input/14 output,relay output,power supply AC100~240V,3 AB phases count,DC24V output rated current 400mA	√	₩ 206,000	
XD5-32T-E	18 input/14 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse, DC24V output rated current 400mA	√	₩ 206,000	
XD5-32RT-E	18 input/14 output,relay and transistor output,power supply AC100~240V,3 AB phases count,DC24V output rated current 400mA	√	₩ 206,000	
XD5-32R-C	18 input/14 output,relay output,power supply DC24V,3 AB phases count,DC24V output rated current 400mA	×	₩ 206,000	
XD5-32T-C	18 input/14 output,transistor output,power supply DC24V,3 AB phases count,DC24V output rated current 400mA	√	₩ 206,000	
XD5-32RT-C	18 input/14 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	√	₩ 206,000	

XD5-42R-E	24 input/18 output, relay output; Power supply AC100 ~ 240V, 3 AB phase counting; 1 RS232, 1 RS485, 1 USB; DC24V output rated current 400mA	×	₩ 232,000	2 BD cards, 1 ED module (Left expansion), 16 right expansion modules
XD5-42T-E	24 input/18 output, transistor output; Power supply: AC100 ~ 240V, 3 AB phase counting, 2 high-speed pulse; 1 RS232, 1 RS485, 1 USB; DC24V, output rated current: 400mA	×	₩ 232,000	
XD5-48R-E	28 input/20 output,relay output,power supply AC100~240V,3 AB phases count,DC24V output rated current 400mA	×	₩ 255,000	
XD5-48T-E	28 input/20 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 255,000	
XD5-48RT-E	28 input/20 output,relay and transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	√	₩ 255,000	
XD5-48R-C	28 input/20 output,relay output,power supply DC24V,3 AB phases count,DC24V output rated current 400mA	×	₩ 255,000	
XD5-48T-C	28 input/20 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 255,000	
XD5-48RT-C	28 input/20 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 255,000	
XD5-48D4T4-E	28 input/20 output, transistor output, AC100~240V power supply, 8 high-speed counting (4 OC signal + 4 differential signal), 8 pulse output (4 OC signal + 4 differential high-speed output); 1 RS232, 1 RS485, 1 USB	×	₩ 587,000	
XD5-60R-E	36 input/24 output,relay output,power supply AC100~240V,3 AB phases count,DC24V output rated current 400mA	√	₩ 322,000	
XD5-60T-E	36 input/24 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 322,000	
XD5-60RT-E	36 input/24 output,relay and transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 322,000	
XD5-60R-C	36 input/24 output,relay output,power supply DC24V,3 AB phases count,DC24V output rated current 400mA	×	₩ 322,000	
XD5-60T-C	36 input/24 output,transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	√	₩ 322,000	
XD5-60RT-C	36 input/24 output,relay and transistor output,power supply DC24V,3 AB phases count,2 high speed pulse,DC24V output rated current 400mA	×	₩ 322,000	
XD5-24T4-E	14input/10output, ,transistor output,power supply AC100~240V,4 AB phases count,4 high speed pulse,PID function,USB,RS232,RS485 port.	√	₩ 221,000	
XD5-24T4-C	14input/10output, ,transistor output,power supply DC24V,4 AB phases count,4 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 221,000	
XD5-32T4-E	18input/14output, ,transistor output,power supply AC100~240V,4 AB phases count,4 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 249,000	
XD5-32T4-C	18input/14output, ,transistor output,power supply DC24V,4 AB phases count,4 high speed pulse,PID function,USB,RS232,RS485 port.	√	₩ 249,000	
XD5-48T4-E	28 input/20 output,transistor output,power supply AC100~240V,4 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 271,000	

XD5-48T4-C	28 input/20 output,transistor output,power supply DC24V,4 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 271,000	2 BD cards, 1 ED module (Left expansion), 16 right expansion modules
XD5-48T6-E	28 input/20 output,transistor output,power supply AC100~240V,6 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	√	₩ 283,000	
XD5-48T6-C	28 input/20 output,transistor output,power supply DC24V,6 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	√	₩ 283,000	
XD5-60T4-E	36 input/24 output,transistor output,power supply AC100~240V,4 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 345,000	
XD5-60T4-C	36 input/24 output,transistor output,power supply DC24V,4 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 345,000	
XD5-60T6-E	36 input/24 output,transistor output,power supply AC100~240V,6 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 356,000	
XD5-60T6-C	36 input/24 output,transistor output,power supply DC24V,6 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	√	₩ 356,000	
XD5-60T10-E	36 input/24 output,transistor output,power supply AC100~240V,10 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 384,000	
XD5-60T10-C	36 input/24 output,transistor output,power supply DC24V,10 AB phases count,6 high speed pulse,PID function,USB,RS232,RS485 port.	×	₩ 384,000	
XD5-80R-E	40 input/ 40 output, relay output; Power supply AC100 ~ 240V, 3 AB phase high-speed counting; DC24V output rated current 400mA,	×	₩ 395,000	
XD5-80T-E	40 input/ 40 output, transistor output; Power supply: AC100 ~ 240V, 3 AB phase high-speed counting, 2 high-speed pulse; DC24V, output rated current: 400mA,	×	₩ 395,000	
NOTE:				

1. XD5-PLC can expand up to 2 BD cards, 1 left expansion (ED module) and 16 right expansions
2. XD5-PLC support free format communication

4. XDM series PLC (motion control type)

Model	Functions	PNP	Price	
XDM-24T4-E	14 input/10 output,transistor output,power supply AC100~240V,4 AB phases count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 283,000	1 BD card, 1 ED module (Left expansion), 16 right expansion modules
XDM-24T4-C	14 input/10 output,transistor output,power supply DC24V,4 AB phases count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 283,000	
XDM-32T4-E	18 input/14 output,transistor output,power supply AC100~240V,4 AB phases count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 339,000	

XDM-32T4-C	18 input/14 output,transistor output,power supply DC2.4V,4 AB phases count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 339,000	2 BD cards, 1 ED module (Left expansion), 16 right expansion modules
XDM-60T4-E	36 input/24 output,transistor output,power supply AC100~240V,4 AB phases high speed count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	×	₩ 474,000	
XDM-60T4-C	36 input/24 output,transistor output,power supply DC24V,4 AB phases high speed count,4 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	×	₩ 474,000	
XDM-60T4L-E	36 input/24 output, transistor output; Power supply AC100 ~ 240V, 4 AB phase high-speed counting, 4 high-speed pulse (two axis linear and circular interpolation); 1 RS232, 1 RS485, 1 USB; External BD board, left expansion ED module and right expansion module can be connected; XDM-60T4-E, it has a larger program capacity.	×	₩ 542,000	
XDM-60T10-E	36 input/24 output,transistor output,power supply AC100~240V,10 AB phases high speed count,10 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 587,000	
XDM-60T10-C	36 input/24 output,transistor output,power supply DC24V,10 AB phases high speed count,10 high speed pulse(Two axis line,circular interpolation),with PID operation,electronic cam,USB and 485 port,it has tracking control function,it can also be extended by BD board and modules.	√	₩ 587,000	

NOTE:

1. XDM series PLC can expand 2pcs BD cards and 16pcs modules.
2. XDM series PLC support free format communication.

5. XDH series PLC (Special X-NET series)

Model	Functions	PNP	Price	
XDH-60T4-E	36 input / 24 output, transistor output; Power supply AC100 ~ 240V, 4CH AB phase count, 4CH High Speed Pulse (with 2-axis linear, circle interpolation); 1 RS232, 1RS485, 2 LAN (LAN1 is for Ethernt communication, LAN2 is for EtherCAT communication); Support "Follow" function, Support Max 32-axis EtherCAT motion control; cycle 32 axis/1ms	√	₩ 678,000	1 BD card, 1 ED module (Left expansion), 16 right expansion modules
XDH-60T4-C	36 input / 24 output, transistor output; Power supply DC24V 4CH AB phase count, 4CH High Speed Pulse (with 2-axis linear, circle interpolation); 1 RS232, 1RS485, 2 LAN (LAN1 is for Ethernt communication, LAN2 is for EtherCAT communication); Support "Follow" function, Support Max 32-axis EtherCAT motion control; cycle 32 axis/1ms	√	₩ 678,000	
XDH-30A16-E	16 input/14 output, Transistor output type, AC100~240V power supply; 4CH AB phase high speed count, 4CH high speed pulse (with 2axis linear, circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1 is for EtherNet Communication, LAN2 is for EtherCAT bus communication, max 16 axes); cycle 16 axis/1ms, support CAM motion control function	√	₩ 616,000	Don't support BD

XDH-30A16L-E	16 input/14 output, Transistor output type, AC100~240V power supply; 4CH AB phase high speed count, 4CH high speed pulse (with 2axis linear, circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1 is for EtherNet Communication, LAN2 is for EtherCAT bus communication, max 16 axes); cycle 16 axis/1ms, don't support CAM motion control function	√	₩ 413,000	card, support 1 ED module, 16 expansion modules
XDH-30A16L-C	16 input/14 output, Transistor output type, 24VDC power supply, 4CH AB phase high speed count, 4CH high speed pulse (with 2axis linear, circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1 is for EtherNet Communication, LAN2 is for EtherCAT bus communication, max 16 axes); cycle 16 axis/1ms, don't support CAM motion control function	√	₩ 413,000	
XDH-60A32-E	36 input/24 output, transistor output; Power supply AC100 ~ 240V, 4 AB phase high-speed counting, 4 high-speed pulse (with 2 axis linear and circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support "Follow" function; Support online download function; Support Max 32-axis EtherCAT motion control; cycle 32 axis/1ms, support CAM motion control function.	√	₩ 856,000	1 BD card, 1 ED module (Left expansion), 16 right expansion modules
XDH-60A64-E	36 input/24 output, transistor output; Power supply AC100 ~ 240V, 4 AB phase high-speed counting, 4 high-speed pulse (with 2 axis linear and circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support "Follow" function; Support online download function; Support Max 64-axis EtherCAT motion control; synchronization cycle: 32-axis and below: 1ms, 32-axis and above: 4ms, support CAM motion control function.	√	₩ 960,000	

ETHERNET MODEL

Model	Functions	PNP	Price	
XD5E-24R-E	14 input/10 output, relay output, AC100V~240V, 3 AB phases high speed count, RS485, RS232, Ethernet Port; can expand BD cards and ED module. Support Ethernet communication	×	₩ 182,000	1 BD card, 1 ED module and 16 expansion modules;
XD5E-24T-E	14 input/10 output, transistor output, AC100V~240V, 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 182,000	
XD5E-24R-C	14 input/10 output, relay output, power supply: 24VDC, 3 AB phases high speed count, 1 RS485, 1 RS232, 2 Ethernet Port; can expand BD cards and ED module. Support Ethernet communication	×	₩ 182,000	
XD5E-30R-E	16 input/14 output, relay output, AC100V~240V, 3 AB phases high speed count, RS485, RS232, Ethernet Port; can expand BD cards and ED module. Support Ethernet communication	×	₩ 243,000	
XD5E-30T-E	16 input/14 output, transistor output, AC100V~240V, 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 243,000	
XD5E-30R-C	16 input/14 output, relay output, AC100V~240V, 3 AB phases high speed count, RS485, RS232, Ethernet Port; can expand BD cards and ED module. Support Ethernet communication	√	₩ 243,000	

XD5E-30T-C	16 input/14 output, transistor output, 24VDC Power Supply, 3 AB phases high speed count, 2 high speed pulse, PID operation, 1 RS485, 1 RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	√	₩ 243,000	2 BD cards, 1 ED module and 16 expansion modules
XD5E-30T4-C	16 input/14 output, transistor output, DC24V, 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 271,000	
XD5E-30T4-E	16 input/14 output, transistor output, AC100V~240V, 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	√	₩ 271,000	
XD5E-48T-E	28 input/20 output, transistor output, AC100V~240V, 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 277,000	
XD5E-48R-E	28 input/20 output, Relay output type, Power supply AC100 ~ 240V, 3 AB phase counting, 1 RS232, 1 RS485, 2 Ethernet port; can expand BD cards and ED module. Support Ethernet communication;	×	₩ 277,000	
XD5E-48PR-C	28 input/20 output, PNP input, relay output, Power supply DC 24V, 3 AB phase counting, 1 RS232, 1 RS485, 2 Ethernet port; can expand BD cards and ED module. Support Ethernet communication;	√	₩ 277,000	
XD5E-60R-E	36 input/24 output, Relay output type, Power supply AC100 ~ 240V, 3 AB phase counting, 1 RS232, 1 RS485, 2 Ethernet port; can expand BD cards and ED module. Support Ethernet communication;	×	₩ 345,000	
XD5E-60T-E	36 input/24 output, transistor output, AC100V~240V, 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 345,000	
XD5E-60R-C	36 input/24 output, Relay output type, Power supply DC24V, 3 AB phase counting, 1 RS232, 1 RS485, 2 Ethernet port; can expand BD cards and ED module. Support Ethernet communication;	×	₩ 345,000	
XD5E-60PT-C	36 input/24 output, PNP input, transistor output, Power supply DC24V, 3 AB phases high speed count, 2 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, can expand BD cards and ED module. Support Ethernet communication	√	₩ 345,000	
XD5E-60T4-E	36 input/24 output, transistor output, AC100 ~ 240V, 4 AB phases high speed count, 4 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, can expand BD cards and ED module. Support Ethernet communication and online download function	×	₩ 367,000	
XD5E-60T4-C	36 input/24 output, transistor output, Power supply DC24V, 4 AB phases high speed count, 4 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, Support Ethernet communication and online download function	×	₩ 367,000	
XD5E-60T6-E	36 input/24 output, transistor output, AC100V~240V, 6 AB phases high speed count, 6 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	√	₩ 390,000	
XD5E-60T6-C	36 input/24 output, transistor output, DC24V, 6 AB phases high speed count, 6 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 390,000	

XD5E-60T10-E	36 input/24 output, transistor output, AC100V~240V, 10 AB phases high speed count, 10 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 418,000
XD5E-60T10-C	36 input/24 output, transistor output, DC24V, 10 AB phases high speed count, 10 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	√	₩ 418,000
XD5E-60NPR-E	36 input/24 output, relay output; Power supply AC100~240V, 3 AB phase counting, 1 RS232, 1 RS485, 2 network ports; Support Ethernet communication, online download, NPN&PNP input compatibility;	√	₩ 345,000
XDME-30T4-C	16 input/14 output, transistor output, DC24V, 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 362,000
XDME-30T4-E	16 input/14 output, transistor output, AC100V~240V, 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 362,000
XDME-60T4-E	36 input/24 output, transistor output, AC100V~240V, 4 AB phases high speed count, 4 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 497,000
XDME-60T10-E	36 input/24 output, transistor output, AC100V~240V, 10 AB phases high speed count, 10 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 621,000

XD-Expansion

1. XD series I/O expansion modules

Model	Functions	Price
NPN Type:		
XD-E8X	it can extend 8 DC Input(NPN),positive and negative logic can be set, input filtering time is adjustable, 24VDC Power supply	₩ 55,000
XD-E16X	16 DC input,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩ 68,000
XD-E32X-E	extend 32 DC input(NPN),positive and negative logic can be set,input filtering time is adjustable. AC100~240V	₩ 136,000
XD-E32X-C	extend 32 DC input(NPN),positive and negative logic can be set,input filtering time is adjustable. DC24V	₩ 136,000
XD-E8X8YR	8 DC Input/8 relay output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩ 73,000
XD-E8X8YT	8 DC Input/8 transistor output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩ 73,000
XD-E16X16YR-E	16 DC input, 16 relay output, AC100~240V power supply	₩ 140,000
XD-E16X16YT-E	16 DC input, 16 transistor output, AC100~240V power supply	₩ 140,000
XD-E16X16YR-C	extend 16 DC input, 16 relay output, DC24V power supply	₩ 140,000
XD-E16X16YR-C	extend 16 DC input, 16 relay output, DC24V power supply	₩ 140,000
PNP Type:		
XD-E8PX	it can extend 8 DC Input(PNP),positive and negative logic can be set, input filtering time is adjustable. 24VDC Power supply	₩ 55,000
XD-E16PX	16 DC input,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩ 68,000

XD-E32PX-E	extend 32 DC input(PNP),positive and negative logic can be set,input filtering time is adjustable. AC100~240V	₩	136,000
XD-E32PX-C	extend 32 DC input(PNP),positive and negative logic can be set,input filtering time is adjustable. DC24V	₩	136,000
XD-E8PX8YR	8 DC Input/8 relay output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩	73,000
XD-E8PX8YT	8 DC Input/8 transistor output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply	₩	73,000
XD-E16PX16YR-E	16 DC input, 16 relay output, AC100~240V power supply	₩	140,000
XD-E16PX16YT-E	16 DC input, 16 transistor output, AC100~240V power supply	₩	140,000
XD-E16PX16YR-C	extend 16 DC input, 16 relay output, DC24V power supply	₩	140,000
XD-E16PX16YR-C	extend 16 DC input, 16 relay output, DC24V power supply	₩	140,000
Digital Output Expansion:			
XD-E8YR	extend 8 relay output	₩	57,000
XD-E8YT	extend 8 transistor output	₩	57,000
XD-E16YT	16 transistor output.	₩	73,000
XD-E16YR	16 relay output.	₩	73,000
XD-E32YR-E	extend 32 relay output, AC100~240V power supply	₩	147,000
XD-E32YR-C	extend 32 relayr output, DC24V power supply	₩	147,000
XD-E32YT-E	extend 32 transistor output, AC100~240V power supply	₩	147,000
XD-E32YT-C	extend 32 transistor output, DC24V power supply	₩	147,000

2.XD-PLC Analog Expansion Modules

Model	Functions	Price
XD-E4AD	14bit, 4 channel analog input(current or voltage),The first-stage coefficient is adjustable,Each channel can be individually enabled.	₩ 146,000
XD-E2DA	12bit, 2 channel analog output module(current or voltage)	₩ 146,000
XD-E4DA	12bit, 4 channel analog output module(current or voltage)	₩ 181,000
XD-E4AD2DA	14bit, 4 channel analog input(current or voltage),12bit, 2 channel analog output module(current or voltage),The first-stage coefficient is adjustable,Each channel can be individually enabled.	₩ 283,000

XD-E8AD	14bit,8 channel analog input module, first 4 channels are voltage input,last 4 channels are current input,The first-order coefficient is adjustable,Each channel can be individually enabled.	₩	181,000
XD-E8AD-A	14bits, 8CH current input module: 0~20mA, 4~20mA, -20~20mA	₩	192,000
XD-E8AD-V	14bits, 8CH current input module: 0~5V, 0~10V, -5~5V, -10~10V	₩	192,000
XD-E12AD-V	14bits, 12CH current input module: 0~5V, 0~10V, -5~5V, -10~10V	₩	243,000
XD-E4AD2DA	14bit, 4 channel analog input(current or voltage),0 ~ 20mA, 4 ~ 20mA, - 20 ~ 20mA optional, voltage 0 ~ 5V, 0 ~ 10V, - 5 ~ 5V, - 10 ~ 10V. 12bit, 2 channel analog output module(current or voltage),0~5V, 0~10V, -5~5V, -10~10V ,0~20mA, 4~20mA The first-stage coefficient is adjustable,Each channel can be individually enabled.	₩	192,000
XD-E2AD2PT2DA	2-channel PT100 temperature acquisition (resolution: 0.1 °C); 16bit, 2-channel analog input (current and voltage optional); 10bit, 2-channel analog output (voltage and current optional); Each channel can be enabled separately;	₩	283,000
XD-E3AD4PT2DA	4-channel PT100 temperature acquisition (resolution: 0.1 °C); 14bit, 3-channel analog input (0 ~ 20mA, 4 ~ 20mA optional); 10bit, 2-channel analog output (0 ~ 5V, 0 ~ 10V optional); Each channel can be enabled separately;	₩	187,000
Model	Functions		
XD-E2TC-P	0~1300°C, 2 channels thermocouple K temperature sensor use analog input,precision is 0.1 degrees, 2 channel output PID parameters of 2groups(every 3 channel has one PID parameter).	₩	164,000
XD-E6TC-P	0~1300°C, 6 channels thermocouple K temperature sensor use analog input,precision is 0.1 degrees, 6 channel output PID parameters of 2groups(every 3 channel has one PID parameter).	₩	181,000
XD-E6TC-P-H	6 channels thermocouple, supporting analog input of various types of thermocouple temperature sensors, isolation between channels, resolution of 0.1 ° C, 6-channel transistor	₩	283,000
XD-E6PT-P	-100~500°C, 6 channel pt100 temperature sampling module,precision is 0.1degrees, PID output.	₩	170,000
XD-E4PT3-P	4CH Pt100 temperature sampling module, temperaure range -100~+500 degrees, 0.1degrees resolution, 4CH separate PID output; Can link 3-line Pt100 resistor, temperature	₩	177,000
XD-E2GRP	Tiny length measuring module	₩	400,000
XD-E1WT-D	Sample 1CH pressure sensor's voltage signal (0~10mV), 22bits AB convert, DC24V power supply	₩	184,000
XD-E2WT-D	Sample 2CH pressure sensor's voltage signal (0~10mV), 22bits AB convert, DC24V power supply	₩	266,000

XD-E4WT-D	Sample 4CH pressure sensor's voltage signal (0~10mV), 22bits AB convert, DC24V power supply	₩	432,000
XD-E4SSI	Special module to link SSI signal encoders, one module can link 4 channels, the communication speed can reach 400us/channel	₩	373,000

XD-PLC Expansion Card

XD-NS-BD	XD series BD, RS232 port	₩	57,000
XD-NE-BD	XD series BD, BUS connection function, X-Net standard wiring interface , can be used as RS4	₩	57,000
XD-NO-BD	XD series BD, BUS connection function, X-Net optical wiring interface, can be used as RS485	₩	57,000
XD-RTC-BD	High precision clock expansion card	₩	51,000
XD-ETR	increase the terminal resistance when the number of expansion modules exceeds 5 or more;	₩	7,000
JC-EA-1	X-NET field bus cable, use with XD-NE-BD or XD-NES-BD, 1m; the length can be special re	₩	3,000
JC-OP-05	X-NET field bus cable, use with XD-NO-BD , 0.5m; the length can be special requested	₩	6,000
JC-OP-1	X-NET field bus cable, use with XD-NO-BD , 1m; the length can be special requested	₩	8,000
JC-EB-3	DB9 TO RS485 cable, used on HMI to PC for RS485 communication	₩	8,000
JD-P03	Program download device, can upload program from PLC (including parameters etc), can download program to PLC also	₩	88,000
JC-EL-25	XG2/XS3 series serial port line ,L-shaped elbow, 2.5m	₩	7,000
JC-EL-50	XG2/XS3 series serial port line ,L-shaped elbow, 5m	₩	10,000
JC-EL-100	XG2/XS3 series serial port line ,L-shaped elbow,10m	₩	13,000
JC-UA-15	1.5M USB cable	₩	6,000
JC-UA-30	3M USB cable	₩	11,000

XD-PLC ED Module (Left Expansion Module)

XD-4AD-A-ED	left expansion module, 4CH 12Bits analog current input	₩	68,000
XD-4AD-V-ED	left expansion module, 4CH 12Bits analog voltage input	₩	68,000
XD-4DA-A-ED	left expansion module, 4CH 12Bits analog current output	₩	85,000
XD-4DA-V-ED	left expansion module, 4CH 12Bits analog current output	₩	85,000
XD-2AD2DA-A-ED	left expansion module, 2CH 12bits current input, 2CH 10bits current output	₩	82,000

XD-2AD2DA-V-ED	left expansion module, 2CH 12bits voltage input, 2CH 10bits voltage output	₩	82,000
XD-2AD2PT-A-ED	left expansion module, 2CH 12bits current input, 2CH Pt100 temperature sam	₩	68,000
XD-2AD2PT-V-ED	left expansion module, 2CH 12bits voltage input, 2CH Pt100 temperature sam	₩	68,000
XD-2PT2AD-A-ED	left expansion module, 2CH Pt100 temperature sampling, 2CH 10bits current d	₩	85,000
XD-2PT2DA-V-ED	left expansion module, 2CH Pt100 temperature sampling, 2CH 10bits voltage	₩	85,000
XD-NES-ED	XD PLC left side expansion,Can expand RS232 or RS485 port	₩	57,000
XD-COBOX-ED	CanOpen module , suitable for XD5/XDM/XD5E/XDME/XDC	₩	97,000
XD-1TC-ED	1CH thermocouple, supporting analog input for various types of thermocouple temperature sensors, resolution : 0.1 °C;	₩	85,000
XD-4PT-ED ^{new}	4-channel thermal resistance, PT100 temperature acquisition (- 100~500 °C)	₩	85,000

XL series Slim Type PLC

1. XL series PLC CPU

Model	Functions	PNP	Price
XL1-16T	8 input/8 output,transistor output,power supply DC24V power supply, faster processing speed than XC PLC	×	₩ 108,000
XL1-16T-U	8 input/8 output,transistor output,power supply DC24V, 1 RS232, 1 RS485, 1USB,	×	₩ 113,000
			₩ -
XL3-16R	8 input/8 output,relay output,power supply DC24V,2 AB phases count,it has faster processing speed than XC series PLC	√	₩ 119,000
XL3-16T	8 input/8 output,transistor output,power supply DC24V,3 AB phases count, it has faster processing speed than XC series PLC	×	₩ 119,000
XL3-16T4 ^{new}	8 input/8 output, NPN & PNP bipolar input, transistor output, power supply DC24V, 3 AB phases count, 4 high-speed pulse	√	₩ 164,000
XL3-32R	16 input/16 output,relay output,power supply DC24V, 3 AB phases count,1 RS232, 1 RS485, 1USB,	√	₩ 192,000
XL3-32T	16 input/16 output, transistor output,power supply 24VDC, 3 AB phases count, 2 high speed pulse,1 RS232, 1 RS485, 1USB,	×	₩ 192,000
			₩ -
XL5-16T	8 input/8 output,transistor output,power supply DC24V,3 AB phases count, 2 high speed pulse, PID operation, USB, RS232, RS485, more elements than XL3	×	₩ 151,000
XL5-16T4 ^{new}	8 input/8 output, NPN & PNP bipolar input, transistor output, power supply DC24V, 3 AB phases count, 4 high-speed pulse; 1 RS232, 1 RS485; support more soft components than XL3 type	√	₩ 195,000
XL5-32T	16 input/16 output,transistor output,power supply AC100~240V,3 AB phases count,2 high speed pulse, PID operation, USB, RS232, RS485, more elements than XL3	×	₩ 223,000
XL5-32T4	16 input/16 output,transistor output,power supply DC24V, 4 AB phases count, 2 high speed pulse, PID operation, USB, RS232, RS485, more elements than XL3	√	₩ 283,000
XL5-64T10	32 input/32 output, transistor output,power supply 24VDC, 10 AB phases count,10 high speed pulse,USB,RS232,RS485 port, support more soft components than XL3 PLC (* Note: special terminal block and extension cable are required)	×	₩ 424,000
XL5E-16T	8 input/8 output, transistor output, 24VDC power supply; 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 173,000

XL5E-32T	16 input/16 output, transistor output, 24VDC power supply; 3 AB phases high speed count, 2 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	×	₩ 288,000
XL5E-32T4	16 input/16 output, transistor output, 24VDC power supply; 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication	√	₩ 305,000
XL5E-64T6	32 input/32 output, transistor output, 24VDC power supply; 6 AB phases high speed count, 6 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, Support Ethernet communication ,can expand BD cards and ED module	×	₩ 413,000
XL5E-64T10	32 input/32 output, transistor output, 24VDC power supply; 10 AB phases high speed count, 10 high speed pulse, 1 RS485, 1 RS232, 2 Ethernet ports, Support Ethernet communication, can expand BD cards and ED module	×	₩ 449,000
XL5N-32T	16 NPN input/16 output, transistor output, power supply DC24V, 3 AB phase high count, 2 high-speed pulse, 2 CAN ; 1 RS232, 1 RS485, 2 LAN (LAN1: for Ethernet ; LAN2: for CAN), which can be connected to the right expansion module and the left expansion ed module;	√	₩ 337,000
XLME-16T4 ^{new}	8 input/8 output, NPN & PNP bipolar input, transistor output, 24VDC power supply; 4 AB phases high speed count, 4 high speed pulse, RS485, RS232, 2 Ethernet ports, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	√	₩ 280,000
XLME-32T4	16 input/16 output, transistor output, 24VDC power supply; 4 AB phases high speed count, 4 high speed pulse, PID operation, RS485, RS232, Ethernet port, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 395,000
XLME-64T10	32 input/32 output, transistor output, 24VDC power supply; 10 AB phases high speed count,10 high speed pulse, RS485, RS232, 2 Ethernet ports, can expand BD cards and ED module. Support Ethernet communication, support 2-axis linear, circle interpolation	×	₩ 644,000
XL5H-24A8L	12 input/12 output, transistor output, power supply DC24V; 3CH AB phase high-speed counting, 2 CH high-speed pulse; 1 RS232, 1 RS485, 2 LAN (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; Support EtherCAT motion control of up to 8 axes, syn cycle: 8 axes/2ms, don't support CAM motion control function	×	₩ 311,000
XLH-24A16	12 input/12 output, Transistor output type, DC24V power supply; 4CH AB phase high speed count, 4CH high speed pulse (with 2axis linear, circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1 is for EtherNet Communication, LAN2 is for EtherCAT bus communication, max 16 axes); support CAM motion control function	√	₩ 651,000
XLH-24A16L	12 input/12 output, Transistor output type, DC24V power supply; 4CH AB phase high speed count, 4CH high speed pulse (with 2axis linear, circle interpolation function); 1 RS232, 1 RS485, 2 LAN (LAN1 is for EtherNet Communication, LAN2 is for EtherCAT bus communication, max 16 axes); don't support CAM motion control function	√	₩ 446,000

XLH-30A32	14 input/16 output, transistor output, power supply DC24V; 4CH AB phase high-speed counting, 4 CH high-speed pulse (with two axis linear and arc interpolation function); 1 RS232, 1 RS485, 2 LAN(LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; Support EtherCAT motion control of up to 32 axes , syn cycle: 32 axes/1ms, support CAM motion control function	√	₩ 856,000
XLH-30A32L	14 input/16 output, transistor output, power supply DC24V; 4CH AB phase high-speed counting, 4 CH high-speed pulse (with two axis linear and arc interpolation function); 1 RS232, 1 RS485, 2 LAN(LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; Support EtherCAT motion control of up to 32 axes, syn cycle: 32 axes/1ms, don't support CAM motion control function	×	₩ 678,000

XL-E8X8YR	8 DC Input/8 relay output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		₩ 73,000
XL-E8X8YT	8 DC Input/8 transistor output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		₩ 73,000
XL-E16X	16 DC input,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		₩ 68,000
XL-E16X16YT	16 DC input, 16 transistor output, AC100~240V power supply		₩ 140,000
XL-E16X16YT-A	16 point DC input(PNP) / 16 point transistor output, the interface is horn terminal , the positive and negative logic can be set, the input filter time can be adjusted , power supply DC24V (* Note: it needs to be used together with the terminal block and special expansion cable)		₩ 140,000
XL-E32X	extend 32 DC input(NPN),positive and negative logic can be set,input filtering time is adjustable. DC24V		₩ 136,000
XL-E32X-A	32 point DC input(NPN), the interface is horn terminal , the positive and negative logic can be set, the input filter time can be adjusted (* Note: it needs to be used together with the terminal block and special expansion cable)		₩ 136,000
XL-E8PX8YR	8 DC input(PNP)/8 relay output, positive and negative logic can be set, input filtering time is adjustable. 24VDC Power supply		₩ 73,000
XL-E8PX8YT	8 DC input(PNP)/8 transistor output, positive and negative logic can be set, input filtering time is adjustable. 24VDC Power supply		₩ 73,000
XL-E16PX	16DC input(PNP), 24VDC Power supply		₩ 68,000
XL-E16PX16YT	16 DC input(PNP)/16 transistor output, positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		₩ 140,000

XL-E16PX16YT-A	16 DC input(PNP)/16 transistor output, the interface is horn terminal , positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply (* Note: it needs to be used together with the terminal block and special expansion cable)	₩ 140,000
XL-E32PX	32DC input(PNP), 24VDC Power supply	₩ 136,000
XL-E32PX-A	32 DC input(PNP), the interface is horn terminal , 24VDC Power supply ; (* Note: it needs to be used together with the terminal block and special expansion cable)	₩ 136,000
		₩ -
XL-E16YT-A	16 transistor output and the interface is horn terminal . This module does not need power supply; (* Note: it shall be used together with terminal strip and special expansion cable)	₩ 73,000
XL-E16YT	16 transistor output.	₩ 73,000
XL-E16YR	16 relay output.	₩ 73,000
XL-E32YT-A	32 transistor type output; the interface is horn terminal ; this module does not need power supply; (* Note: it needs to be used together with the terminal block and special expansion cable)	₩ 147,000
XL-E32YT	extend 32 transistor output, AC100~240V power supply	₩ 147,000
XL-E4AD	14bits, 4CH analog input (0~10V, 0~5V, -5~+5V, -10~+10V, 0~20mA, 4~20mA, -20~+20mA) power supply:DC24V	₩ 158,000
XL-E4AD2DA	14bit, 4 channel analog input(current or voltage),12bit, 2 channel analog output module(current or voltage),The first-stage coefficient is adjustable,Each channel can be individually enabled.	₩ 223,000
XL-E4DA	12bit, 4 channel analog output module(current or voltage)	₩ 192,000
XL-E8AD-A	14bits, 8CH current input module: 0~20mA, 4~20mA, -20~20mA	₩ 192,000
XL-E8AD-V	14bits, 8CH current input module: 0~5V, 0~10V, -5~5V, -10~10V	₩ 192,000
XL-E8AD-A-S	16bits,8CH analog input ,(0~20mA, 4~20mA, -20~+20mA), power supply:DC24V	₩ 283,000
XL-E8AD-V-S	16bits, 8CH analog input (0~10V, 0~5V, -5~+5V, -10~+10V), power supply:DC24V	₩ 283,000
XL-E4TC-P	0~1300°C, 4 channels thermocouple K temperature sensor use analog input,precision is 0.1 degrees, 6 channel output PID parameters of 2groups(every 3 channel has one PID parameter).	₩ 179,000
XL-E4PT3-P	4CH Pt100 temperature sampling module, temperaure range -100~+500 degrees, 0.1degrees resolution, 4CH separate PID output; Can link 3-line Pt100 resistor, temperature compensation	₩ 204,000
XL-E1WT-D	Collect 1CH analog voltage signal (- 20 ~ 20mV), 24 bit high-precision A/D conversion, power supply DC24V;	₩ 196,000
XL-E2WT-D	Collect 2CH analog voltage signal (- 20 ~ 20mV), 24 bit high-precision A/D conversion, power supply DC24V;	₩ 277,000
XL-E4WT-D	Collect 4CH analog voltage signal (- 20 ~ 20mV), 24 bit high-precision A/D conversion, power supply DC24V;	₩ 443,000
XL-ETR	if use more than 10pcs module, should add this terminal resistor	₩ 10,000

XL-P50-E	XL series power supply module, AC220V input, DC24V output, output power is 50W;		¥ 51,000
JT-E32X	Wiring teminal for XL-E32X		¥ 60,000
JT-E16X16YT	Wiring terminal for XL-E16X16YT		¥ 60,000
JT-E32YT	Wiring terminal for XL-E32YT		¥ 60,000
JC-TE32-NN05	Extension cable for wiring terminals: 0.5m		¥ 60,000
JC-TE32-NN10	Extension cable for wiring terminals: 1.0m		¥ 28,000
JC-TE32-NN15	Extension cable for wiring terminals: 1.5m		¥ 30,000
JT-E16YT-A	wiring terminal block for XL-E16YT-A		¥ 34,000

XL-4AD-A-ED	left expansion module, 4CH 12Bits analog current input		¥ 77,000
XL-4AD-V-ED	left expansion module, 4CH 12Bits analog voltage input		¥ 77,000
XL-4DA-A-ED	left expansion module, 4CH 12Bits analog current output		¥ 97,000
XL-4DA-V-ED	left expansion module, 4CH 12Bits analog current output		¥ 97,000
XL-2AD2DA-A-ED	left expansion module, 2CH 12bits current input, 2CH 10bits current output		¥ 91,000
XL-2AD2DA-V-ED	left expansion module, 2CH 12bits voltage input, 2CH 10bits voltage output		¥ 91,000
XL-2AD2PT-A-ED	left expansion module, 2CH 12bits current input, 2CH Pt100 temperature sampling		¥ 91,000
XL-2AD2PT-V-ED	left expansion module, 2CH 12bits voltage input, 2CH Pt100 temperature sampling		¥ 91,000
XL-2PT2AD-A-ED	left expansion module, 2CH Pt100 temperature sampling, 2CH 10bits current output		¥ 91,000
XL-2PT2DA-V-ED	left expansion module, 2CH Pt100 temperature sampling, 2CH 10bits voltage output		¥ 91,000
XL-NES-ED	XD PLC left side expansion,Can expand RS232 or RS485 port		¥ 57,000
XL-COBOX-ED	CANopen communication module; Applicable to XL5 /XL5E /XLME series PLC, each PLC can be extended with one XL-COBOX-ED; XL-COBOX-ED can be used as a master station or a slave station in CANopen network;		¥ 102,000
LC3-AP	Adapter module, support EtherCAT communication protocol, Besides XINJE XDH, XG2, XS3 series PLC, it can also communicate with other brands like TwinCAT, Codesys etc; One module can link 16 XL modules, support up to 512 signal points		¥ 108,000

XG series Slim Type PLC, CodeSys-PLC

1. XG series PLC CPU

Model	Functions	PNP	Price
XG2-26T4	18 input/8 output,transistor output,power supply DC24V power supply, 4 AB phases count, 4 high speed pulse (2-axis linear, circle interpolation), PID operation, USB, RS485, Ethernet Port; Can realize FOLLOW function, can expand modules, Support Ethernet communication	×	¥ 1,524,000

XG-E8X8YR	8 DC Input/8 relay output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		¥ 213,000
XG-E8X8YT	8 DC Input/8 transistor output,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		¥ 213,000
XG-E16X	16 DC input,positive and negative logic can be set,input filtering time is adjustable. 24VDC Power supply		¥ 213,000
XG-E16YT	16 transistor output.		¥ 213,000
XG-E16YR	16 relay output.		¥ 213,000
XG-E16X16YT	16 DC input, 16 transistor output, AC100~240V power supply		¥ 267,000
XG-E32X	extend 32 DC input(NPN),positive and negative logic can be set,input filtering time is adjustable. DC24V		¥ 267,000
XG-E32YT	extend 32 transistor output		¥ 267,000
XG-E64X	extend 64 DC input(NPN),positive and negative logic can be set,input filtering time is adjustable. DC24V		¥ 336,000
XG-E64YT	extend 64 transistor output, AC100~240V power supply		¥ 336,000
XG-E4AD2DA	14bit, 4 channel analog input(current or voltage),12bit, 2 channel analog output module(current or voltage),The first-stage coefficient is adjustable,Each channel can be individually enabled.		¥ 474,000
XG-E4DA-S	12bit, 4 channel analog output module(current or voltage)		¥ 350,000
XG-E8AD-A-S	14bits, 8CH current input module: 0~20mA, 4~20mA, -20~20mA		¥ 424,000
XG-E8AD-V-S	14bits, 8CH current input module: 0~5V, 0~10V, -5~5V, -10~10V		¥ 480,000

XG-E8TC-P	0~1300°C, 8 channels thermocouple K temperature sensor use analog input,precision is 0.1 degrees, 6 channel output PID parameters of 2groups(every 3 channel has one PID parameter).		₩ 616,000
XG-E8PT3-P	8CH Pt100 temperature sampling module, temperaure range -100~+500 degrees, 0.1degrees resolution, 4CH separate PID output; Can link 3-line Pt100 resistor, temperature compensation		₩ 632,000
JT-G26	Wiring terminal for XG-26T4		₩ 46,000
JG-TG26-NN05	Extension cable for wiring terminals: 0.5m		₩ 28,000
JG-TG26-NN10	Extension cable for wiring terminals: 1.0m		₩ 30,000
JG-TG26-NN15	Extension cable for wiring terminals: 1.5m		₩ 34,000

XG-EUC-1	U-shape connector between XH-CPU and XG-Expansion		₩ 24,000
XG-EUCT-1	U-shape connector between XH-CPU and XG-Expansion, plus a terminal resistor		₩ 28,000
XG-EB-170	Installation base for XG-PLC, length 170mm		₩ 11,000
XG-EB-260	Installation base for XG-PLC, length 260mm		₩ 16,000
XG-EB-385	Installation base for XG-PLC, length 385mm		₩ 20,000
XG-EB-590	Installation base for XG-PLC, length 590mm		₩ 29,000
XG-EB-880	Installation base for XG-PLC, length 880mm		₩ 40,000
XG-EB-1500	Installation base for XG-PLC, length 1500mm		₩ 68,000

XG-P75-E	Power Supply Module, AC100~220V, output voltage is DC24V, output power is 75W		₩ 120,000
----------	---	--	-----------

XS series Slim Type PLC

1. XS series PLC CPU

XS3-26T4	18 inputs/8 outputs, transistor output, DC24V power supply, 4CH high-speed counting, 4 high-speed pulses (with two-axis linear and arc interpolation function), 1 RS232, 2 RS485, 2 network ports (LAN1 Used for Ethernet communication, LAN2 supports EtherCAT bus communication), Codesys development platform, programming environment fully conforms to IEC61131-3 standard, can expand 16 modules, supports EtherCAT bus and Ethernet communication, system cycle: 32 axis/4ms, supports up to 32-axis motion control; (dedicated extension cord and terminal block are required)	×	¥ 1,603,000
XSDH-60A32-E	36 in/24 out, transistor output, AC220V power supply, 4 high-speed counting , 1 RS232, 1 RS485, two network ports (LAN1 is used for Ethernet communication, LAN2 supports Ethercat bus communication , CODESYS platform, the programming environment conforms to the IEC-61131-3 standard) ,16 modules can be expanded, support Ethercat bus and Ethernet communication, with axis capacity: 4 axis/1ms, 16 axis/2ms, 32 axis/4ms.	√	¥ 856,000
XSLH-24A8 ^{new}	12 in/12 out, transistor output, power supply DC24V; 4 high-speed counting; 14CH external interruption, support 16 ontology extension module and 32 remote IO module, 1 RS232, 1 RS485, 2 network ports (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; supports up to 16-axis motion control; Synchronization cycle: 8 axis/4ms, 4 axis/1ms. supports basic single axis, axis group motion control, electronic cam and other complex motion control functions;	×	¥ 469,000
XSLH-24A16 ^{new}	12 in/12 out, transistor output, power supply DC24V; 4 high-speed counting; 14CH external interruption, support 16 ontology extension module and 32 remote IO module, 1 RS232, 1 RS485, 2 network ports (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; supports up to 16-axis motion control; Synchronization cycle: 16 axis/4ms, 4 axis/1ms. supports basic single axis, axis group motion control, electronic cam and other complex motion control functions;	×	¥ 651,000

XSLH-30A32	14 in/16 out, transistor output, power supply DC24V; 4 high-speed counting; 1 RS232, 1 RS485, 2 network ports (LAN1: for Ethernet communication, LAN2: for EtherCAT bus communication); Support online download function; Support CANopen master station protocol; supports up to 32-axis motion control; Synchronization cycle: 32 axis/1ms. supports basic single axis, axis group motion control, electronic cam and other complex motion control functions;	×	¥ 856,000
XSA330-W	Developed based on CODESYS platform, DC24V power supply, SSD: 128G, CPU: J3455, MEM: 4G, 16X (NPN type/PNP type input), 16Y (NPN type), the body has 2 232/485 ports (controllable) and 2 EtherNet ports and 2 EtherCAT ports, 2 USB2.0: can be used for external mouse and keyboard, 2 USB3.0: high-speed data transmission, 2 ABZ three-phase encoder, support simulation and online download function. Shaft capacity: 32 axes/1ms, 64 axes/4ms;	√	¥ 1,783,000

NOTE:

1. XS3-26T4 uses XG series expansion modules;
2. One XS3-26T4 controller needs to be equipped with one XG series terminal block **JT-G26** and one XG series
3. XSDH-60A32-E uses XD series right expansion module;(except weighing module);
4. XSLH-30A32 uses XL series right expansion module (except weighing module);
5. SP-XJ720T-M210 with expansion module needs to use the remote module LC3-AP, and the remote module is equipped with XL series right expansion module;

IIC

Model	Functions	PNP	Price
XA310	Developed based on XDPPRO platform, the power supply is DC24V, SSD: 128G, CPU: J3455, MEM: 4G, 12X (NPN type/PNP type input), 12Y (NPN type), 3 EtherNet ports and 1 EtherCAT port, 2 USB2.0: can be used for external mouse and keyboard, 2 USB3.0: high-speed data transmission, support online download function; EtherCAT motion control with up to 64 axes is supported. Synchronization cycle: 32 axes and below/1ms, above 32 axes/4ms. CAM and other complex motion control functions are supported.	×	¥ 1,783,000

Special Network modules

1. Ethernet Module

Model	Function	Price (CNY)	Price
T-BOX	Ethernet module, multi-master, multi-slave networking, remote monitor and download/upload PLC program	535.00	¥ 183,000
XC-TBOX-BD	Ethernet BD card, realize TBOX module's functions	281.00	¥ 97,000
4GBOX	Wireless Ethernet Module, support remote wireless monitor, program upload/download, cell phone SMS; Support 4G network, TCP/IP protocol	568.00	¥ 195,000
XD-4GBOXL-ED	Same with XD-4GBOX-ED, match high-gain pro-long cable (version 11Z and above)	568.00	¥ 195,000
W-BOXL	Same with W-BOX, match high-gain pro-long cable	485.00	¥ 166,000
XD-WBOXL-ED	Same with XD-WBOX-ED, match high-gain pro-long cable	485.00	¥ 166,000
S-BOX-T	S-BOX 433MHZ module, suitable for XC and XD, occupy PLC RS232 port	485.00	¥ 166,000
S-BOX-HT	433MHz wireless RF transparent transmission module, supporting RS232 / RS485 / RS422, and supporting serial port equipment such as Xinjie XC / XD / XG / XL, Siemens, Mitsubishi and OMRON; Equipped with 3M sucker antenna; Connect wireless touch screen (only mtg765-ht is supported) (* Note: not compatible with S-BOX-T and MTG765-UT)	578.00	¥ 198,000
XD-SBOX-T-ED	XD PLC left side expansion, S-BOX 433MHZ communication, occupy PLC port3	485.00	¥ 166,000
A-Box	All-in-One module, 4G/WIFI/RJ45 to network, support WIFI/RS45 form to provide network environment; Support RS232/485/422 port and RS45/WIFI Ethernet devices to controller;	1188.00	¥ 407,000
A-Box-U	Add USB cross-transfer function based on A-Box, realize remote visit with devices	1373.00	¥ 470,000

A-BOX-4G	<p>Economical A-BOX, supports 4G/RJ45 access to the network, does not support WIFI function.</p> <p>It supports one RS232/485/422 serial port and two 10/100M adaptive network ports, which can be connected to the "Xinje Cloud" network platform. And through serial port transparent transmission and network VPN technology, online monitoring, uploading and downloading programs are realized. Can be connected with PLC, touch screen and single-chip devices (reference models: Xinje PLC/HMI, Siemens S7-1200/200Smart/200, Mitsubishi FX series, Omron CP1H/CP1E, Keyence KV5000, Delta/Inovance/Modbus Device and Vinylon and other Ethernet touch screen models), do not support GPS positioning function, support base station positioning function;</p>	680.00	¥ 233,000
A-BOX-W	<p>Economical A-BOX, supports WIFI/RJ45 access to the network, and does not support 4G function.</p> <p>It supports one RS232/485/422 serial port and two 10/100M adaptive network ports, which can be connected to the "Xinje Cloud" network platform. And through serial port transparent transmission and network VPN technology, online monitoring, uploading and downloading programs are realized. Can be connected with PLC, touch screen and single-chip devices (reference models: Xinje PLC/HMI, Siemens S7-1200/200Smart/200, Mitsubishi FX series, Omron CP1H/CP1E, Keyence KV5000, Delta/Inovance/Modbus Ethernet touch screen models such as equipment and Vinylon); GPS positioning function is not supported.</p>	601.00	¥ 206,000

JF-GPS-01	The GPS signal antenna dedicated to the original GPS-AW 4GBOX series products is suitable for 4GBOX products of H2 or above;	50.00	¥ 18,000
JF-4G-01	4G extension antenna, 3 meters in length. Suitable for 4GBOX and ABOX series products;	28.00	¥ 10,000
JF-4G-02	4G extended mushroom antenna, 3 meters in length. Suitable for 4GBOX and ABOX series products;	30.00	¥ 11,000
JF-S-01	433MHZ wireless radio frequency extension antenna , 2 meters long. Applicable to SBOX series products;	13.00	¥ 5,000

JF-S-02	433MHz radio frequency extension antenna, 3 meters long. Applicable to S-BO	58.00	₩ 20,000
JF-W-01	2.4GHZ wireless WIFI extension antenna, length 3 meters. Suitable for WBOX and ABOX series products;	28.00	₩ 10,000
AP-BOX-A	Network connection equipment, only used as a client;	3251.00	₩ 1,112,000
AP-BOX-C	Network connection equipment, only used as a server;	2871.00	₩ 982,000

2. Simple SCADA

Minotor Dongle	Real-time monitor the PLC's status, used for T-BOX、G-BOX modules and related BD cards;	825.00	₩ 283,000
----------------	--	--------	-----------