

LSIS Automation Products

Programmable Logic Controller / Human Machine Interface / Servo Drive & Motor

XGT PLC High Performance

Rack Type (XGR/XGK/XGI Series)

XGR: Redundancy System

- CPU processing speed: 42ns/step
- I/O point: max. 131,072
- Total memory: 25MB (Program 7MB, Data 2MB, Flash 16MB)
- Switching over time: min. 4.3ms/max. 22ms
- Built-in 256 PID loops control



XGR

XGK: Ladder Programming

- CPU processing speed: 8.5ns/step
- I/O point: max. 6,144
- Various types of CPU E/S/A/H/U/SN/HN/UN (16K/32K/32K/64K/128K/64K/128K/256K)
- Integrated intelligent software package: XG5000
- System solution based on Open network: Ethernet, Profibus-DP, DeviceNet
- PID control
- Built-in Ethernet port: SN/HN/UN



XGK/XGI

* Programming language selection via CPU replacement

XGI: IEC Standard Programming

- CPU processing speed: 8.5ns/step
- I/O point: max. 6,144
- Various types of CPU S/H/U/UN (128K/512K/1MB/2MB)
- IEC 61131-3 Standard programming
 - LD (Ladder Diagram), SFC (Sequential Function Chart), ST (Structured Text)
 - User defined FB (Function Block)
- PID control
- Built-in Ethernet port: UN

Block Type (XGB Series)

- Supporting floating-point arithmetic
- Built-in Cnet, HSC, PID, Positioning, Pulse catch, Input filter, External interrupt
- Fieldbus Option: RS-232C, RS-422/485, Ethernet, Ethernet I/P, CANopen, Profibus-DP, DeviceNet
- Download port: Serial, USB



XBC/XEC U



XBC/XEC H



XBC/XEC S



XBC/XEC E



XBM (XBC-S)

Terminal Block Type

- | | |
|--|--|
| • XGB-U (XBC/XEC-U) | • Standard (XBC/XEC-SU) |
| - CPU processing speed: 60ns/step | - CPU processing speed: 94ns/step |
| - Max. 352 I/O points | - Max. 284 I/O points |
| - Program capacity: 32Ksteps/384KB (XBC/XEC) | - Program capacity: 15Ksteps/200KB (XBC/XEC) |
| - Various line-up: standard, built-in analog, built-in positioning | |
| - Compatible with XGB expansion modules | |
| • High performance (XBC/XEC-H) | • Economic (XBC/XEC-E) |
| - CPU processing speed: 83ns/step | - CPU processing speed: 240ns/step |
| - Max. 384 I/O points | - Max 38 I/O points |
| - Program capacity: 15Ksteps/200KB (XBC/XEC) | - Program capacity: 4Ksteps/50KB (XBC/XEC) |
| | - Option I/O only |

Standard (XBM-S): Connector Type

- Programming language: Ladder
- CPU processing speed: 160ns/step
- Max. 256-point I/O control
- Program capacity: 10Ksteps

Option I/O

XBO-RTCA	RTC (Real Time Clock), Battery	XBO-AD02A	Voltage/Current, Input 2ch
XBO-DC04A	DC 24V Input 4 points	XBO-DA02A	Voltage/Current, Output 2ch
XBO-TN04A	Transistor (Sink) Output 4 points	XBO-AH02A	Voltage/Current, Input 1ch Voltage/Current, Output 1ch
XBO-RD02A	RTD (Resistance Temperature Detect), Input 2ch	XBO-TC02A	TC (Thermocouple), Input 2ch

* High speed counter and positioning functions are available in XBO-DC04A and XBO-TN04A, respectively with XGB standard type.

XGT Panel Human Machine Interface

iXP Series (iXP50/iXP70/iXP80/iXP90)

- 1GHz 32bit RISC Embedded CPU
- 16,777,216 TFT color LCD
- 128MB display data and 1MB back-up memory
- Ethernet 1ch, RS-232C 1ch, RS-422/485 1ch
- USB host 3ch and device 1ch
- SD memory card interface

eXP Series (eXP20/eXP40/eXP60)

- 4.3", 7" and 10.2" wide-screen sizes TFT color LCD
- Ethernet 1ch, RS-485 1ch, RS-232C 1ch, RS-422/RS-485 1ch
- Large memory for drawing (64MB)
- USB Host 1ch and device 1ch

XP Series (XP90/XP80/XP70/XP50/XP40/XP30)

- High and vivid distinction with 65,536 colors
- 10/100BASE-T Ethernet interface
- USB host for peripheral devices: USB drive, mouse, keyboard, etc.
- Sufficient memory for screen data: 10MB

Text Type (XP10)

- Screen: 192×64 Graphic STN LCD
- RS-232C/RS-485 2ch separate to use
- Various function key-ESC ALM SET ENT F1-F4 Arrow keys



iXP50/iXP70/iXP80/iXP90



eXP20/eXP40/eXP60



XP30/XP50/XP70/XP80/XP90



XP10



XGT InfoU SCADA Software

- Integrated development environment from graphic technology
- Various graphic library and graphic script
- Active X control and VB script supported
- Industrial standard interface like OLE DB, OPC server/client
- XP, Vista, Window 7, Window 8, 32/64 bit compatible

Smart I/O Distributed System

Stand Alone Type

- Wiring reduction and real time control of distributed I/Os
- Supports Rnet, DeviceNet, Profibus-DP, MODBUS (RS-422/485), RAPIEnet
- Various I/O (DC/TR/Relay) modules with 16/32 points

Expandable Type

- Easy configuration of remote system using XGB expansion I/Os
- Up to 8 modules expandable with Network adapter
- Max. 256 point digital I/O
- Max. 16 channel analog I/O
- Network adapter: Profibus-DP, DeviceNet, Rnet, Modbus TCP/IP, EtherNet/IP

Expandable type



Stand alone type

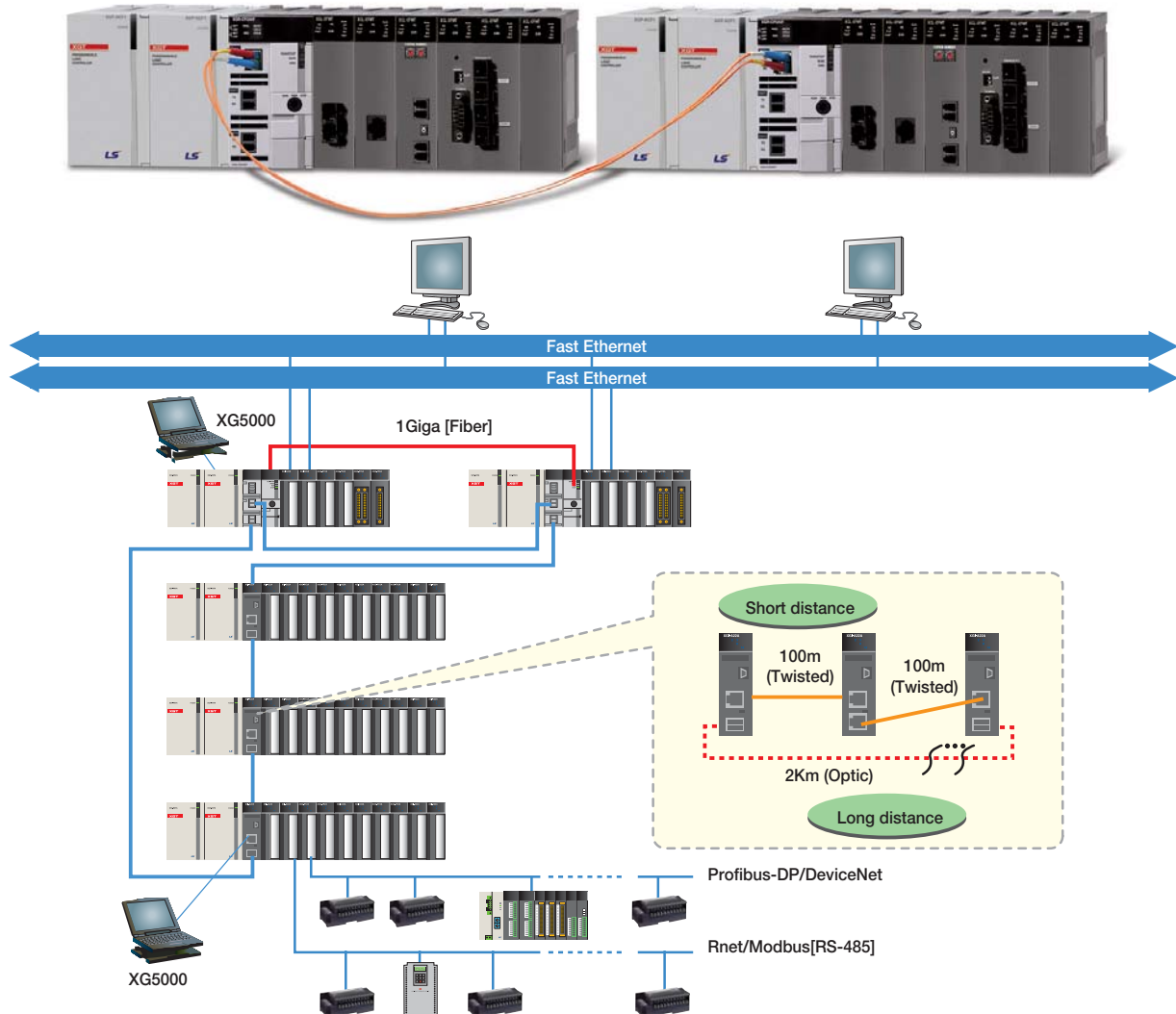
XGT Servo XDL/XML Series

- High resolution serial type encoder (~19bit)
 - Accurate position control and improved stability at low speed
- Motion network type (EtherCAT) XDL-N Series
- 100BASE-TX (100Mbps) Ethernet based real-time communication
- Supports full-closed control (Network type)
- Serial communication (RS-422/485, Modbus)
- Supports various operation modes (CSP, CSV, CST, PP, PV, PT, HM, IP, etc.)
- Safe torque off function
- Linked with LSIS's XGT PLC



XGR Series

Redundancy System for High-speed Process Control Based on IEC



High Performance

- Processing speed: 42ns/step
- CPU synchronization via fiber optic cable
- I/O points: max. 131,072
- Total memory: 25MB (Program 7MB, Data 2MB, Flash 16MB)
- Switching over time: min. 4.3ms/max. 22ms

Easy Expansion Installation Using Network

- Max. 31 expansion base
- Distance: Fiber 2km (Max. expansion 60km),
Twisted pair 100m (Max. expansion 3km)
- Program upload and download via expansion base
- No limit to install the communication master on the expansion base

Enhanced Maintenance Via System History and

Network Ring Configuration

- Convenient system analysis using Operation history, Error history, System history
- Ring configuration to prevent a line disconnection error
- Network monitoring, protocol monitoring function
- Error channel monitoring via flag
- Graphic display for the system configuration
- Safe module exchange via Wizard

IEC 61131-3 Standard Language

- LD, ST, SFC, IL (read only)
- Program configuration and data type based on IEC

Variety of Communication Function

- Easy interface using open network (Ethernet, Profibus-DP, DeviceNet, RS-232C, RS-422/485, etc.)
- Max. 24 communication module installation on the expansion base (High speed link 12, P2P 8)
- Network diagnosis via network and frame monitoring
- PLC link via dedicated communication based on Ethernet (RAPIDnet)

Variety of Input and Output Modules

- 8/16/32/64 points (8 / 16 points relay output)
- Input/Output / Mixed module

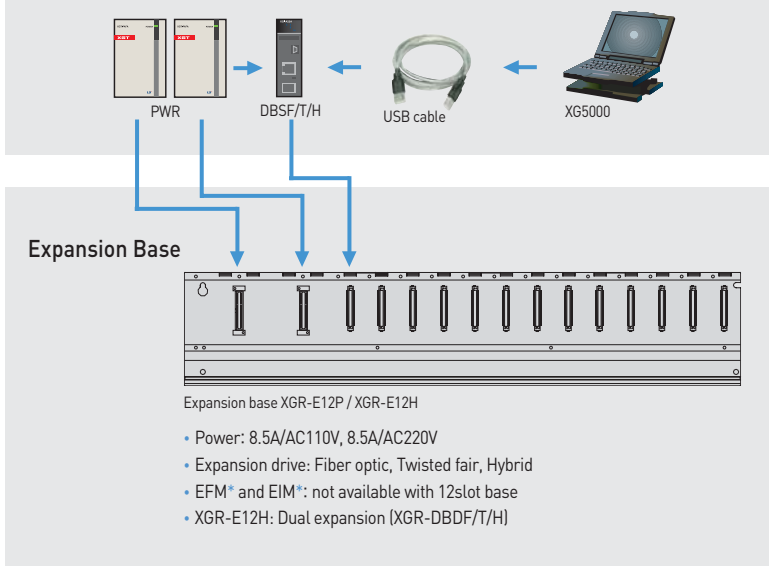
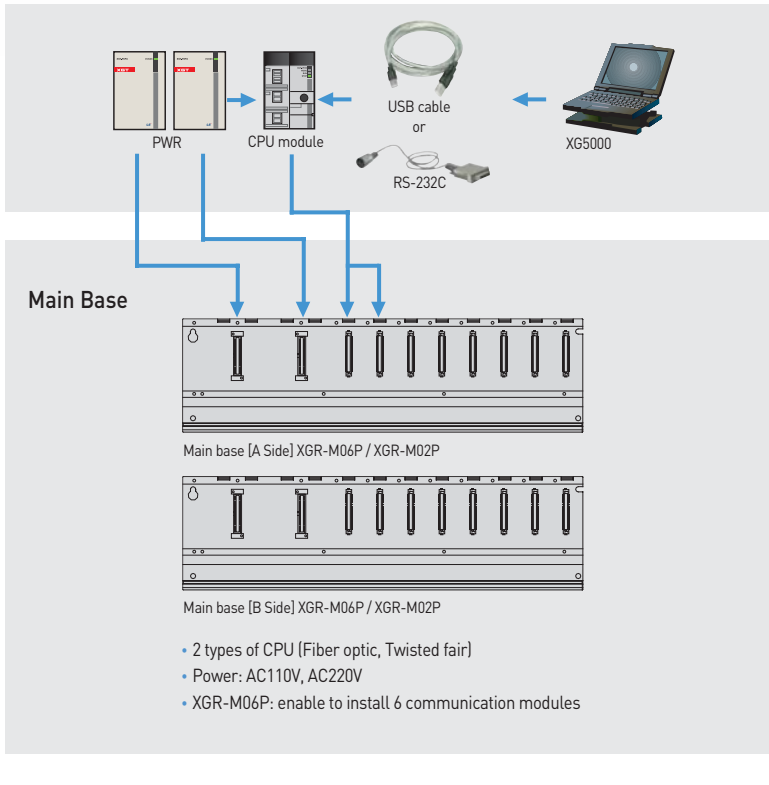
Enhanced Analog Function

- Enable to install the analog module on the expansion base (Max. 250, analog input 139)
- Insulated type and temperature module
- Easy to set the parameter via I/O parameter and flag
- Debugging function via special module monitoring

Integrated Programming & Engineering Environment

- XG5000: Easy to program, various monitoring functions and enhanced editing function
- XG-PD: Convenient setup for communication and network parameter
- XG-P: Software package for positioning module
- XG-TCON: Temperature control and function of auto tuning

Product List



CPU Module	
Type	I/O point
XGR-CPUH/T [Twisted fair]	2port 23,808 Points
XGR-CPUF [Fiber optic]	

Type	I/O point
USB-301A	USB downloading cable
K1C-050A	RS232C downloading cable
XGC-F201	CPU synchronization cable: 2m
XGC-F501	CPU synchronization cable: 5m

Power	
XGR-AC12	AC110V 5.5A (Main / Expansion base)
XGR-AC13	AC110V 8.5A (Expansion base)
XGR-AC22	AC220V 5.5A (Main / Expansion base)
XGR-AC23	AC220V 8.5A (Expansion base)
XGR-DC42	DC24V / 5V 7A (Main / Expansion base)

CPU Module		I/O point
XGK	XGK-CPUH,CPUU,CPUHN,CPUUN	6,144
	XGK-CPUS,CPUA,CPUSN	3,072
	XGK-CPUE	1,536
XGI	XGI-CPUUN,CPUU/D,CPUU,CPUH	6,144
	XGI-CPUS	3,072
	XGI-CPUE	1,536

Item	Type	Description
USB cable	USB-301A	USB downloading cable
RS-232C cable	K1C-050A	RS-232C downloading cable

Power Module		
AC	Free Voltage	DC5V 3A
	220V	DC24V 0.6A
DC		DC5V 6A

Item	Input Module		
	AC110V	AC220V	DC24V
8 points	-	XGI-A21A,XGI-A21C	XGI-D21A
16 points	XGI-A12A	-	XGI-D22A
	-	-	XGI-D22B
32 points	-	-	XGI-D24A
	-	-	XGI-D24B
64 points	-	-	XGI-D28A
	-	-	XGI-D28B

Item	Output Module		
	Relay	Triac	Transistor
8 points	XGQ-RY1A	-	-
	XGQ-RY2A	XGQ-SS2A	XGQ-TR2A
16 points	XGQ-RY2B	-	XGQ-TR2B
	-	-	XGQ-TR4A
32 points	-	-	XGQ-TR4B
	-	-	XGQ-TR8A
64 points	-	-	XGQ-TR8B

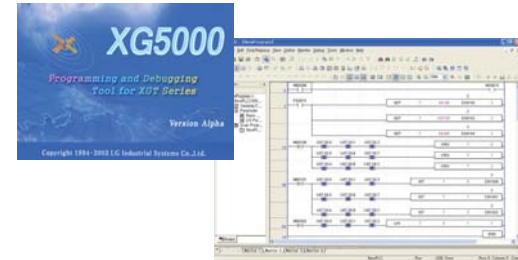
Item	Input/Output Mixed Module	
	16-point DC input	16-point TR output

Special Module	
Analog Input	XGF-AV8A Voltage input type, 8Ch
	XGF-AC8A Current input type, 8Ch
	XGF-AD8A Voltage/ Current input, 8Ch
	XGF-AD4S Voltage/ Current input, 4Ch [Isolated]
	XGF-AD16A Voltage/ Current input, 16Ch
	XGF-AW4S 2-wire, Voltage/ Current input, 4Ch [Isolated]
Analog Output	XGF-DV4A Voltage output type, 4Ch
	XGF-DC4A Current output type, 4Ch
	XGF-DV8A Voltage output type, 8Ch
	XGF-DC8A Current output type, 8Ch
	XGF-DV4S Voltage output, 4Ch [Isolated]
	XGF-DC4S Current output, 4Ch [Isolated]
Analog Input/Output	XGF-AH6A Input: 4ch, Voltage/ Current Output: 2ch Voltage/ Current
High-speed Counter	XGF-H02A Pulse [OC] input type, 2ch
	XGF-HD2A Pulse [LD] input type, 2ch
	XGF-P01A-P03A Open collector, 1-3axes
Positioning	XGF-P01A-P03A Line drive, 1-3axes
	XGF-P01H-P04H Open collector, 1-4axes
	XGF-PD1H-PD4H Line drive, 1-4axes
Positioning (Network Type)	XGF-PN8A LS Standard EtherCAT Net, 8axes
	XGF-PN8B Standard EtherCAT Net, 8axes
	XGF-PN4B Standard EtherCAT Network, 4axis
Motion Module	XGF-M32E Standard EtherCAT Nee, 32axes
Temperature Control	XGF-TC4S Thermocouple input, 4Ch
	XGF-RD4A RTD input, 4Ch
	XGF-RD4S RTD input, 4Ch [Isolated]
	Input: 4ch.[Voltage/Current, RTD/TC] Output: 8ch.[TR/Current]
Temperature Controller	Controller: 4 loops
	XGF-TC4UD Input: 4ch.[RTD] Output: 4ch.[TR] Controller: 4 loops
	XGF-TC4RT Input: 4ch.[RT] Output: 4ch.[TR] Controller: 4 loops
Event input	XGF-SOEA DC24V, 32points

Communication Module	
RAPIEnet	XGL-EIMT RAPIEnet Twisted fair 2Ch
	XGL-EIMH RAPIEnet Fiber optic/Twisted fair 1Ch
	XGL-EIMF RAPIEnet Fiber optic 2Ch
	XGL-ES4T RAPIEnet Switch, 4Ports
	XOL-EIMT RAPIEnet Twisted fair 2Ch For PC
	XOL-EIMF RAPIEnet Fiber optic 2Ch For PC
Cnet	XGL-CH2B RS-232C/R5-422
	XGL-C22B RS-232C, 2ch
	XGL-C42B RS-422, 2Ch
Ethernet (Open)	XGL-EFMFB Fiber optic, Master, SC type
	XGL-EFMTB Twisted pair, Master, RJ-45
	XGL-EH5T Fast Ethernet, Switching hub
Ethernet (Dedicated)	XGL-EDMF Fiber optic, Master, SC type
	XGL-EDMT Twisted pair, Master, RJ-45
EtherNet/IP	XGL-EIPT Industrial Ethernet, 2ports
Rnet	XGL-RMEA Rnet, Master, TP
DeviceNet	XGL-DMEB DeviceNet, Master
Profibus-DP	XGL-PMEB Profibus-DP, Master
	XGL-PSRA Profibus-DP Slave, Remote interface
	XGL-PSEA Profibus-DP Slave
Fnet	XGL-FMEA Dedicated network

XGK/XGI Series

High Performance PLC



XGK Series

- Fastest CPU processing of 8.5ns/step
- Up to 6,144 I/O points configurable (32,768 points controllable with remote I/O)
- Integrated intelligent software package: XG5000, XG-PD, XG-PM
- System solution based on open network: Ethernet, Profibus-DP, DeviceNet
- Special devices for easy programming
- Massive device memory
- USB I/F for programming up/download & monitoring

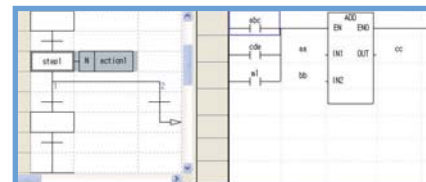
ST

```

16 32.2# < C = SQRT(U0)/(C-0M) - 2
20
24
28// CASE
29 TV := WORD_BCD_TO_INT(FRONTAREX);
30 TV_ERROR := 0;
34 CASE TV IS
35   1,5# DISPLAY := HIGH_TEMP;
36   2# DISPLAY := MOTOR_SPEED;
37   3# DISPLAY := COOLING_TEMPERATURE;
38   4# DISPLAY := 400*TM + 40;
39 ELSE DISPLAY := 0;
40 END CASE;
41 END FOR;
42 DISPLAY := INT_TO_BCD_WORD(DISPLAY);
43
44// END
45 S001 := #2;
46 FOR I := 1 TO 3.00
47   FOR J := 1 TO 3.00
48     IF S001 THEN EXIT;
49     S001 := S001 + J;
50   END FOR;
51 S001 := S001 + I;
52 END FOR;

```

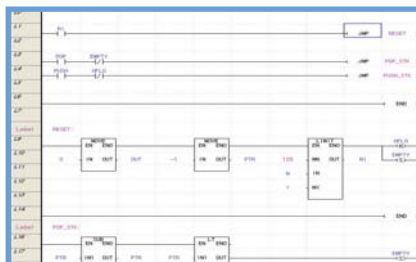
SFC



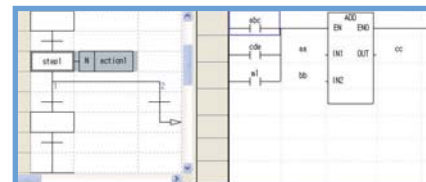
XGI Series

- Fastest CPU processing of 8.5ns/step
- Up to 6,144 I/O points configurable (131,072 points controllable with remote I/O)
- IEC 61131-3 Standard programming
 - LD (Ladder Diagram), SFC (Sequential Function Chart), ST (Structured Text)
 - User defined FB (Function Block)
- Built-in PID function (Max. 256 loop)
- USB I/F for programming up/download & monitoring

LD



SFC



XGK/XGI-CPUUN, XGK-CPUHN, CPUSN

- XGK-CPUUN (XGI-CPUUN)**
- Built-in Ethernet port
 - 256K (2MB) program memory
 - 8.5ns processing speed
 - 6,144 I/O points control

XGK-CPUHN

- Built-in Ethernet port
- 128K (1MB) program memory
- 8.5ns processing speed
- 6,144 I/O points control

XGK-CPUSN

- Built-in Ethernet port
- 64K (512KB) program memory
- 8.5ns processing speed
- 3,072 I/O points control

XGI:CPUU/D, CPUU, CPUH, CPUS, CPUS/P, CPUE

- XGK-CPUU (XGI-CPUU)**
- 128K (1MB) program memory
 - 28ns processing speed
 - 6,144 I/O points control

XGK-CPUH (XGI-CPUH)

- 64K (512KB) program memory
- 28ns processing speed
- 6,144 I/O points control

XGK-CPUA

- 32K program memory
- 28ns processing speed
- 3,072 I/O points control

XGK-CPUS (XGI-CPUS)

- 32K (128KB) program memory
- 84ns processing speed
- 3,072 I/O points control

XGK-CPUE (XGI-CPUE)

- 16K (64KB) program memory
- 84ns processing speed
- 1,536 I/O points control

Expansion modules

Power Modules

With AC Free voltage, 220V and DC 24 V power supply

Base Modules

With 4/6/8/12 main and expansion base

Digital Input/Output Modules

From 8 to 64 of transistor, relay and triac switches

Analog Input/Output Modules

With 4 or 8 ch current/voltage signals

Temperature Input Modules

With 4 ch Pt100/JPt100 resistance thermometer and thermocouple

High Speed Counter Module

For connection with incremental encoder (2 channels of Open collector or Line driver type)

Positioning Module

1~4 axes positioning for servo, step drive and motor

Network Modules

Fast Ethernet Modules

Ethernet network with TCP/IP protocol

Profibus-DP Modules

Profibus-DP fieldbus protocol for connection between LS PLC and different manufacturers

DeviceNet Modules

DeviceNet fieldbus protocol for connection between LS PLC and different manufacturers

Rnet Modules

Dedicated network for remote I/O control (LS Smart I/O)

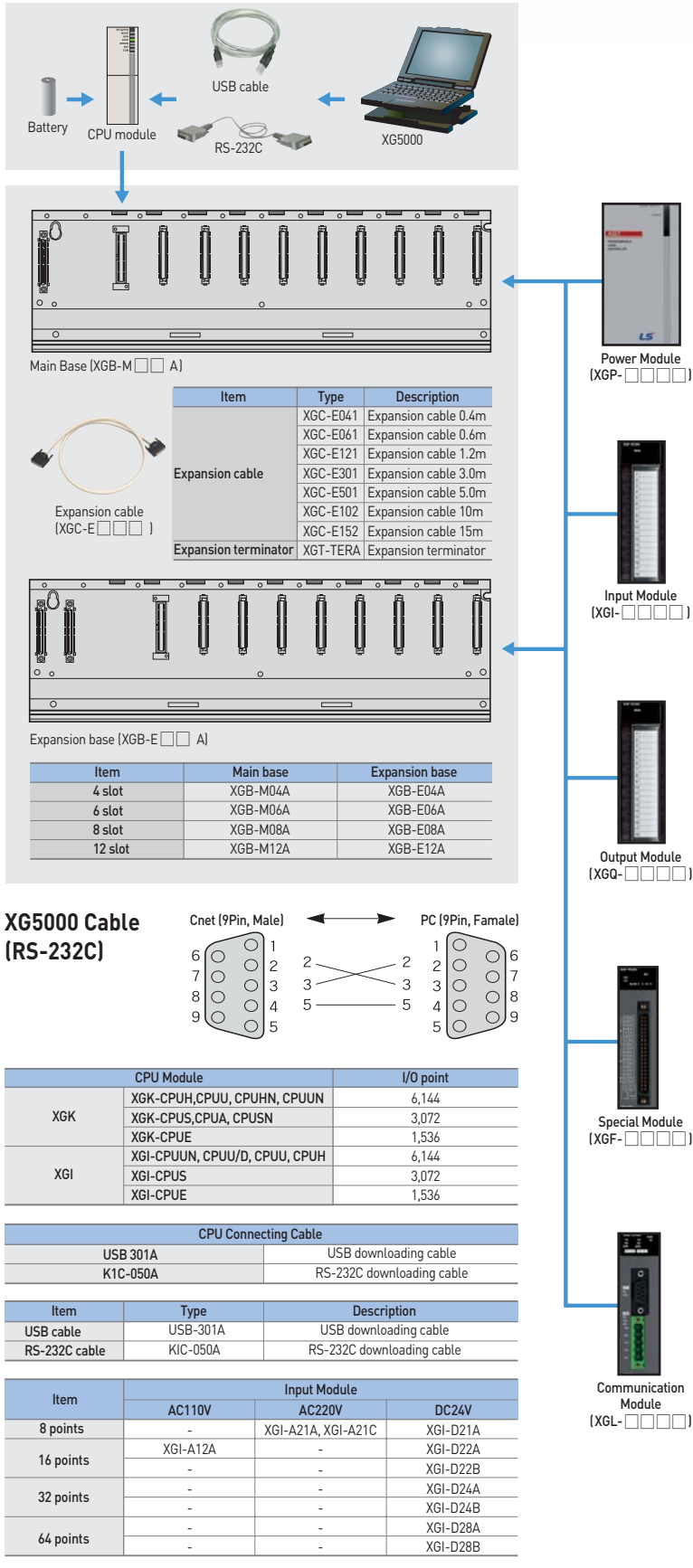
Cnet Modules

Serial communication module with RS-232C/422/485

RAPIEnet Module

Dedicated network based on Ethernet

Product List



Power Module			
AC	Free Voltage	XGP-ACF1	DC5V 3A
		XGP-ACF2	DC24V 0.6A
	220V	XGP-AC23	DC5V 8.5A
DC		XGP-DC42	DC5V 6A

Item	Output Module		
	Relay	Triac	Transistor
8 points	XGQ-RY1A	-	-
16 points	XGQ-RY2A	XGQ-SS2A	XGQ-TR2A
	XGQ-RY2B	-	XGQ-TR2B
32 points	-	-	XGQ-TR4B
64 points	-	-	XGQ-TR8A
	-	-	XGQ-TR8B

Item	Input/Output Mixed Module	
	16-point DC input	16-point TR output

Special Module		
Analog Input	XGF-AV8A	Voltage input type, 8Ch
	XGF-AC8A	Current input type, 8Ch
	XGF-AD8A	Voltage/ Current input, 8Ch
	XGF-AD4S	Voltage/ Current input, 4Ch (Isolated)
	XGF-AD16A	Voltage/ Current input, 16Ch
	XGF-AW4S	2-wire, Voltage/ Current input, 4Ch (Isolated)
Analog Output	XGF-DV4A	Voltage output type, 4Ch
	XGF-DC4A	Current output type, 4Ch
	XGF-DV8A	Voltage output type, 8Ch
	XGF-DC8A	Current output type, 8Ch
	XGF-DV4S	Voltage output, 4Ch (Isolated)
Analog Input/Output	XGF-DC4S	Current output, 4Ch (Isolated)
	XGF-AH6A	Input: 4ch, Voltage/ Current Output: 2Ch Voltage/ Current
High-speed Counter	XGF-H02A	Pulse (OC) input type, 2Ch
	XGF-HD2A	Pulse (LD) input type, 2Ch
Positioning	XGF-P01A-P03A	Open collector, 1-3axes
	XGF-PD1A-PD3A	Line drive, 1-3axes
	XGF-P01H-P04H	Open collector, 1-4axes
Positioning (Network Type)	XGF-PD1H-PD4H	Line drive, 1-4axes
	XGF-PN8A	LS Standard EtherCAT Net. 8axes
	XGF-PN8B	Standard EtherCAT Net. 8axes
Motion Module	XGF-PN4B	Standard EtherCAT Network, 4axis
	XGF-M32E	Standard EtherCAT Nee,32axes
	XGF-TC4S	Thermocouple input, 4Ch
Temperature Control	XGF-RD4A	RTD input, 4Ch
	XGF-RD4S	RTD input, 4Ch (Insulated)
Temperature Controller	XGF-TC4UD	Input: 4ch.(Voltage/Current, RTD/TC) Output: 8ch.(TR/Current)
		Controller: 4 loops
	XGF-TC4RT	Input: 4ch.(RTD)
		Output: 4ch.(TR)
Event Input		Controller: 4 loops
	XGF-SOEA	DC24V, 32points

Communication Module		
RAPIEnet	XGL-EIMT	RAPIEnet Twisted fair 2Ch
	XGL-EIMH	RAPIEnet Fiber optic/Twisted fair 1Ch
	XGL-EIMF	RAPIEnet Fiber optic 2Ch
	XGL-ES4T	RAPIEnet Switch, 4Ports
	XOL-EIMT	RAPIEnet Twisted fair 2Ch For PC
	XOL-EIMF	RAPIEnet Fiber optic 2Ch For PC
Cnet	XGL-CH2B	RS-232C/RS-422
	XGL-C22B	RS-232C, 2Ch
	XGL-C42B	RS-422, 2Ch
Ethernet (Open)	XGL-EFMFB	Fiber optic, Master, SC type
	XGL-EFMTB	Twisted pair, Master, RJ-45
	XGL-EH5T	Fast Ethernet, Switching hub
Ethernet (Dedicated)	XGL-EDMF	Fiber optic, Master, SC type
	XGL-EDMT	Twisted pair, Master, RJ-45
Rnet	XGL-EIPT	Industrial Ethernet, 2ports
EtherNet/IP	XGL-RMEA	Rnet, Master, TP
DeviceNet	XGL-DMEB	DeviceNet, Master
Profibus-DP	XGL-PMEB	Profibus-DP, Master
	XGL-PSRA	Profibus-DP, Slave, Remote Inter face
Fnet	XGL-PSEA	Profibus-DP, Slave
	XGL-FMEA	Dedicated network

LSIS introduces its most compact and high performance PLC, XGB series. The compactness, high performance, easiness, convenience and functionality are five important characteristics of the XGB PLC.

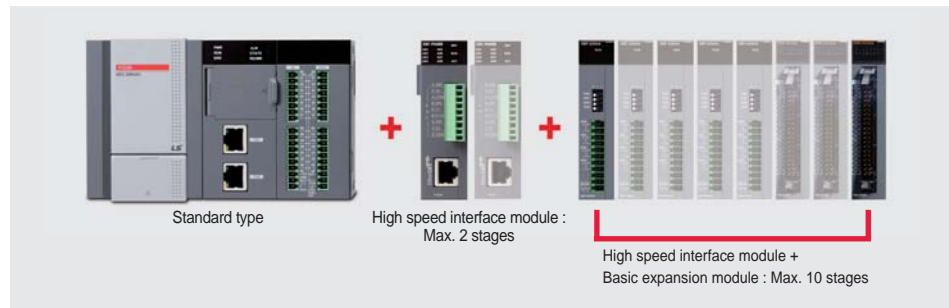
Its compactness ensures that it occupies less space in the equipment and its diverse expendability guarantees flexibility for needs. And its various built-in functions enable the cost-effective PLC system. This controller is particularly suitable for performing small-to-medium performance automation tasks.



Features

XBC/XEC-U

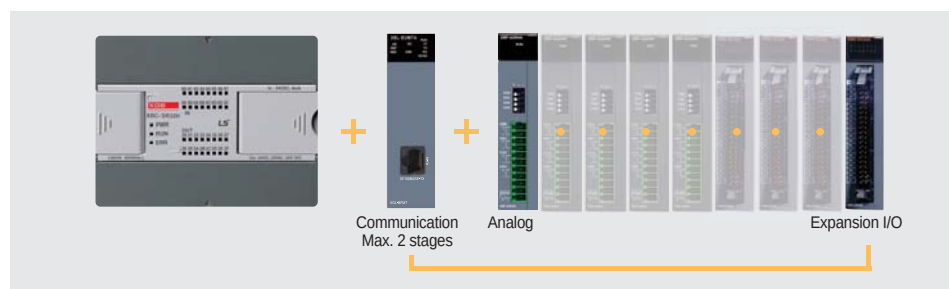
- Max. 69ns/step processing speed
- Max. 2 High speed backplane expansion modules
- Max. 10 expansion modules
- Max. 352 I/O points
- Compatible with XGB expansion modules



XBC/XEC-H/SU/E

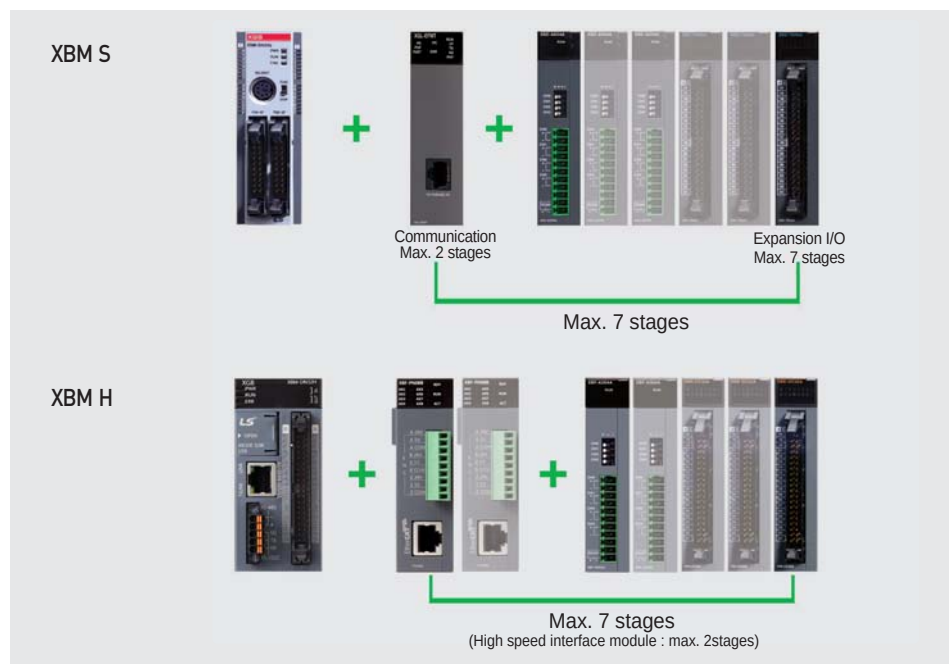
Max. 83ns/step processing speed and floating-point arithmetic with on-board CPU

- High Performance (H type): Max. 10 expansion modules and max. 384 I/O point control
- Standard (SU type): Max. 7 expansion modules including option modules and max. 284 I/O point control
- Economic (E type): Max. 2 option modules and max. 38 I/O point control



XBM (H, S-type)

- Faster Instruction Times: 83ns / step
- Larger Memory: 20Ksteps of built-in program memory
- Controllable I/O: 256 points
- Expandability: 7 cards (compatible with all XGB cards)
- 160ns/step processing speed and floating-point arithmetic with on-board CPU
- Max. 7 expansion modules, max. 256 I/O point control: PLC systems for small and medium scale applications
- Max. 5 channel communication with built-in functions and expansion modules



Product List

Main / Expansion Modules

Block Type Unit (U)		Expansion I/O Module						
Model	Specification	Model	Specification					
XBC/XEC-DN(P)32U	AC 110-220V, 16points DC24V input, 16points transistor sink[source] type output	XBE-DC08A	8 pts DC 24V input					
XBC/XEC-DR28U	AC 110-220V, 16points DC24V input, 12points relay output	XBE-DC16A	16 pts DC 12/24V input					
XBC/XEC-DN(P)32UP	AC 110-220V, 16points DC24V input, 16points transistor sink[source] type output, 4 axes built-in positioning	XBE-DC16B	16 pts DC 24V input					
XBC/XEC-DR28UP	AC 110-220V, 16points DC24V input, 12points relay output, 4 axes built-in positioning	XBE-DC32A	32 pts DC 24V input					
XBC/XEC-DN(P)32UA	AC 110-220V, DC24V input, 16points transistor sink[source] type output, 8 channel built-in analog	XBE-RY08A	8 pts relay output					
XBC/XEC-DR28UA	AC 110-220V, DC24V input, 12points relay output, 8 channel built-in analog	XBE-RY08B	8 pts relay output					
XBC/XEC-DN(P)32U/DC	DC 24V, 16points DC24V input, 16points transistor sink[source] type output	XBE-RY16A	16 pts relay output					
XBC/XEC-DR28U/DC	DC 24V, 16points DC24V input, 12points relay output	XBE-TN08A	8 pts Tr. [sink] output					
XBC/XEC-DN(P)32UP/DC	DC 24V, 16points DC24V input, 16points transistor sink[source] type output, 4 axes built-in positioning	XBE-TN16A	16 pts Tr. [sink] output					
XBC/XEC-DR28UP/DC	DC 24V, 16points DC24V input, 12points relay output, 4 axes built-in positioning	XBE-TN32A	32 pts Tr. [sink] output					
XBC/XEC-DN(P)32UA/DC	DC 24V, DC24V input, 16points transistor sink[source] type output, 8 channel built-in analog	XBE-TP08A	8 pts Tr. [source] output					
XBC/XEC-DR28UA/DC	DC 24V, DC24V input, 12points relay output, 8 channel built-in analog	XBE-TP16A	16 pts Tr. [source] output					
Block Type Unit (High Performance)		XBE-TP32A	32 pts Tr. [source] output					
XBC/XEC-DR32H	AC 100-240V, DC24 input 16 pts, relay output 16 pts	XBE-DR16A	8 pts DC 24V input, 8pt relay output					
XBC/XEC-DR64H	AC 100-240V, DC24 input 32 pts, relay output 32 pts	XBE-DN32A	16 pts DC 24V input, 16 pts TR output					
XBC/XEC-DN32H	AC 100-240V, DC24 input 16 pts, Tr. output 16 pts [Sink]							
XBC/XEC-DN64H	AC 100-240V, DC24 input 32 pts, Tr. output 32 pts [Sink]							
XEC-DP32H	AC 100-240V, DC24 input 16 pts, Tr. output 16 pts [Source]							
XEC-DP64H	AC 100-240V, DC24 input 32 pts, Tr. output 32 pts [Source]							
XBC-DR32H/DC	DC 24V, DC24 input 16 pts, relay output 16 pts							
XBC-DR64H/DC	DC 24V, DC24 input 32 pts, relay output 32 pts							
XBC-DN32H/DC	DC 24V, DC24 input 16 pts, Tr. output 16 pts [Sink]							
XBC-DN64H/DC	DC 24V, DC24 input 32 pts, Tr. output 32 pts [Sink]							
XEC-DR32H/D1	DC 12/24V, DC12/24 input 16 pts, relay output 16 pts							
XEC-DR64H/D1	DC 12/24V, DC12/24 input 32 pts, relay output 32 pts							
Block Type Unit (Standard)		Special Module						
XBC/XEC-DR20SU	AC 100-240, DC24V input 12 pts, relay output 8 pts	XBF-AD04A	4ch analog input [current/voltage]					
XBC/XEC-DR30SU	AC 100-240, DC24V input 18 pts, relay output 12 pts	XBF-AD04C	4ch analog input [current/voltage, resolution : 1/16000]					
XBC/XEC-DR40SU	AC 100-240, DC24V input 24 pts, relay output 16 pts	XBF-AH04A	2ch analog input [current/voltage]/ 2ch analog output [current/voltage]					
XBC/XEC-DR60SU	AC 100-240, DC24V input 36 pts, relay output 24 pts	XBF-DV04A	4ch analog output [voltage]					
XBC/XEC-DN20SU	AC 100-240, DC24V input 12 pts, Tr. output 8 pts [Sink]	XBF-DV04C	4ch analog input [voltage, resolution : 1/16000]					
XBC/XEC-DN30SU	AC 100-240, DC24V input 18 pts, Tr. output 12 pts [Sink]	XBF-DC04A	4ch analog output [current]					
XBC/XEC-DN40SU	AC 100-240, DC24V input 24 pts, Tr. output 16 pts [Sink]	XBF-DC04C	4ch analog input [current, resolution : 1/16000]					
XBC/XEC-DN60SU	AC 100-240, DC24V input 36 pts, Tr. output 24 pts [Sink]	XBF-RD04A	4ch RTD input					
XBC/XEC-DR20SU	AC 100-240, DC24V input 12 pts, Tr. output 8 pts [Source]	XBF-TC04S	4ch Thermocouple input					
XBC/XEC-DR30SU	AC 100-240, DC24V input 18 pts, Tr. output 12 pts [Source]	XBF-TC04TT	Temperature controller, Thermocouple					
XBC/XEC-DR40SU	AC 100-240, DC24V input 24 pts, Tr. output 16 pts [Source]	XBF-TC04RT	Temperature controller, RTD					
XBC/XEC-DN20SU	AC 100-240, DC24V input 12 pts, Tr. output 8 pts [Sink]	XBF-PD02A	Line drive 2axes					
XBC/XEC-DN30SU	AC 100-240, DC24V input 18 pts, Tr. output 12 pts [Sink]	XBF-PN08B	EtherCAT Positioning module, 8axes					
XBC/XEC-DN40SU	AC 100-240, DC24V input 24 pts, Tr. output 16 pts [Sink]	XBF-PN04B	Standard EtherCAT Network, 4axis					
XBC/XEC-DN60SU	AC 100-240, DC24V input 36 pts, Tr. output 24 pts [Sink]	XBF-AD08A	8ch analog input [Current/voltage]					
XBC/XEC-DR20SU	AC 100-240, DC24V input 12 pts, Tr. output 8 pts [Source]	XBF-H002A	2ch High-speed counter input [Open collector]					
XBC/XEC-DR30SU	AC 100-240, DC24V input 18 pts, Tr. output 12 pts [Source]	XBF-HD02A	2ch High-speed counter input (Line drive)					
Block Type Unit (Economic)		Communication Module						
XBC/XEC-DR10E	AC 100-240V, 6 pts DC input, 4 pts Relay output	XBL-C41A	Cnet [RS-422/485], 1ch					
XBC/XEC-DR14E	AC 100-240V, 8 pts DC input, 6 pts Relay output	XBL-C21A	Cnet [RS-232C], 1ch					
XBC/XEC-DR20E	AC 100-240V, 12 pts DC input, 8 pts Relay output	XBL-EMTA	Fast Ethernet (100Mbps), 1ch					
XBC/XEC-DR30E	AC 100-240V, 18 pts DC input, 12 pts Relay output	XBL-EIPT	Ethernet/IP, 2ch					
XBC/XEC-DN10E	AC 100-240V, 6 pts DC input, 4 pts Tr. output(Sink)	XBL-EIMT	RAPIEnet, Twisted pair 2ch, 100Mbps					
XBC/XEC-DN14E	AC 100-240V, 8 pts DC input, 6 pts Tr. output(Sink)	XBL-EIMF	RAPIEnet I/F, Max. 2km (Fiber 2ch.), 100Mbps					
XBC/XEC-DN20E	AC 100-240V, 12 pts DC input, 8 pts Tr. output(Sink)	XBL-EIMH	RAPIEnet I/F [Twisted pair 1ch, Fiber 1ch.], 100Mbps					
XBC/XEC-DN30E	AC 100-240V, 18 pts DC input, 12 pts Tr. output(Sink)	XBL-PMEC	Profibus-DP, Master, RS-485					
XBC/XEC-DP10E	AC 100-240V, 6 pts DC input, 4 pts Tr. output[Source]	XBL-PSEA	Profibus-DP, Slave, RS-485					
XBC/XEC-DP14E	AC 100-240V, 8 pts DC input, 6 pts Tr. output[Source]	XBL-DSEA	DeviceNet, Slave					
XBC/XEC-DP20E	AC 100-240V, 12 pts DC input, 8 pts Tr. output[Source]	XBL-RMEA	Rnet, Master					
XBC/XEC-DR30SU	AC 100-240, DC24V input 12 pts, Tr. output 8 pts [Source]	XBL-CMEA	CANopen [10, 20, 50, 100, 125, 250, 500, 800, 1000Kbps, Num of PDO : 32]					
XBC/XEC-DR40SU	AC 100-240, DC24V input 24 pts, Tr. output 16 pts [Source]	XBL-CSEA	CANopen [10, 20, 50, 100, 125, 250, 500, 800, 1000Kbps, Num of PDO : 64]					
Modular Type Unit		Option Module						
XBM-DN32H	DC24V, 16 pts DC 24V input, 16 pts TR output	XBO-AD02A	Voltage/Current, Input 2ch					
XBM-DR16S	DC 24V, 8 pts DC 24V input, 8 pts relay output	XBO-DA02A	Voltage/Current, Output 2ch					
XBM-DN16S	DC 24V, 8 pts DC 24V input, 8 pts TR output	XBO-AH02A	Voltage/Current, Input 1ch, Voltage/Current, Output 1ch					
XBM-DN32S	DC 24V, 16 pts DC 24V input, 16 pts TR output	XBO-TC02A	TC (Thermo couple), Input 2ch					
Loader Cable		XBO-RTCA	RTC (Real time clock), Battery					
PMC-310S	Connection cable [PC to PLC], 9pin [PC]-6pin [PLC]	XBO-DC04A	DC 24V, Input 4 pts					
USB-301A	Connection cable [PC to PLC], USB	XBO-TN04A	TR [Sink], Output 4 pts					
Memory Module		XBO-RD01A	RTD (Resistance temperature detector), Input 1ch					
XBO-M2MB	Memory	Terminal Board	Connection Cable	XBM-DN16S / XBM-DN32S	XBE-DC32A	XBE-TN32A	XBE-TP32A	Cable Length
XTB-40H (TG7-1H40S) (Terminal Board)		R40H/20HH-05S-XBM3	●	-	-	-	-	0.5m
		R40H/20HH-10S-XBM3	●	-	-	-	-	1.0m
TG7-1H40CA (Terminal Board, Common)		C40HH-05SB-XBI	-	●	●	●	●	0.5m
		C40HH-10SB-XBI	-	●	●	●	●	1.0m
		C40HH-15SB-XBI	-	●	●	●	●	1.5m
		C40HH-20SB-XBI	-	●	●	●	●	2.0m
R32C-NS5A-40P (Relay Board: Sink)		C40HH-30SB-XBI	-	●	●	●	●	3.0m
		C40HH-05SB-XBI	-	-	●	-	-	0.5m
		C40HH-10SB-XBI	-	-	●	-	-	1.0m
		C40HH-15SB-XBI	-	-	●	-	-	1.5m
R32C-PS5A-40P (Relay Board: Source)		C40HH-20SB-XBI	-	-	●	-	-	2.0m
		C40HH-30SB-XBI	-	-	●	-	-	3.0m
		C40HH-05PH-XBP	-	-	-	●	-	0.5m
		C40HH-15PH-XBP	-	-	●	-	-	1.5m
R32C-PS5A-40P (Relay Board: Source)		C40HH-20PH-XBP	-	-	-	●	-	2.0m

SMART I/O

Stand Alone Type

Features

- Wiring reduction and real time control of distributed I/O
- Supporting Rnet, DeviceNet, Profibus-DP, MODBUS(RS-422/485), RAPIEnet(RJ-45)
- Various I/O (DC/TR/Relay) modules with the unit of 16/32 points



Digital I/O Specifications

Item	Input		Output		Mixed Module	
	DC (Sink/Source)		Transistor (Sink)	Relay	DC (Sink/Source)	Transistor (Sink)
No. of Point	16	32	16	32	16	16
Rated Input (Load Voltage)	DC 24 V		DC 24 V	DC 24 V/AC 110 V/220 V	DC 24 V	DC 24 V
Input Current (Load Current)	7 mA		0.1 A/2 A, 0.5 A/3 A	2 A/5 A	7 mA 0.1 A/2 A, 0.5 A/3 A	
Response Time	Off → On	3 ms or less	3 ms or less	3 ms or less	3 ms or less	3 ms or less
Time	On → Off	3 ms or less	3 ms or less	3 ms or less	3 ms or less	3 ms or less
Common		16 points/COM	16 points/COM	16 points/COM	16 points/COM	16 points/COM
Current Consumption	200 mA	300 mA	280 mA	380 mA	550 mA	350 mA
Network	Rnet	GRL-D22C	GRL-D24C	GRL-TR2C1	GRL-TR4C1	GRL-RY2C
	Profibus-DP	GPL-D22C	GPL-D24C	GPL-TR2C/TR2C1	GPL-TR4C/TR4C1	GPL-RY2C
	DeviceNet	GDL-D22C	GDL-D24C	GDL-TR2C/TR2C1	GDL-TR4C/TR4C1	GDL-RY2C
	Modbus	GSL-D22C	GSL-D24C	GSL-TR2C1	GSL-TR4C1	GSL-RY2C
RAPIEnet	-	GEL-D24C	-	GEL-TR4C1	GEL-RY2C	-

Note1) C Source, Rated current: 0.5A, terminal separated type

C1 Sink, Rated current: 0.5A, terminal separated type

Analog I/O Specifications

Item	GPL-AV8C/GEL-AV8C	GPL-AC8C/GEL-AC8C	Item	GPL-DV4C/GEL-DV4C	GPL-DC4C/GEL-DC4C
Input Channels	8 channels		Output Channels	4 channels	
Analog Input	DC 1~5 V, 0~5 V, 0~10 V, -10~+10 V	0~20 mA, 4~20 mA, -20~20 mA	Digital Input	0~4000, 0~8000, -8000~8000	0~8000
Digital Output	0~4000, 0~8000, -8000~8000	0~4000, -8000~8000	Analog Output	DC 1~5 V, 0~5 V, 0~10 V, -10~+10 V	0~20 mA, 4~20 mA
Input Impedance	1 MΩ	250 Ω	Load Impedance	1 KΩ or more [0~5 V or 1~5 V] 2 KΩ or more [0~10 V or -10~10 V]	500 Ω or less
Max. Resolution	±15 V	±30 mA	Resolution	1.25 mV	2.5 μA
	1.25 mV	2.5 μA	Accuracy	±0.3% [full scale, Ta=0~55 °C] ±0.4% [full scale, Ta=0~55 °C]	±0.3% [full scale, Ta=0~55 °C] ±0.4% [full scale, Ta=0~55 °C]
Accuracy	±0.3% [full scale, Ta=0~55 °C]	±0.3% [full scale, Ta=23 °C±5 °C]	Conversion Speed	10 ms or less/4 channel	
	±0.4% [full scale, Ta=0~55 °C]		Response Period	10 ms or less/8 channels + Transmission period [ms]	
Conversion Speed	10 ms or less/8 channel	Analog input/output terminal with FG→Insulation		Analog input/output terminal with FG→Insulation	
Response Period	10 ms or less/8 channels + Transmission period [ms]	Analog input/output terminal with Communication terminal→Insulation		Analog input/output terminal with Communication terminal→Insulation	
Insulation Method	Analog input/output terminal with each channel→No insulation	Analog input/output terminal with each channel→No insulation		Analog input/output terminal with each channel→No insulation	
External Power Supply	DC 24 V [21.6 ~ 26.4]		External Power Supply	DC 24 V [20.4 ~ 28.8]	
External Current Consumption	DC 24 V : 220 mA		External Current Consumption	210 mA	240 mA
Weight (kg)	0.313	0.313	Weight (kg)	0.314	0.322

Communication Specifications

Item	Rnet (LS Dedicated Network)	Profibus-DP	DeviceNet	MODBUS	RAPIEnet(RJ-45)
Protocol	LSIS dedicated protocol (Fnet for Remote)	Profibus-DP (RS-485/EN50170)	DeviceNet (CAN)	MODBUS (RS-422/485)	Fast Ethernet
Transmission Speed	1 Mbps	9.6 Kbps ~ 12 Mbps	125/250/500 Kbps	2.4 Kbps ~ 38.4 Kbps	100Mbps
Transmission Distance	750 m/segment	100 m ~ 1.2 km	500/250/125 m (Thin cable: 100 m)	500 m	100M
Topology	Bus Token	Bus	Trunk & Drop	Bus	CRC32
Transmission	Pass & Broadcast	Token Pass & Master/Slave (Poll)	CSMA/NBA (Poll, Cyclic, COS, Bit Strobe)	Master/Slave (Poll)	CSMA/CD
No. of Stations	32/segment (Input: 32, Output: 32)	32/segment, 99/network	64	32	64

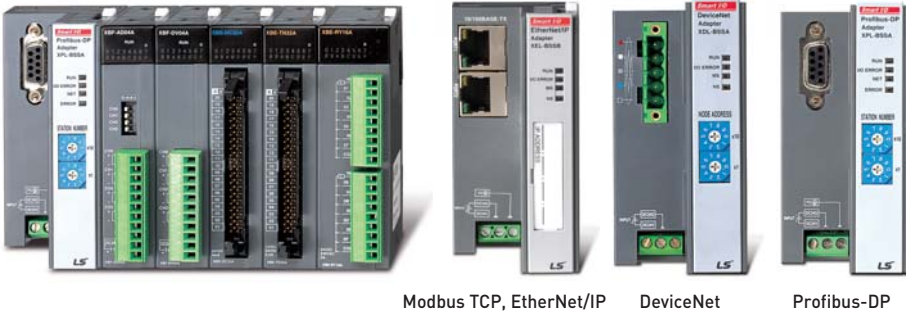
SMART I/O

Expandable Type



Features

- Easy configuration of remote system using XGB expansion I/O
- Up to 8 modules expandable with Network adapter
- Max. 256 point digital I/O
- Max. 16 channel analog I/O
- Network adapter: Profibus-DP, DeviceNet, Rnet, Modbus TCP, EtherNet/IP



Available Module

In/Out	Part Number	XDL-BSSA	XPL-BSSA	XEL-BSSA	XEL-BSSB	XRL-BSSA
DC Input	XBE-DC08A	○	○	○	○	○
	XBE-DC16A(B)	○	○	○	○	○
	XBE-DC32A	○	○	○	○	○
Relay Output	XBE-RY08A(B)	○	○	○	○	○
	XBE-RY16A	○	○	○	○	○
TR Output	XBE-TN(TPI)08A	○	○	○	○	○
	XBE-TN(TPI)16A	○	○	○	○	○
	XBE-TN(TPI)32A	○	○	○	○	○
Mixed	XBE-DR16A	○	○	○	○	○
A/D (V/I)	XBF-AD04A	○	○	○	○	○
	XBF-AD08A	×	○	○	○	○
	XBF-AD04C	×	○	○	○	○
D/A (I)	XBF-DC04A	○	○	○	○	○
	XBF-DC04C	×	○	○	○	○
D/A (V)	XBF-DV04A	○	○	○	○	○
	XBF-DV04C	×	○	○	○	○
Mixed	XBF-AH04A	○	○	○	○	○
RTD	XBF-RD04A	○	○	○	○	○
TC	XBF-TC04S	○	○	○	○	○
Position	XBF-PD02A	×	×	×	×	×

Modbus TCP, EtherNet/IP Specification

Item	Specification
Communication Speed	10/100Mbps
Transmission Path Method	Base Band
Standard Functions	IEEE 802.3
Flow Control	HALF/FULL
Modulation Type	NRZI
Max. Distance Between Nodes	100m
Max. Protocol Size	Data 1500byte
Communication Zone Access Method	CSMA/CD
Check Method for Frame Error	CRC32
Connector Connection	RJ-45(2Port)
IP Setting	S/W Setting
Topology	Bus, Star
Protocol	MODBUS/TCP, EtherNet/IP
Max. Digital I/O Point	512 (input 256, output 256)
Max. Digital I/O Connection Number	8
Max. Analog I/O Connection Number	8
Expansion Analog Module Occupation Number	8byte
Power	Rated Input Voltage/Current
	DC 24V/0.7A
	Power Range
	DC 19.2V ~ 28.8V
Insulation	Output Voltage/Current
	5V(±20%) / 1.5A
	Non-insulation
Weight(g)	100

DeviceNet Specification

Item	Specification		
Communication Interface	Poll, Bit-strobe, COS/Cyclic		
	Group 2 only slave		
	Auto baud rate		
Master/Slave	Slave		
Max. Station	64 (including master)		
Max. No. of Extension I/O Equipment	8		
Max. Digital I/O Point	512 point (input max 256 point/output max 256 point)		
Max. No. of Analog I/O Channel	Input 16 channels (output 16 channels)		
Communication Speed	125kbps	250kbps	500kbps
Distance	500m	250m	100m
Input Power	Rated Input Voltage	DC 24V	
	Power Range	19.2V ~ 28.8V [available to operate in 11V]	
	Output Voltage/Current	5V(±20%) / 1.5A	
	Insulation	Non-insulation	
Basic Specification	Weight (g)	100	

Profibus-DP Specification

Item	Specification				
Standard	EN50170 / DIN 19245				
Interface	RS-485				
Medium Access	Polling				
Topology	Bus				
Encoding Method	NRZ				
Communication Interface	Sink mode, Freeze mode				
Master/Slave	Auto baud rate				
	slave				
Cable	Shielded Twisted Pair				
Communication Speed and Distance	Speed (Kbps)	9.6	19.2	93.75	187.5
	Distance (m)	1200	1200	1200	1000
	Speed (Kbps)	1500	3000	6000	12000
	Distance (m)	200	100	100	100
Max. Node	100 station (setting range: 0 ~ 99)				
Max. Modular Type I/O Equipment No.	8				
Max. Digital I/O Point	512 point (input Max. 256 point/output max. 256 point)				
Max. Analog I/O Channel No.	32 channels (input Max. 16 channels/output Max. 16 channels) [analog module occupy digital 64 point]				
Input Power	Rated Input Voltage/Current	DC 24V/ 0.55A			
	Power Range	DC19.2 ~ 28.8V			
	Output Voltage/Current	5V(±20%) / 1.5A			
	Insulation	Non-insulation, communication part insulation			
Weight (g)	100				

iXP Series

Human Machine Interface

Graphic Type iXP50/iXP70/iXP80/iXP90

- 1GHz 32bit RISC Embedded CPU
- 16,777,216 TFT color LCD
- 128MB display data and 1MB back-up memory
- Ethernet 1ch, RS-232C 2ch, RS-422/485 1ch
- USB host 3ch and device 1ch
- SD memory card interface
- PLC ladder monitoring (XGK/XBC PLC only)
- Web Server/Data Server
- Path through
- XP-Remote: Remote controlling and monitoring



Item	iXP50-TTA/DC	iXP70-TTA/DC iXP70-TTA/AC	iXP80-TTA/DC iXP80-TTA/AC	iXP90-TTA/DC iXP90-TTA/AC
Display Type		TFT color LCD		
Screen Size	21.3cm (8.4")	26.4cm (10.4")	30.7cm (12.1")	38.1cm (15")
Display Resolution	800×600 pixel (SVGA)	800×600 pixel (SVGA)	800×600 pixel (SVGA)	1,024×768 pixel (SVGA)
Color Indication		16-bit and 24-bit Color (default: 16-bit Color)		
Indication degree	Left/Right: 80 deg. Up: 80 deg. Down: 60 deg.		Left/Right: 80 deg. Up: 60 deg. Down: 80 deg.	
Backlight		LED Type		
Backlight Duration	70,000 hours		60,000 hours	
Brightness	500 cd/m ²	700 cd/m ²	550 cd/m ²	800 cd/m ²
Touch Panel		4-Line type, analog		
Sound Output		Magnetic buzzer (85dB)		
Process		ARM Cortex-A8 Core (32bit RISC), 1GHz		
Memory	Flash Operating RAM Backup RAM	512MB(display 128MB) 256MB 1MB		1GB(display 128MB) 512MB
Backup Data		Date/Hour data, Logging/Alarm/Recipe data and nonvolatile device		
Battery Duration		Approx. 3 years (Operating ambient temperature of 25°C)		
Ethernet		1 channel, 10/100BASE-TX		
USB Host		3 channels, USB 2.0 host (mouse, keyboard, printer* and USB memory driver is available)	1 channel, USB 2.0 slave (for download and upload project file)	
RS-232C			1 channel	
RS-422/485			1 channel, RS-422/485 mode	
SD Card			1 Slot (SDHC)	
Human Sensor	-		Detection range: side 1-1.5m, front 40-50cm Angle: high/low 100°, left/right 140° (detecting 5-20 micron infrared light)	
Audio Output			LINE-OUT 1 channel	
Expansion Module			For communication and I/O option module (available later)	
VM Module	-		4 channels video input (available later)	
Multi-language			Up to 12 language simultaneously	
Animation			GIF format is available	
Recipe			available	
Data Logging			available	
Script Executor			available	
Certifications			CE, UL(cUL), KC	
Protection Standard			IP65	
Dimension (mm)	240.5×180.0×54.4	270.5×212.5×60.0	313.0×239.0×56.0	395.0×294.0×60.0
Panel Cut (mm)	228.5×158.5	259.0×201.0	301.5×227.5	383.5×282.5
Rated Voltage	DC24V		DC12/24V(AC 100-240V)	
Power Consumption (W)	30.8	42.3	42.3	42.3
Weight(Kg)	1.9	2.2	2.4	3.9

* SEWOO printer only

eXP Series

Human Machine Interface

Graphic Type eXP20/eXP40/eXP60

- TFT LCD-applied wide type
- LED Backlight adopted for enhanced contrast ratio and low-power
- PLC Ladder monitoring function: Only XGK/XBC supports*
- Web Server* / Data Server* / Path-Through Function*
- Remote Viewer Function*
- Screen editor : XP-Builder

* Functions that support only the TTA model



Item	eXP20-TTA/DC	eXP40-TTE/DC	eXP40-TTA/DC	eXP60-TTA/DC
Display Type	TFT color LCD			
Display Size	10.9cm (4.3 inch)	17.7cm (7 inch)		25.9cm (10.2 inch)
Resolution	480 x 272 (WQVGA)		800 x 480 (WVGA)	
Color	16.7M colors			65,536 colors
Display Angle	Left/Right: 60 deg. Up: 40 deg. Down: 60 deg.			Left/Right: 55 deg. Up: 35 deg. Down: 55 deg.
Backlight		LED mode, Auto On/Off		
Backlight Capacity	30,000 hr or more	20,000 hr or more		
Brightness(LCD)	550 cd/m ²	500 cd/m ²		350 cd/m ²
Touch Panel		4-wire system, Analogue		
Sound		Magnetic buzzer (85dB)		
Processor		ARM9 Core (32bit RISC), 454MHz		
Memory	Flash Operation RAM Backup RAM		128MB(Screen 64MB)	
Backup Type		Date/Time data, Logging/Alarm/Recipe data, non-volatile device		
Battery Capacity		Around 3 years (Upon operation at 25°C)		
RTC Function			Built-in	
Ethernet	1 channel, 10/100BASE-TX	-	1 channel, 10/100BASE-TX	
USB Port		1 channel, USB 2.0 host (mouse, keyboard, printer* and USB memory driver is available)		
	-	1 channel, USB 2.0 slave (for download and upload project file)		
RS-232C			1 channel	
RS-485	-		1 channel	
RS-422/485			1 channel, 422/485 Combination	
Multi-language			Up to 12 language simultaneously	
Animation			GIF format is available	
Recipe			available	
Data Logging			available	
Script Executor			available	
Certification			CE, UL(cUL), KC	
Protection			IP65	
Size (mm)	128.0×102.0×32.0	208.0×154.0×44.0		276.0×218.0×44.2
Panel Cut (mm)	119.0×93.0	192.0×138.0		260.0×202.0
Power			DC24V	
Power Consumption (W)	7.1		23.1	
Weight (kg)	0.3	0.59	0.60	1.0

* SEWOO printer only



XP Series

Human Machine Interface

Graphic Type XP30/XP40/XP50/XP70/XP80/XP90

- High and vivid distinction with 65,536 colors
 - High quality raster and vector symbols
 - Various BMP JPG GIF graphic file support: BMP, JPG, GIF, WMF, etc
 - Simple animation effects: animated GIF
 - 10/100BASE-T Ethernet interface
 - Convenient and easy screen editing
 - Strengthened data management: Logging, Recipe, and Alarm
 - Read function of a controller's state information: Monitoring and maintenance
 - Multi-lingual display: up to 8 languages
 - Offline and concurrent simulation with XG5000
 - Easy to change the address of the graphic objects: Tag function with XP-Builder
 - USB host for peripheral devices: USB Drive, Mouse, keyboard, printer, etc
 - Sufficient memory for screen data: 10MB

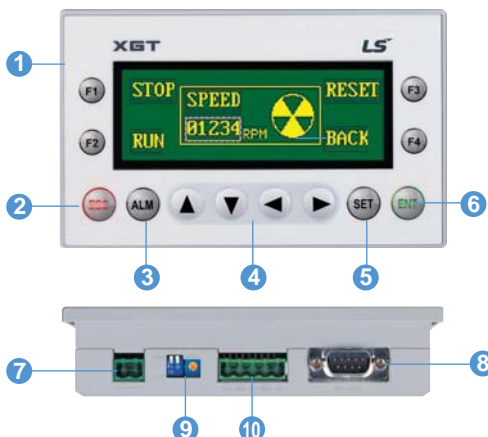


The image shows three certification marks: CE (European Conformity), KC (Korean Conformity), and UL US LISTED (Underwriters Laboratories). The KC logo is blue.

Model Type	XP30-BTE/DC	XP30-BTA/DC	XP30-TTE/DC	XP30-TTA/DC	XP40-TTE/DC	XP40-TTA/DC	XP50-TTA/DC	XP70-TTA/AC XP70-TTA/DC	XP80-TTA/AC XP80-TTA/DC	XP90-TTA/AC								
	Mono		Color															
Display Element	Mono Blue LCD		TFT Color LCD															
Screen Size	14cm [5.7"]				17.7cm [7"]		21cm [8.4"]	26cm [10.4"]	31cm [12.1"]	38cm [15"]								
Resolution	320×240				800×480		640×480		800×600	1024×768								
Color	8-column Gray Scale		256 colors	65,536 colors	65,536 colors													
Backlight	LED mode				CCFL[can be replaced], Auto On/Off													
	50,000 hours		60,000 hours		30,000 hours		50,000 hours		60,000 hours									
Contrast	Adjustable		Fixed															
Brightness	230cd/m ²		600cd/m ²		280cd/m ²		480cd/m ²	430cd/m ²	400cd/m ²	450cd/m ²								
Viewing Up/Down(Degree)	20/40	80/80	70/70	50/60		50/60	45/65	45/75	60/50									
Angle Left/Right(Degree)	45/45	80/80		65/65		65/65	65/65	65/65	75/75									
Touch Panel	4-wire system, analogue			Analog resistive			8-wire system, analogue											
Movement LED	Green: Normal RUN (Monitoring & drawing data download) Red: Error (Communication error & drawing data error)																	
Memory	Screen Data	4MB	10MB	4MB	10MB	4MB	10MB	10MB	20MB									
	Backup Data	128KB	512KB	128KB	512KB	128KB	512KB											
Ethernet	- 1ch, 10/100Base-T		-	1ch, 10/100Base-T	-	1ch, 10/100Base-T												
USB Interface	USB Host X 1	USB Host X 2	USB Host X 1	USB Host X 2	USB Host X 1		USB Host X 2											
Serial	RS-232C	2ch[1 port for PC communication]																
	RS-422/485	1ch, 422/485 optional mode																
CF Card Interface	-	CF card [TAPE-1]×1	-	CF card [TAPE-1]×1	-		CF card [TAPE-1]×1											
AUX Interface	-	Optional	-	Optional	-		Optional											
Certification	CE, UL, KC																	
Protection	IP65 [Front Water Proof Structure]																	
Size(W×H×D)mm	181 x 140 x 56.5	181 x 140 x 66.5	181 x 140 x 56.5	181 x 140 x 66.5	203.5 x 153.5 x 41.5		240 x 174 x 73	317 x 243 x 73		395 x 294 x 73								
Panel Cut (W×H)mm	155.0 x 123.5				192 x 138		228.5 x 158.5	294.5 x 227.5		383.5 x 282.5								
Weight (kg)	0.62	0.75	0.62	0.75	22	24	1.4	22	24	3.9								
Rated Voltage	DC 24V							AC100~220V, DC 24V		AC100~220V								
Permitted AC Voltage	AC DC	-							MIN 85 VAC, MAX 264 VAC									
Power	MIN 19.2 VDC, MAX 28.8 VDC								-									
Power Consumption (W)	AC DC	-							21.8	31.9								
	DC	-							31.9									
	9.7	16.9	9.6	17.4	9.8	9.8	18.7	20.1	25.7	-								

Text Type XP10

- Screen: 192×64 Graphic STN LCD
- System RAM: 1000 words
- Flash memory: Program/Parameter back up
- Communication: Half-duplex comm.
 - Baud rate: 1200~115200 bps
 - Master/slave setting available
 - RS-232C/RS-485 2 ch separate to use
- Power requirements - 24 V input or 5 V direct input by LS PLC
- Various function key - ESC, ALM, SET, ENT, F1~F4, Arrow keys
- Panel Editor - Easy programming and H/W setting



- Key to control PLC device and screen
- ESC key
- Alarm history
- Data input and Screen change
- PLC data setting
- Enter key
- DC24V input terminal
- RS-232C port to download a project
- Brightness adjustment
- RS-422 port

Item	Specifications	
	XP10BKA/DC	XP10BKB/DC
Input Voltage	5VDC 24VDC	DC 4.9 ~ 5.1 [RS-232C port] DC 21.6 ~ 26.4 [DC Input connector]
Consumption Current		Less than 200mA
Display	LED back-light (192 x 64 Dots)	
Communication Interface	RS-232C, RS-422/485	
Flash Memory	256K bytes	
Language	Default: English, Can be switched to Korean/Chinese/Russian	
RTC	None	Supports
Download Specification	115,200bps	
Keys	12 Keys (F1~F4, ESC, ALM, ▲, ▼, ▶, ▷, SET, ENT)	

Inetlligent Control

The Interface of the Convenient and User Oriented Function

Enhanced user friendly function through Serial communication (RS-422), Parameter transmission using PC loader, etc.



High Performance

High Resolution Serial Type Encoder (16Bit~21Bit)

- Accurate Position Control and Improved Stability at Low Speed

Stable Low Speed Operation with Accurate Speed Check

- Stable Measurement at Low Speed

Absolute Encoder (Multi-turn)

- Origin Function is not needed

Improved Speed Response Frequency

- About 1kHz • Reduced Positioning Time

Convenience

Motion Network Type(EtherCAT) - XDL N Series

High Performance

- High speed, Real-time capability and Synchronization mechanism

Open Network

- Over 1600 worldwide members

Cost Effective

- Standard Ethernet Cabling + Connectors,
Less implementation efforts for master and slave

Easy to Use

- Versatile topology and Diagnostics

XDL Drive with Built-in EtherCAT Interface

- 100BASE-TX(100Mbps) Ethernet based real-time communication
- Support CiA402(IEC61800-7) drive profile • Interoperability
- Precise synchronization mechanism (1us) • Max. 100m between nodes
- Freely settable process data length and mapping
- Four status indication LEDs (L/A0, L/A1, RUN, ERR)
- Standard RJ45 connector and cabling(CAT5)
- Have intrinsic functions of XDL S series (same size)
- Support various homing modes
- Support Full-Closed control (Being developed)

Support Various Operation Modes

- CSP, CSV, CST, PP, PV, PT, HM, IP

Safe Torque Off Function

- Forced torque off by HWBB signals without intervention of μ P and FPGA(ASIC), International standard(IEC61508)

Versatile I/O Assignment by Parameters

- 6 inputs, 4 outputs

High Speed Position Capture Function

- Touch probe function (PROBE1, PROBE2)

Provide Specialized Commissioning Tools by LSIS's XGT PLC

- Tune inertia ratio, velocity/position gains, gain conversion configuration

Have Conformity of EtherCAT Device

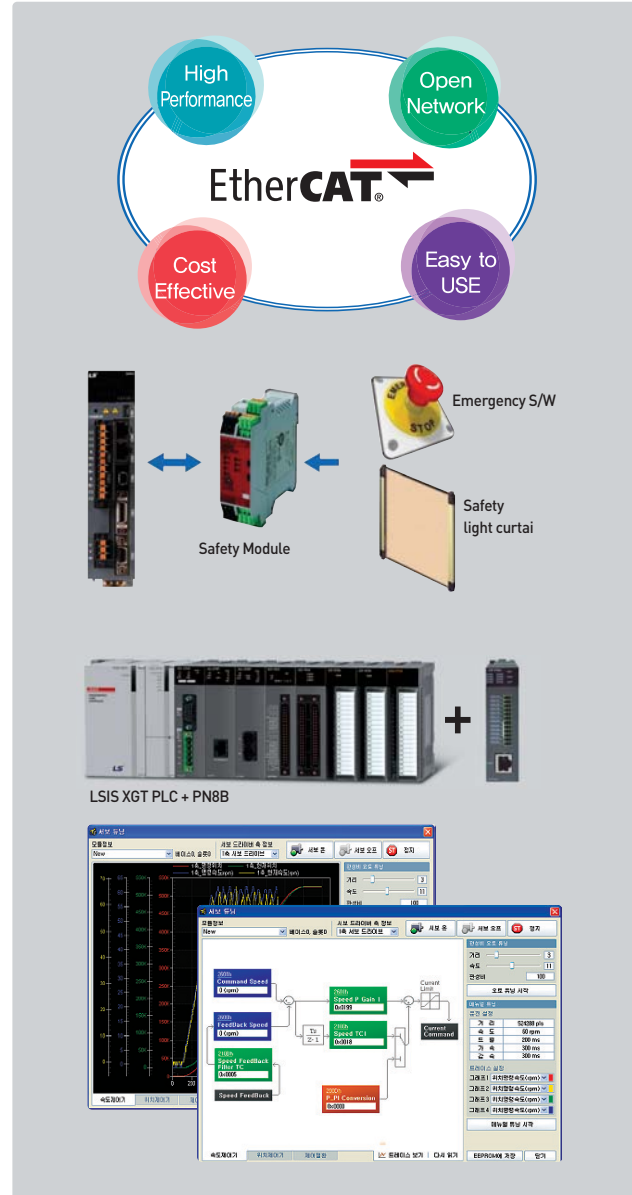
- In-house test using CTT(Conformance Test Tool)

Support Scaling Objects for Position, Velocity and Acceleration

- Numerator and denominator

Provide Gain Tuning Tools and Commissioning Packages

- Automatic inertia tuning and PI gains • Gain conversion setting
- Manual fine gain tuning tool • Object save and initialization function
- Alarm history function(recently issued 20 alarm codes)



Servo Drive

Product Features

Standard Type

Servo Drive

Product Features

Network Type

Item	Model	XDL-L7NA001B	XDL-L7NA002B	XDL-L7NA004B	XDL-L7NA008B	XDL-L7NA010B	XDL-L7NA020B	XDL-L7NA035B
Input Power	Main Power Supply				3 Phase AC200 ~ 230[V][-15 ~ +10[%]], 50 ~ 60[Hz]			
	Control Power Supply				Single Phase AC200 ~ 230[V][-15 ~ +10[%]], 50 ~ 60[Hz]			
	Rated Current[A]	1.4	1.7	3.0	5.2	6.75	13.5	16.7
	Peak Current[A]	4.2	5.1	9.0	15.6	20.25	40.5	50.1
	Encoder Type			Serial 17Bit / 19Bit / 21Bit				
Performance	Speed Control Position			Max. 1 : 5000				
	Frequency Response			Max. 1[kHz] or above (When using 19bit Serial Encoder)				
	Analog Speed Command			±0.01[%] or lower(When the load changes between 0 and 100%), ±0.1[%] or less(Temperature of 25 [±10])				
	Torque Control Repetition Accuracy			Within ±1%				
	Supported Drive Modes (CiA402)			Profile Position Mode Profile Velocity Mode Profile Torque Mode Interpolated Position Mode Cyclic Synchronous Position Mode Cyclic Synchronous Velocity Mode Cyclic Synchronous Torque Mode Homing Mode				
Input/Output Signal	Digital Input			Total 6 Input Channels (assignment available) PCON, GAIN2, ALMRST, HOME, P-OT, N-OT Above 6 functions can be inputted selectively for assignment Signal can be set as positive logic or negative logic				
	Touch Probe Digital Input			2 input channels Providing rising and falling edge detection functions for each channel.				
	Digital Output			Total 4 Channels (assignment available) ALARM, READY, ZSPD, BRAKE, INPOS, INSPD, WARN 7 outputs can be inputted selectively for assignment Signal can be set as positive logic or negative logic				
Communication	USB			Program download is available with USB Communication.				
Built-in Function	Dynamic Braking			Built-in type(operates when Servo alarm or Servo off)				
	Regenerative Braking			Built-in type, and also external connection is available				
	Display			7 segments(5DIGIT)				
	Setting Function			The [MODE] key changes the content displayed in 7 segments.				
	Additional Function			Auto gain tuning function				
	Protective Function			Overcurrent, overload, overvoltage, insufficient voltage, main power input problem, control power input problem, overspeed, motor cable, overheat(power module overheat, abnormal drive operation's temp), encoder problem, over-regenerative, sensor problem, communication problem				
Operation Environment	Temperature			0 ~ 50[°C]				
	Humidity			Below 90[%]RH (avoid dew-condensation)				
	Ambient Environment			Indoor, avoid corrosive, inflammable gas or liquid and electrically conductive dust.				

NH Type

Servo Drive

Product Features

NH Type

Item	Type Name	XDL-L7NHB001U	XDL-L7NHB002U	XDL-L7NHB004U	XDL-L7NHB008U	XDL-L7NHB010U	XDL-L7NHB020U
Input Power	Main Power Supply			3 Phase AC200 ~ 230[V](-15 ~ +10[%]), 50 ~ 60[Hz]			
	Control Power Supply			Single Phase AC200 ~ 230[V](-15 ~ +10[%]), 50 ~ 60[Hz]			
Rated Current[A]		3.7	8	10.1	17.5	22.8	39
Peak Current[A]		11.1	24	30.3	47.25	57	97.5
Encoder Type				Quadrature(Incremental) BiSS-B, BiSS-C(Absolute, Incremental) Tamagawa Serial(Absolute, Incremental) EnDat 2.2			
Control Performance	Speed Control Range			Maximum 1: 5000			
	Frequency Response			Maximum 1[kHz] or above(When the 19-bit Serial Encoder is applied)			
	Speed Variation Ratio			±0.01[%] or lower(When the load changes between 0 and 100%)			
	Torque Control Repetition Accuracy			±0.1[%] or less(Temperature of 25°C(±10))			
EtherCAT Communication Specifications	Communication Standard			FoE (Firmware download) EoE (Parameter setting by UDP, Tuning, Secondary function, Parameter copy) CoE (IEC 61158 Type12, IEC 61800-7 CIA 402 Drive profile)			
	Physical Layer			100BASE-TX(IEEE802.3)			
	Connector			RJ45 x 2			
	Communication distance			Within connection between nodes 100[m]			
	DC(Distributed Clock)			By DC mode synchronism. minimum DC cycle: 250[us]			
	LED Display			LinkAct IN, LinkAct OUT, RUN, ERR			
	Cia402 Drive Profile			Profile Position Mode, Profile Velocity Mode Profile Torque Mode, Cyclic Synchronous Position Mode Cyclic Synchronous Velocity Mode, Cyclic Synchronous Torque Mode Homing Mode			
Digital Input/Output	Digital Input			Input Voltage range : DC 12[V] ~ DC 24[V] Total 8 input channels (allocable) Above 12 functions can be used selectively for assignment. (*POT, *NOT, *HOME, *STOP, *PCON, *GAIN2, *P_CL, *N_CL, PROBE1, PROBE2, EMG, A_RST) *Basic allocation signal			
	Digital Output			Service rating: DC 24[V] ±10%, 120[mA] Total 4 input channels (allocable) Above 11 functions can be used selectively for assignment. (*BRAKE±, *ALARM±, *READY±, *ZSPD±, INPOS±, TLMT±, VLMT±, INSPD±, WARN±, TGON±, INPOS±) *Basic allocation signal			
Analog Monitor				There are 2 input channels.			
Safety Function				Above 15 functions can be used selectively for assignment.			
USB Communication	Function			2 Input Channels (STO1, STO2), 1 Output Channels (EDM±)			
	Communication Standard			Firmware download, Parameter setting, Tuning, Secondary function, Parameter copy			
	Connect			USB 2.0 Full Speed (applies standard)			
Internal Function	Dynamic Braking			PC or USB storing medium			
	Regenerative Braking			Standard built-in brake (activated when the servo alarm goes off or when the servo is off).			
	Display Function			Both the default built-in brake and an externally installed brake are possible.			
	Self-setting Function			7 segments(5DIGIT)			
	Additional Function			The [MODE] key changes the content displayed in 7 segments			
Environment	Protection Function			Auto gain tuning function			
	Temperature			Overcurrent, overload, overvoltage, insufficient voltage, main power input problem, control power input problem, overspeed, motor cable, overheat(power module overheat, abnormal drive operation's temp), encoder problem, over-regenerative, sensor problem, communication problem			
Environment	Humidity			0 ~ +50[°C] / -20~ +70[°C]			
	Environment			Below 90[%]RH(avoid dew-condensation)			
				Indoor, Avoid corrosive, inflammable gas or liquid, and electrically conductive dust.			

P Type

PEGASUS (Hybrid Type)

Rated Values of Servo Drive

Rated	□4050W	□40100W	□60100W	□60200W	□60300W
Continuous output Current [Arms]	1.77	2.38	3.62	5	6.8
Maximum output Current [Arms]	3.54	3.75	7.24	10	13.6
Input Voltage	DC 48V ~ DC 60V				

Basic Specifications

Category			Details		
Use Conditions			PWM controlled sine wave current driving method		
			0~+40[°C] / -20~+60[°C]		
			Below 80% RH / Below 90% RH (no freeze or condensation)		
			TBD		
			TBD		
			1000m or lower		
Performance			To be free from electrostatic noise, strong electrolysis, or radiation.		
			At 0 to 100% load: ± 3% (at rated speed)		
			Rated voltage ±10%: 0% (at rated speed)		
			25°C: ±0.1% or less (at rated speed)		
Input/Output Signal			Input voltage range: DC 12 V - DC 30 V The 4-channel input signal can be assigned to 12 functions: POT, NOT, HOME, STOP, PCON, GAIN2, PCL, NCL, PROBE1, PROB2, EMG, and ARST.		
			Rated voltage and current: DC 24 V ±10%, 120 [mA] The 2-channel output signal can be assigned to 11 functions: BRAKE, ALARM, RDY, ZSPD, INPOS1, TLMT, VLMT, INSPD, WARN, TGON, and INPOS2.		
Analog Monitor			Number of channels: 1, Output voltage range: ±4V, Angular resolution: 12 bits, Stabilization time: 15 us		
USB Communication	Connecting Device		PC or USB storage medium		
	Communication Standard		Conform to the USB 2.0 Full Speed Standard.		
	Function		Firmware download, parameter setting, adjustment, auxiliary functions, and parameter copy function.		
Dynamic Brake (Three-phase Short-circuit)			Activates when servo alarm, servo OFF, or Emergency stop (POT, NOT and EMG) is input.		
Protection Functions			Overcurrent, overload, current limit, overheat, overvoltage, undervoltage, overspeed, encoder error, position follow error, etc.		
Auxiliary Functions			Gain adjustment, alarm history, JOG drive, programmed JOG drive, etc.		
Safety Functions	Input		ST01 and ST02		
	Compatible Standard		TBD		

EtherCAT Communication Specification

Category		Details
Communication Standard	FoE	Firmware download
	EoE	Parameter setting, adjustment, auxiliary functions, and parameter copy through UDP.
	CoE	IEC 61158 Type12, IEC 61800-7 CiA 402 drive profile
Physical Layer		100BASE-TX(IEEE802.3)
Connector		RJ45 x 2
Distance		Within 100 m between nodes
DC (Distributed Clock)		Sync by DC mode
LED Display		• L/A0(Link/Act IN) • L/A1(Link/Act OUT) • RUN • ERR
CiA402 Drive Profile		Supports CSP, CSV, CST, PP, PV, PT, and HM Modes.

Encoder Specification

Category		Details
Encoder Type		Magnetic Encoder (12bit)

Motor Specification

Model	Unit	□40 50W	□40 100W	□60 100W	□60 200W	□60 300W
Rated Torque	[Kgf cm]	1.62	3.25	3.25	6.50	9.74
Max. Torque	[Kgf cm]	3.24	4.88	6.50	13.0	19.48
Rated Speed	[rpm]	3000	2400	3000	3000	3000
Max Speed	[rpm]	3000	3000	3000	3000	3000
Inertia	[Kgm ² ×10 ⁻⁴]	0.0240	0.0450	0.114	0.182	0.321



Safety Instructions

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance.
Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.

LSIS Co., Ltd.

HEAD OFFICE

LS Tower, 127, LS-ro, Dongan-gu, Anyang-si, Gyeonggi-Do, 431-848, Korea

■ Southeast Asia	+82-2-2034-4888	cshwang@lsis.com (Charles Hwang)
■ Europe	+82-2-2034-4676	sukyong@lsis.com (Brian Choi)
■ Turkey/Israel/CIS	+82-2-2034-4879	dkimc@lsis.com (Daniel Kim)
■ Oceania	+82-2-2034-4394	kacho@lsis.com (Kendra Cho)
■ North/Latin America	+82-2-2034-4286	hkchung@lsis.com (Hank Raul Chung)
■ Southwest Asia/Africa	+82-2-2034-4467	myleed@lsis.com (Henry Lee)
■ Middle East	+971-4-886-5360	khchoi1@lsis.com (Lambert Choi)

Overseas Subsidiaries

• LSIS(Dalian) Co., Ltd._Dalian, China

No. 15, Liaohexi 3-Road, Economic and Technical Development Zone, Dalian 116600, China
Tel: 86-411-8730-7510 Fax: 86-411-8730-7560 E-Mail: dskim@lsis.com

• LSIS(Wuxi) Co., Ltd._Wuxi, China

No. 1, Lexing Road, Wuxi National High & New Tech Industrial Development Area, Wuxi214028, Jiangsu, P.T.China
Tel: 86-510-8534-6666-8005 Fax: 86-510-8534-4078 E-Mail: sojin@lsis.com

• LS-VINA Industrial Systems Co., Ltd._Hanoi, Vietnam

Nguyen Khe, Dong Anh, Hanoi, Vietnam
Tel: 84-4-6275-8055 Fax: 84-4-3882-0220

• LSIS(ME) FZE_Dubai, U.A.E.

LOB 19-205, JAFZA View Tower, Jebel Ali Free Zone, Dubai, United Arab Emirates
Tel: 971-4-886-5360 Fax: 971-4-886-5361 E-Mail: shunlee@lsis.com

• LSIS Europe B.V._Netherlands

1st. Floor, Tupolevlaan 48, 1119NZ,Schiphol-Rijk, The Netherlands
Tel: 31-20-654-1420 Fax: 31-20-654-1429 E-Mail: europartner@lsis.com

• LSIS Japan Co., Ltd._Tokyo, Japan

Tokyo Club Building 13F, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013
Tel: 81-3-6268-8241 Fax: 81-3-6268-8240 E-Mail: jschuna@lsis.com

• LSIS USA Inc._ Chicago, U.S.A.

2000 Millbrook Drive, Lincolnshire, Chicago, IL 60069, United States
Tel: 847-941-8240 Fax: 847-941-8259

Overseas Subsidiaries

• LSIS Shanghai Office, China

32nd Floor, International Corporate City, No.3000 NorthZhongshan Road, Putuo District, Shanghai, China, 200063
Tel: 86-21-5237-9977 Fax: 86-21-5237-7189

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• LSIS Beijing Office, China

Room 2306, Building B Landgent Center, No.24 Middle Road,
East 3rd Ring Road, Chaoyang District, Beijing, P.R. China
Tel: 86-10-5761-3127 Fax: 86-10-5761-3128 E-Mail: htroh@lsis.com

• LSIS Guangzhou Office, China

Room 1818-1820, Xinyuan Building,NO.898 Tianhe North Road, Tianhe District, Guangzhou, P.R China
Tel: 86-20-8326-6784 Fax: 86-20-8326-6287 E-Mail: sojetroh@lsis.com

• LSIS Qingdao Office, China

Room 2001, Galaxy Building, 29 ShanDong Road, ShiNan District, QingDao, ShanDong, P.R. China
Tel: 86-532-8501-6058 Fax: 86-532-8501-6057 E-Mail: htroh@lsis.com

• LSIS Chengdu Office, China

Room1710, 17/F Huamin Empire Plaza, NO.1 Fuxin Road, Chengdu, P.R. China
Tel: 86-28-8670-3200 Fax: 86-28-8670-3203 E-Mail: yangcf@lsis.com

• LSIS ShenYang Office, China

Room 803, Hongyuan Building, 52 South Nanjing Road,Heping District, Shenyang, P.R. China
Tel 86-24-2321-9050 Fax 86-24-8386-7210 E-Mail yangcf@lsis.com

• LSIS Jinan Office, China

Room 317, Chuangzhan Center, No. 201, Shanda Road, Lixia District, Jinan, Shandong, P. R. China
Tel: 86-531-8699-7826 Fax: 86-531-8697-7628 E-Mail: yangcf@lsis.com

• LSIS Co., Ltd. Tokyo Office, Japan

Tokyo Club Building 13F, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013
Tel: 81-3-6268-8241 Fax: 81-3-6268-8240

• LSIS Co., Ltd. Rep. Office, Vietnam

Gema Dept Tower 18F, 6 Le Thanh Ton, District 1, HCM, Vietnam
Tel: 84-8-3823-7890 E-Mail: sjbaik@lsis.com

• LSIS Moscow Office, Russia

123610, Krasnopresnenskaya, nab., 12, building 1, office No.1005, Moscow, Russia
Tel: 7-495-258-1466/1467 Fax: 7-495-258-1466/1467 E-Mail: jdpark1@lsis.com

• LSIS U.K. Office, United Kingdom

G17 Bedford I-Lab, Stannard Way, Priory Business Park, Bedford, MK44 3RZ, U.K.
Tel: 44-012-3483-4774 Fax: 44-012-3483-4775

• LSIS Jakarta Office, Indonesia

APL TOWER lantai 10 unit 3, Jl. Letjen S. Parman kav. 28, 11470, Jakarta Barat, Indonesia
Tel: 62-293-7614 E-Mail: dioh@lsis.com

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