



Programmable Logic Controller

# LS PLC Series

XGT / GLOFA-GM / MASTER-K

**LS IS**



# XGT Family

## 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



#### XGK: Ladder programming

- CPU processing speed: 28ns/step
- I/O point: max. 6,144
- Various type of CPU E/S/A/H/U (16K/32K/32K/64K/128Ksteps)
- Integrated intelligent Software package : XG5000
- System solution based on open network: Ethernet, Profibus, DeviceNet
- Built-in 256 PID loops control



XGK / XGI

\* Programming language selection via CPU replacement

#### XGI: IEC standard programming

- CPU processing speed: 28ns/step
- I/O point: max. 6,144
- Various type of CPU S/H/U (128K/512K/1Mbytes)
- IEC 61131-3 Standard programming
  - LD (Ladder Diagram), SFC (Sequential Function Chart), ST (Structured Text)
  - User defined FB (Function Block)
- Built-in 256 PID loops control

### Block type (XGB Series)

#### XBM: Connector type

- Programming language: Ladder
- CPU processing speed: 160ns/step
- Max. 256-point I/O control
- Program Capacity: 10Ksteps
- Floating-Point Arithmetic
- Built-in Cnet, HSC, PID, Positioning, Pulse catch, Input filter, External Interrupt
- Expansion Cnet, Ethernet



XBM

#### XBC/XEC: Terminal block type

- Supporting floating-point arithmetic
- Built-in Cnet, HSC, PID, Positioning, Pulse catch, Input filter, External Interrupt
- Expansion Cnet, Ethernet
- Download port: Serial, USB



XBC economic type

#### XBC (Ladder programming)

- Economic type
  - CPU processing speed: 240ns/step
  - Max 38 I/O points
  - Program capacity: 4Ksteps
- Standard type
  - CPU processing speed: 94ns/step
  - Max. 284 I/O points
  - Program capacity: 15Ksteps
- Advanced type
  - CPU processing speed: 120ns/step
  - Max. 384 I/O points
  - Program capacity: 15Ksteps



XBC standard type



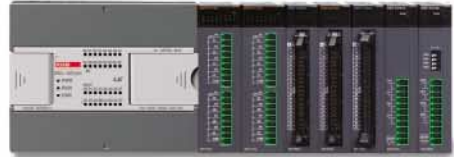
XBC advanced type

# XGT Family



## XEC (IEC standard)

- Standard type
  - CPU processing speed: 120ns/step
  - Max. 384 I/O points
  - Program capacity: 4Ksteps



XEC standard type

## Option I/O

XBO-M1KB	Memory	XBO-AD02A	Voltage/Current, Input 2 CHs
XBO-RTCA	RTC(Real Time Clock), Battery	XBO-DA02A	Voltage/Current, Output 2 CHs
XBO-DC04A	DC 24V, Input 4 points	XBO-AH02A	Voltage/Current, Input 1 CH
XBO-TN04A	Transistor(Sink), Output 4 points	XBO-TC02A	Voltage/Current, Output 1 CH
XBO-RD02A	RTD(Resistance Temperature Detect), Input 2 CHs	XBO-TC02A	TC(Thermocouple), Input 2 CHs

\* Some products are due in market soon.

\* XBO-DC04A and XBO-TN04A are required to use High speed Positioning functions, respectively. (Positioning function is available in standard type only)

## XGT Panel Human Machine Interface

### Touch panel (XP30/XP50/XP70/XP80/XP90)

- High and vivid distinction with 65,536 colors
- 10/100 BASE-T Ethernet interface.
- Convenient and easy screen editing
- Strengthened data management (Logging, Recipe, and Alarm).
- Multi-lingual display up to 8 languages and easy switching.
- Offline program simulation.
- USB host for the use of peripheral devices (Mouse, keyboard, printer, etc).
- Display data memory: 10MB



XP30/XP50/XP70/XP80/XP90

### Text type (XP10)

- Screen: 192×64 Graphic STN LCD
- Flash memory: Program/Parameter back up
- RS-232C/RS-485 2 CH separate to use
- Power requirements-24V input or 5V direct input by LS PLC
- Various function key-ESC ALM SET ENT F1~F4 Arrow keys



XP10

## Smart I/O Distributed system

### Stand alone type

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



Stand alone type

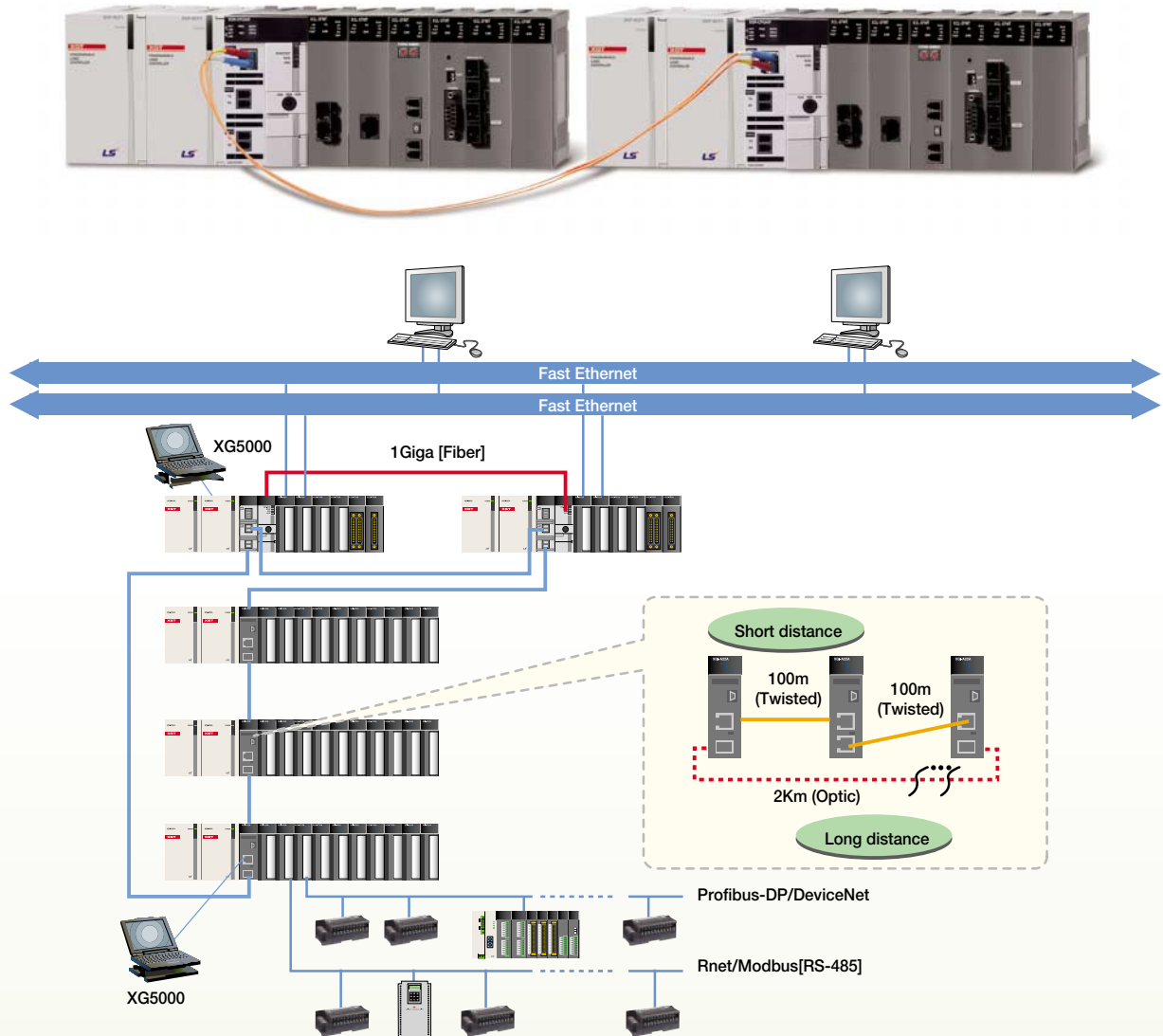
### Expandable type

- 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/IP, EtherNet/IP



Expandable type

# 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 analyze 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 (RAPIEnet)

## Variety of input and output module

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

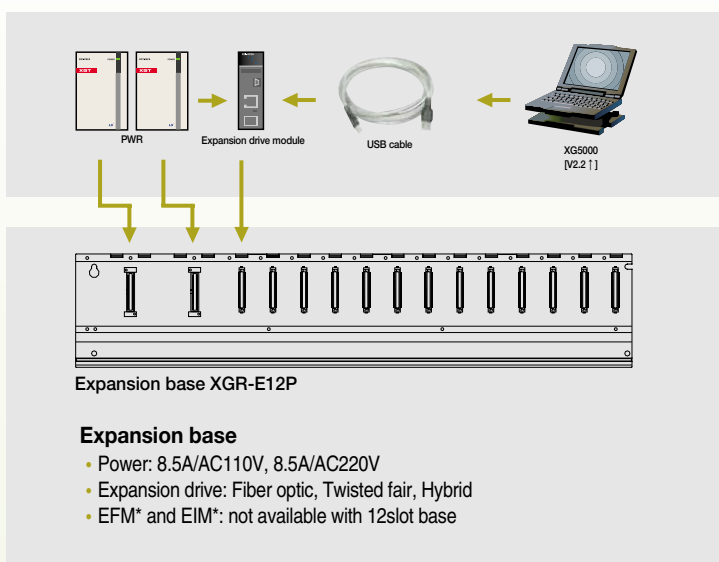
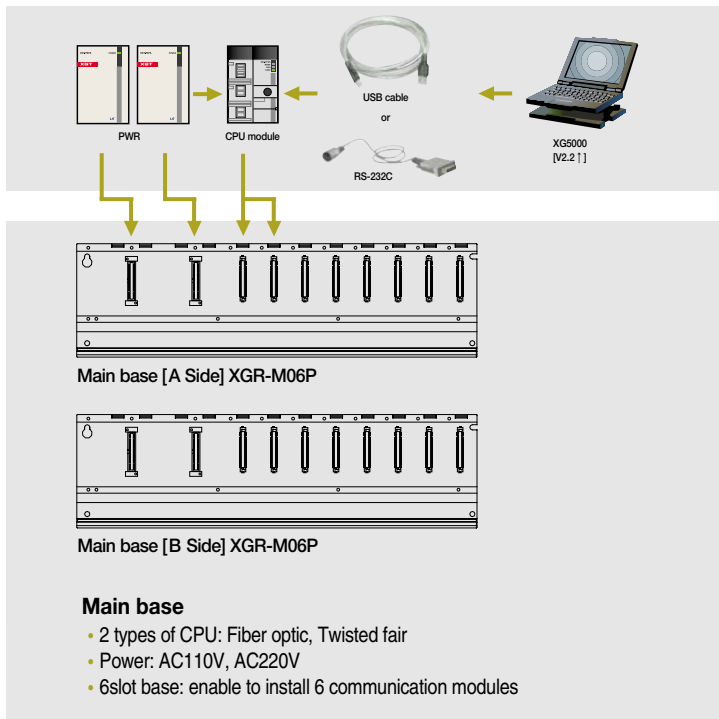
## Enhanced analog function

- 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-PM: Software package for positioning module

# XGR Series | Product list



CPU module	
Type	I/O point
XGR-CPUH/T [Twisted fair]	131,072 points
XGR-CPUH/F [Fiber optic]	
Cable	
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 base)
XGR-AC13	AC110V 8.5A(Expansion base)
XGR-AC22	AC220V 5.5A(Main base)
XGR-AC23	AC220V 8.5A(Expansion base)
XGR-DC42	DC 24V 7A(Main/Expansion base)

Base module	
XGR-M06P	6slot, Main
XGR-E12P	12slot, Expansion

Expansion drive module	
XGR-DBST	Twisted fair 2Ch
XGR-DBSF	Fiber optic 2Ch
XGR-DBSH	Twisted fair/Fiber optic 1Ch

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

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-TR4A
64 points	-	-	XGQ-TR4B
	-	-	XGQ-TR8A
	-	-	XGQ-TR8B

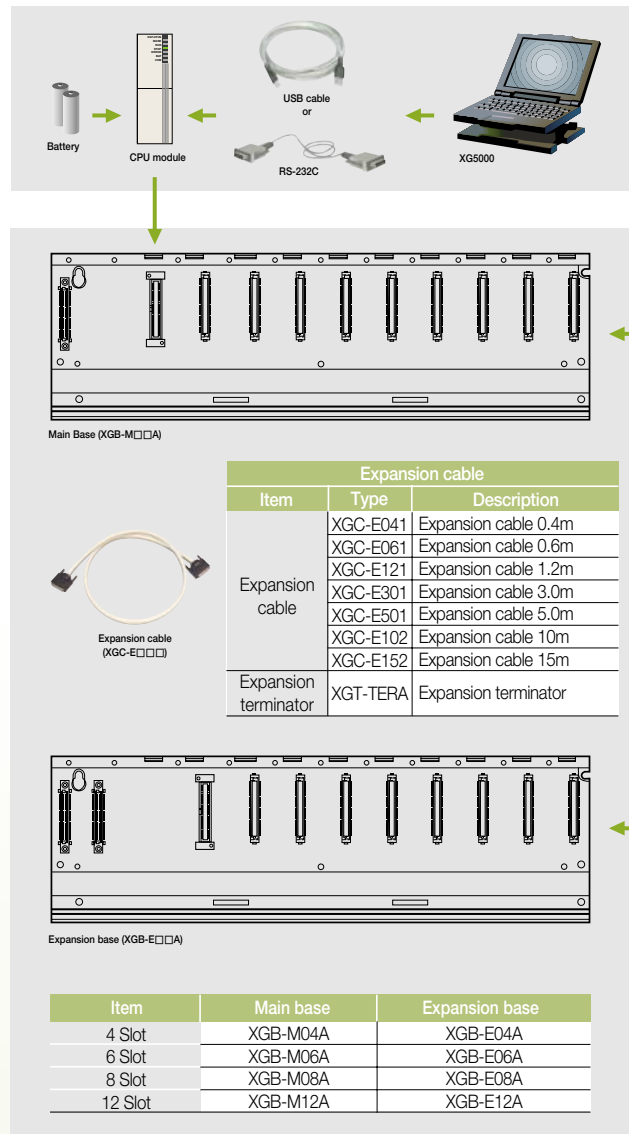
Input/Output mixed module		
XGH-DT4A	16 points DC input	16 points TR output

Special module	
Analog input	XGF-AV8A Voltage input type, 8Ch
	XGF-AC8A Current input type, 8Ch
	XGF-AD8A Voltage/ Current input, 8Ch
	XGF-AD16A Voltage/ Current input, 4Ch (isolated)
	XGF-AW4S 2-wire, Voltage/ Current input, 4Ch (isolated)
	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 High-speed counter	XGF-AH6A Input: 4ch, Voltage/ Current Output: 2ch Voltage/ Current
	XGF-HO2A Pulse (OC) input type, 2Ch
	XGF-HD2A Pulse (LD) input type, 2Ch
	XGF-P01A-P03A Open collector, 1-3axis
	XGF-P01A-PD3A Line driver, 1-3axis
	XGF-P01H-P04H Open collector, 1-4axis
	XGF-PD1H-PD4H Line driver, 1-4axis
Positioning	XGF-TC4S Thermocouple input, 4Ch
	XGF-RD4A RTD input, 4Ch
	XGF-RD4S RTD input, 4Ch (Insulated)
Temperature controller	XGF-TC4UD Input: 4Ch(Voltage/Current/RTD/TC), Output: 4Ch(TR/Current), 4 loops
Event input	XGF-SOEA DC24V, 32points

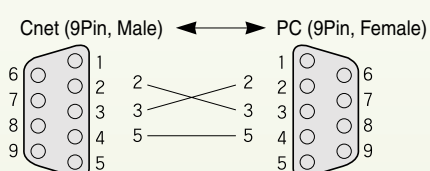
Communication module	
RAPIDnet	XGL-EIMT RAPIDnet Twisted fair 2Ch
	XGL-EIMH RAPIDnet Fiber optic/Twisted fair 1Ch
	XGL-EIMF RAPIDnet Fiber optic 2Ch
	XOL-EIMT RAPIDnet Twisted fair 2Ch For PC
	XOL-EIMF RAPIDnet Fiber optic 2Ch For PC
Cnet	XGL-CH2A RS-232C/RS-422
	XGL-C22A RS-232C, 2Ch
	XGL-C42A RS-422, 2Ch
	XGL-EFMF Fiber optic, Master, SC type
	XGL-EFMT Twisted pair, Master, RJ-45
EtherNet/IP	XGL-EHST Fast Ethernet, Industrial Ring module
	XGL-EIPT Industrial Ethernet, 2ports
Rnet	XGL-RMEA Rnet, Master, TP
DeviceNet	XGL-DMEA DeviceNet, Master
Profibus-DP	XGL-PMEA Profibus-DP, Master
Fnet	XGL-FMEA Dedicated network



# XGK/XGI Series | Product list



- **XG5000 Cable (RS-232C)**



CPU module		
Type	I/O point	
XGI-CPUU/XGK-CPUU	6,144	
XGI-CPUH/XGK-CPUH	6,144	
XGK-CPUA	3,072	
XGI-CPUS/XGK-CPUS	3,072	
XGK-CPUE	1,536	

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

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	Input module		
	AC110V	AC220V	DC24V
8 points	-	XGI-A21A	XGI-D21A
16 points	XGI-A12A	-	XGI-D22A
32 points	-	-	XGI-D24A
64 points	-	-	XGI-D28A
			XGI-D28B

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-TR4A
64 points	-	-	XGQ-TR4B
	-	-	XGQ-TR8A
	-	-	XGQ-TR8B

Input/Output mixed module		
XGH-DT4A	16 points DC input	16 points TR output

Special module	
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)
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)
XGF-AH6A	Input: 4ch, Voltage/ Current Output: 2ch Voltage/ Current
XGF-HO2A	Pulse (OC) input type, 2Ch
XGF-HD2A	Pulse (LD) input type, 2Ch
XGF-P01H-P03A	Open collector, 1~3axis
XGF-P01A-P03A	Line drive, 1~3axis
XGF-P01H-P04H	Open collector, 1~4axis
XGF-PD1H-PD4H	Line drive, 1~4axis
XGF-TC4S	Thermocouple input, 4Ch
XGF-RD4A	RTD input, 4Ch
XGF-RD4S	RTD input, 4Ch (Insulated)
XGF-TC4UD	Input: 4Ch(Voltage/Current/RTD/TC), Output: 4Ch(TR/Current), 4 loops
XGF-SOEA	DC24V, 32points

Communication module	
XGL-EIMT	RAPIEnet Twisted fair 2Ch
XGL-EIMH	RAPIEnet Fiber optic/Twisted fair 1Ch
XGL-EIMF	RAPIEnet Fiber optic 2Ch
XOL-EIMT	RAPIEnet Twisted fair 2Ch For PC
XOL-EIMF	RAPIEnet Fiber optic 2Ch For PC
XGL-CH2A	RS-232C/RS-422
XGL-C22A	RS-232C, 2Ch
XGL-C42A	RS-422, 2Ch
XGL-EFMF	Fiber optic, Master, SC type
XGL-EFMT	Twisted pair, Master, RJ-45
XGL-ESHF	Fast Ethernet, Industrial Ring module
XGL-EHST	Fast Ethernet, Switching hub
XGL-EIPT	Industrial Ethernet, 2ports
XGL-RMEA	Rnet, Master, TP
XGL-DMEA	DeviceNet, Master
XGL-PMEA	Profinet-DP, Master
XGL-FMEA	Dedicated network



# XGB Series | Micro PLC

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

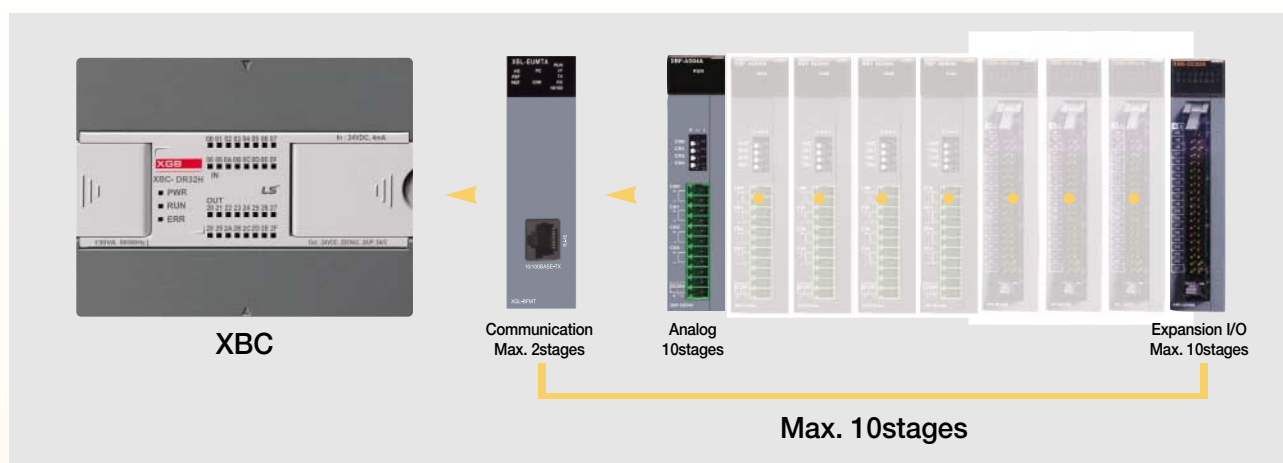
Its compactness ensures that it occupied less space in the equipment and its diverse expendability guarantees flexibility for needs. And its various built-in functions enable the cost-effective PLC system. This controller is particularly suitable for performing small-to-medium performance automation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



## Features

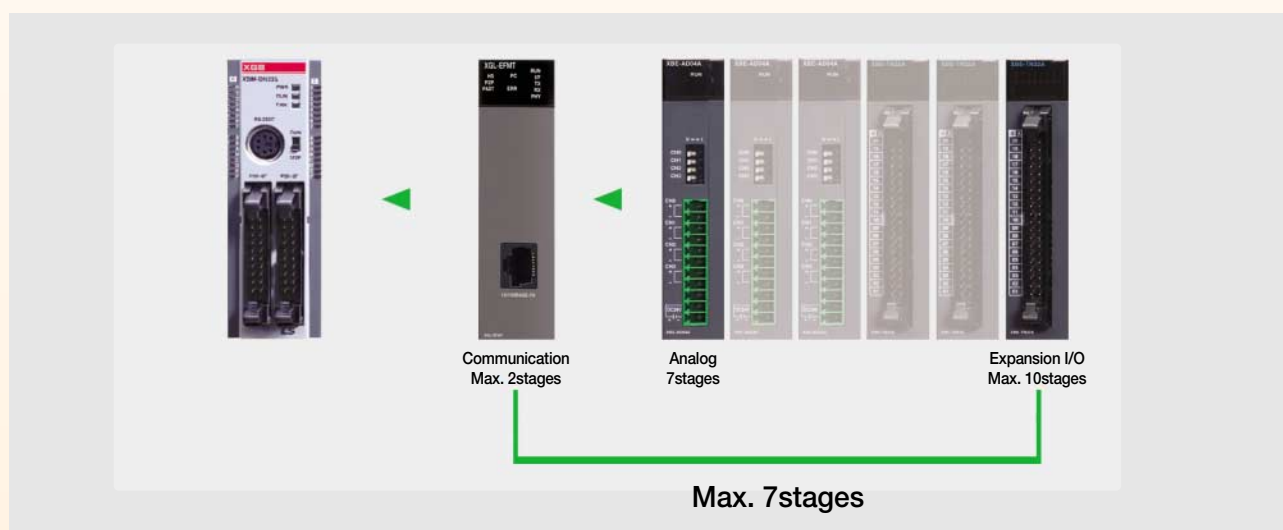
### XBC/XEC (H-Type)

- 83ns/Step processing speed and floating-point arithmetic with on-board CPU
- Max 10 expansion modules, Max. 384 I/O point control: PLC systems for Small- and medium-scale applications
- Max. 5-Ch Communication with built-in functions and expansion modules



### XBM (S-Type)

- 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-Ch Communication with built-in functions and expansion modules





## Main / Expansion modules

Item	Model	Specification
Main unit	XBC-DR10E	240ns/step, 4kstep, input 6, output Built in 1Ch (RS 232C or RS-485)
	XBC-DR14E	240ns/step, 4kstep, input 8, output 6, Built-in 1Ch (RS-232C or RS-485)
	XBC-DR20E	240ns/step, 4kstep, input 12, output 8, Built-in 1Ch (RS-232C or RS-485)
	XBC-DR30E	240ns/step, 4kstep, input 18, output 12, Built-in 1Ch (RS-232C or RS-485)
	XBC-DN20S	94ns/step, 15kstep, input 12, output 8, Built-in 2Ch (RS-232C/RS-485), PID
	XBC-DN30S	94ns/step 15kstep input 18 output 12 Built in 2Ch (RS 232C/RS 485) PID
	XBM-DR16S	DC24V power supply, 8-point DC24V input, 8-point relay output
	XBM-DN16S	DC24V power supply, 8-point DC24V input, 8-point TR output, Built-in positioning function
	XBM-DN32S	DC24V power supply, 16-point DC24V input, 16-point TR output, Built-in positioning function
	XBC-DR32H	AC110~220V, 16-point DC input, 16-point Relay output
	XBC-DN32H	AC110~220V, 16-point DC input, 16-point TR output
	XBC-DR64H	AC110~220V, 32-point DC input, 32-point Relay output
	XBC-DN64H	AC110~220V, 32-point DC input, 32-point TR output
	XBC-DR32H/DC	DC24V, 16-point DC input, 16-point Relay output
	XBC-DN32H/DC	DC24V, 16-point DC input, 16-point TR output
	XBC-DR64H/DC	DC24V, 32-point DC input, 32-point Relay output
	XBC-DN64H/DC	DC24V, 32-point DC input, 32-point TR output
Expansion I/O module	XEC-DR32H	AC110~220V, 16-point DC input, 16-point Relay output (IEC standard language)
	XEC-DN32H	AC110~220V, 16-point DC input, 16-point TR output (IEC standard language)
	XEC-DR64H	AC110~220V, 32-point DC input, 32-point Relay output (IEC standard language)
	XEC-DN64H	AC110~220V, 32-point DC input, 32-point TR output (IEC standard language)
	XEC-DR32H/D1	DC12/24V power supply, 16 DC12 input, 16 Relay output (IEC Standard Language)
	XEC-DR64H/D1	DC12/24V power supply, 32 DC12 input, 32 Relay output (IEC Standard Language)
	XBE-DC08A	8-point DC24V input
	XBE-DC16A	16-point DC24V input
	XBE-DC32A	32-point DC24V input
	XBE-RY08A	8-point relay output
Special module	XBE-RY16A	16-point relay output
	XBE-TN08A	8-point Transistor (sink) output
	XBE-TN16A	16-point Transistor (sink) output
	XBE-TN32A	32-point Transistor (sink) output
	XBE-TP08A	8-point Transistor (source) output
	XBE-TP16A	16-point Transistor (source) output
	XBE-TP32A	32-point Transistor (source) output
	XBE-DR16A	8-point DC24V input, 8-point relay output
	XBF-AD04A	4-channel analog input (current/voltage)
	XBF-AD08A	8-channel analog input (current/voltage)
Communication module	XBF-AH04A	2-channel analog input (current/voltage)/2-channel analog output (current/voltage)
	XBF-DV04A	4-channel analog output (voltage)
	XBF-DC04A	4-channel analog output (current)
	XBF-RD04A	4-channel RTD input
	XBF-TO04S	4-channel Thermocouple input
Loader Cable	XBF-PD02A	Line drive 2axis
	XBL-C41A	Cnet (RS-422/485) I/F
	XBL-C21A	Cnet (RS-232C) I/F
Memory module	XBL-EMTA	Ethernet I/F
	PMC-310S	Connection cable (PC to PLC), 9pin (PC)-6pin (PLC), Soft tube type cable
Memory module	USB-301A	Connection cable (PC to PLC), USB
	XBO-M1024A	External memory for program back-up (1024kbyte)

## Smart link

Terminal board	Connection cable	XBM-DN16S XBM-DN32S	XBE-DC32A	XBE-TN32A	XBE-TP32A	Cable length
TG7-1H40S (Terminal board)	R40H/20HH-05S-XBM3	●	-	-	-	0.5m
	R40H/20HH-10S-XBM3	●	-	-	-	1.0m
	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
	C40HH-20SB-XBI	-	-	●	-	2.0m
	C40HH-30SB-XBI	-	-	●	-	3.0m

## GM7U

### Features

Global standard (IEC61131-3) language: IL, ID, SFC

#### Various main module: 32 types

- 20/30/40/60 points
- AC/DC power, DC input, Relay/Transistor output



#### Various expansion module: 24 types

- Digital I/O 7 types, analog I/O 9 types, Communication I/F 6 types, option module 2 types

#### Total I/O control: 120 points

#### Program memory capacity:

132Kbyte (including parameters)



G7M-DR20U

#### High speed processing

- 0.1 ~ 0.9  $\mu$ s/Basic instruction



G7M-DR30U

#### Communication Channel: 3 channels

- Loader: 1 CH, Built-in RS-485: 1 CH
- Built-in RS-232C or communication I/F: 1 CH
- Various mode: Dedicated/User-defined/  
MODBUS/No protocol/LS Inverter mode



G7M-DR40U

#### Built-in functions

- High speed counter function (32 bits)
  - 1 phase: 100 kHz 2 CH, 20 kHz 2 CH (4 CH in total)
  - 2 phase: 50 kHz 1 CH, 10 kHz 1 CH (2 CH in total)
- Positioning function: DRT type only
  - Control axis: 2 axes (100 kHz)
  - Position/speed/synchronous operation
- Improved PID control function
  - Relay and PRC auto-tuning
  - Forward/Reverse
  - PWM output, delta MV
  - Positioning/Velocity algorithm
- Pulse catch, external Interrupt: 10  $\mu$ s 2 points, 50  $\mu$ s 6 points
- Input filter: 0~1000 ms



G7M-DR60U

\* Expansion modules for GM7U and K120S are common.



G7L-CUEC



G7E-RY08A



## Features

Item	GM4-CPUA/B	GM4-CPUC	GM6	GM7U
Control method	Cyclic execution of stored program, Interrupt task execution			
I/O Updating method	Program refresh per 1 scan			
Program languages	IL (Instruction list)/LD (Ladder diagram)/SFC (Sequential function chart)			
Number of instructions	Operator	IL: 20, LD: 13		
	Standard function	194	194 + 'real number F'	194
	Special function block	Special function blocks for special modules		
Configuration speed	Operator	0.2 $\mu$ s/step	0.12 $\mu$ s/step	0.5 $\mu$ s/step
	Standard function / Standard function block	0.2 $\mu$ s/step	0.12 $\mu$ s/step	0.5 $\mu$ s/step
Program capacity	128 K	1 M	68 K	132 K
I/O points	Using 32pt module	1,024	1,792	384
	Using 64pt module	2,048	3,584	-
	Network	4,096/8,192	32,768	-

## GLOFA-GM6

### Features

- High performance features with compact size
- High-speed processing using dedicated CPU
- Designed by international standard language
- Designed by international standard language (IEC61131-3): IL, LD, SFC
- Max. I/O points: 384 points



## GLOFA-GM4

### Features

- Max. I/O points: GM4A/B (2,048), GM4C (3,584)
- Fast processing time with high-speed gate array
- Fit for small-and medium-sized manufacturing line network
- In case of remote system configuration, large-scale control available
- Cnet, DeviceNet, Fast Ethernet, Fnet, Profibus-DP, Rnet support
- Downsizing and high performance/function
- Special function modules
  - Analog I/O, PID, High-speed counter, Position control (APM), AT, TC, RTD, etc



# MASTER-K Series PLC

## K120S

### Features

#### 20/30/40/60-point standard main unit

#### 10/14/20/30-point economic main unit

- All the standard DRT-unit have transistor output for position control (except 10-point unit)
- Max. 120 points are available connecting 3 expansion units

#### High speed processing

- Basic command: 0.1 ~ 0.9  $\mu$ s/step,
- Application command: A few to several tens of  $\mu$ s/step

#### Batteryless backup

- Program backup: EEPROM backup while online editing
- Data backup: supercapacitor  
(over 2000 hours at normal temperature)



MASTER-K 120S

#### Various input handling

- Input filter: filter time can be set from 0 to 1000 ms as the unit of 8 points
- Pulse catch: 10  $\mu$ s (P0, P1), 50  $\mu$ s (P2 ~ P7)
- External interrupt: 10  $\mu$ s (P0, P1), 50  $\mu$ s (P2 ~ P7)

#### High speed counter: 32-bit signed counter

- 1 phase: 100 kHz 2 CH, 20 kHz 2 CH (4 CH in total)
- 2 phase: 50 kHz 1 CH, 10 kHz 1 CH (2 CH in total)
- Additional functions: preset function, latch counter, comparison output, RPM function

#### Positioning function

- Control axis: 2 axes (100 kHz)
- Operation mode: Single, repeated, end, keep, continuous
- Additional function: Return to origin, JOG operation, PWM output

#### Communication function

- Supports two built-in communication ports RS-232C and RS-485
- Supports 'No Protocol Mode' and communication monitoring

#### PID control function

- Relay and PRC auto-tuning
- PWM Output, anti-derivative kick, anti-windup, Positioning/Velocity algorithm to assign

Item	Model	Specification
Digital I/O	G7E-DR(08/10/20)A	G7E-DR08A: slim DC 24 V input 4/relay output 4, G7E-DR10A: DC 24 V input 6 pts/relay output 4 pts, G7E-DR20A: input 12 pts/relay output 8 pts
	G7E-TR10A	TR output 10 pts
Analog	G7E-DC08(RY08)A	G7E-DC08A: slim type (DC 24 V input 8 pts), G7E-RY08A: slim type (relay output 8 pts)
	G7F-ADHA(B)	G7F-ADHA: (AD: 2 CHs/DA: 1 CH), G7F-ADHB: slim type (AD: 2 CHs/DA: 2 CHs)
	G7F-AD2A(B)	G7F-AD2A: (AD: 4 CHs), G7F-AD2B: slim type (AD: 4 CHs)
	G7F-DA2I	G7F-DA2I: (DA: 4 CHs (current output))/G7F-DA2V: slim (DA: 4 CHs (voltage output))
	G7F-AT2A	4 points (0~200), analog timer
	G7F-RD2A	4 CHs, slim type, RTD module
Cnet interface	G7L-CUEB(C)	G7L-CUEB: RS232C 1 CH, G7L-CUEC: RS422 1 CH (Modbus protocol included)
DeviceNet interface	G7L-DBEA	DeviceNet slave interface module
Profibus-DP interface	G7L-PBEA	Profibus-DP slave interface module
Fieldbus interface	G7L-FUEA	Fieldbus interface module: LSIS dedicated protocol
	G7L-RUEA	Fieldbus interface module: LSIS SMART I/O dedicated protocol
RTC module	G7E-RTCA	RTC module
Memory module	G7M-M256B	Memory module (256 K)



## Features

Item	K120S		K200S	K300S		
	Economic	Standard				
Operation method	Cyclic execution of stored program					
I/O control method	Scan synchronized batch processing method (Refresh method)					
Program language	Mnemonic, Ladder					
Number of instructions	Basic	30				
	Application	269	277	218		
Max. I/O control points	70	120	384 (512)	1,024		
Program memory capacity	2 K	10 K	7 K	15 K		
Processing speed ( $\mu\text{s}/\text{Step}$ )	0.4	0.1	0.5	0.2		

## MASTER-K200S

### Features

- Small-and medium-scale control with 384 points
- High-speed processing:  $0.5\mu\text{s}/\text{step}$
- On-line editing
- Change I/O value by force
- Small-and medium-sized manufacture line control by network
- Various special modules: analog, HSC, positioning, etc
- Built-in flash memory
- 3 types of CPU
- System monitoring function
- Trigger function
- Network support: Cnet, Fast Ethernet, Fnet, Rnet, DeviceNet, and Profibus-DP



## MASTER-K300S

### Features

- Small-and medium-scale control with 1,024 points
- High-speed processing:  $0.2\mu\text{s}/\text{step}$
- On-line editing
- Change I/O value by force
- Small-and medium-sized manufacture line control by network
- Downsizing and high performance
- Various special modules: analog, HSC, positioning, etc
- Network support: Cnet, Fast Ethernet, Fnet, Rnet, DeviceNet, Profibus-DP (Max. 4 modules in total)





# GLOFA-GM / Master-K Series PLC | Product list

## GM7U main unit

Type	Part Number	Specification	Power supply	Remarks
GM7U main	G7M-DR30U (/DC)	DC 24V Input 18 points, Relay output 12 points	AC 100~240V (DC 24V)	
	G7M-DR40U (/DC)	DC 24V Input 24 points, Relay output 16 points		
	G7M-DR60U (/DC)	DC 24V Input 36 points, Relay output 24 points		
	G7M-DRT20U (/DC)	DC 24V Input 12 points, Tr. output 4 points/Relay output 4 points		
	G7M-DRT30U (/DC)	DC 24V Input 18 points, Tr. output 4 points/Relay output 8 points		
	G7M-DRT40U (/DC)	DC 24V Input 24 points, Tr. output 4 points/Relay output 12 points		
	G7M-DRT60U (/DC)	DC 24V Input 36 points, Tr. output 4 points/Relay output 20 points		
	G7M-DT20U (N) (/DC)	DC 24V Input 12 points, NPN Tr. output 8 points		
	G7M-DT30U (N) (/DC)	DC 24V Input 18 points, NPN Tr. output 12 points		
	G7M-DT40U (N) (/DC)	DC 24V Input 24 points, NPN Tr. output 16 points		
	G7M-DT60U (N) (/DC)	DC 24V Input 36 points, NPN Tr. output 24 points		
	G7M-DT20U (P) (/DC)	DC 24V Input 12 points, PNP Tr. output 8 points		
	G7M-DT30U (P) (/DC)	DC 24V Input 18 points, PNP Tr. output 12 points		
	G7M-DT40U (P) (/DC)	DC 24V Input 24 points, PNP Tr. output 16 points		
	G7M-DT60U (P) (/DC)	DC 24V Input 36 points, PNP Tr. output 24 points		

## K120S main unit

Type	Part Number	Specification	Power supply	Remarks
K120S economic	K7M-DR10UE (/DC)	DC 24V Input 6 points, Relay output 4 points	AC 100~240V (DC 24V)	
	K7M-DR14UE (/DC)	DC 24V Input 8 points, Relay output 6 points		
	K7M-DR20UE (/DC)	DC 24V Input 12 points, Relay output 8 points		
	K7M-DR30UE (/DC)	DC 24V Input 18 points, Relay output 12 points		
	K7M-DR20U (/DC)	DC 24V Input 12 points, Relay output 8 points		
	K7M-DR30U (/DC)	DC 24V Input 18 points, Relay output 12 points		
	K7M-DR40U (/DC)	DC 24V Input 24 points, Relay output 16 points		
	K7M-DR60U (/DC)	DC 24V Input 36 points, Relay output 24 points		
	K7M-DRT20U (/DC)	DC 24V Input 12 points, Tr. output 4 points/Relay output 4 points		
	K7M-DRT30U (/DC)	DC 24V Input 18 points, Tr. output 4 points/Relay output 8 points		
	K7M-DRT40U (/DC)	DC 24V Input 24 points, Tr. output 4 points/Relay output 12 points		
	K7M-DRT60U (/DC)	DC 24V Input 36 points, Tr. output 4 points/Relay output 20 points		
	K7M-DT20U (/DC)	DC 24V Input 12 points, Tr. output 8 points		
	K7M-DT30U (/DC)	DC 24V Input 18 points, Tr. output 12 points		
	K7M-DT40U (/DC)	DC 24V Input 24 points, Tr. output 16 points		
	K7M-DT60U (/DC)	DC 24V Input 36 points, Tr. output 24 points		



## GM7U expansion modules

Type	Part Number	Specification	Power supply	Remarks
Expansion module	Digital I/O	G7E-DR08A	From main module	DC 24V Input 4 points, Relay output 4 points
		G7E-DR10A		DC 24V Input 6 points, Relay output 4 points
		G7E-DR20A		DC 24V Input 12 points, Relay output 8 points
	Input	G7E-DC08A		DC 24V Input 8 points
		G7E-RY08A		Relay output 8 points
		G7E-RY16A		Relay output 16 point
	Output	G7E-TR10A		Tr. output 10 points
		G7F-ADHA	DC 24V from external power supply	Analog input 2Chs, Analog output 1Ch
		G7F-ADHB		Analog input 2Chs, Analog output 2Chs
Special module	Analog Input	G7F-ADHC		Analog input 2Chs, Analog output 1Ch
		G7F-AD2A		Analog input 4Chs
		G7F-AD2B		Analog input 4Chs
	Analog Output	G7F-DA2I		Analog current output 4Chs
		G7F-DA2V		Analog voltage output 4Chs
	RTD Input	G7F-RD2A		RTD input 4Chs
		G7F-AT2A		Analog timer 4Chs
	Cnet I/F	G7L-CUEB	From main module	RS-232C 1Ch
		G7L-CUEC		RS-422 1Ch
Comm. module	Fnet I/F	G7L-FUEA		Fnet (dedicated protocol) I/F master
	Rnet I/F	G7L-RUEA		Rnet (dedicated protocol for SMART I/Os) I/F master
	Pnet I/F	G7L-PBEA		Profibus-DP slave unit
	Dnet I/F	G7L-DBEA		DeviceNet slave unit
	Option	G7E-RTCA		RTC unit
		G7M-M256	From main module	Memory pack for GM7
		G7M-M256B		Memory pack for GM7U

\* If a part number ends with /DC, the supply power is DC24V.

\* Slim type: G7E-DC08A, G7E-DR08A, G7E-RY8A, G7F-ADHB, G7F-AD2B, G7F-RD2A

## K120S expansion modules

Type	Part Number	Specification	Power supply	Remarks
Expansion module	Digital I/O	G7E-DR08A	From main module	K120S only
		G7E-DR10A		DC 24V Input 6 points, Relay output 4 points
		G7E-DR20A		DC 24V Input 12 points, Relay output 8 points
	Input	G7E-DC08A		DC 24V Input 8 points
		G7E-RY08A		Relay output 8 points
		G7E-RY16A		Relay output 16 point
	Output	G7E-TR10A		Tr. output 10 points
		G7F-ADHA	DC 24V from external power supply	Analog input 2Chs, Analog output 1Ch
		G7F-ADHB		Analog input 2Chs, Analog output 2Chs
Special module	Analog Input	G7F-ADHC		Analog input 2Chs, Analog output 1Ch
		G7F-AD2A		Analog input 4Chs
	Analog Output	G7F-AD2B		Analog input 4Chs
		G7F-DA2I		Analog current output 4Chs
	RTD Input	G7F-DA2V		Analog voltage output 4Chs
		G7F-RD2A		RTD input 4Chs
	Analog Timer	G7F-AT2A		Analog timer 4Chs
		G7L-CUEB		RS-232C 1Ch
Comm. module	G7L-CUEC	RS-422 1Ch		RS-422 1Ch
	Fnet I/F	G7L-FUEA		Fnet (dedicated protocol) I/F master
	Rnet I/F	G7L-RUEA		Rnet (dedicated protocol for SMART I/Os) I/F master
	Pnet I/F	G7L-PBEA		Profibus-DP slave unit
	Dnet I/F	G7L-DBEA		DeviceNet slave unit
Option	RTC pack	G7E-RTCA	From main module	RTC unit
	Memory pack	G7M-M256		Memory pack for K80S
		G7M-M256B		Memory pack for K120S

\* If a part number ends with /DC, the supply power is DC24V.

\* Slim type: G7E-DC08A, G7E-DR08A, G7E-RY8A, G7F-ADHB, G7F-AD2B, G7F-RD2A



# GLOFA-GM / Master-K Series PLC | Product list

## GM6/K200S

Type	Part Number	Specification	Remarks
CPU	GM6-CPUA	Max. I/O: 384 points, Program memory: 68K, Built-in function: RS-232	
	GM6-CPUB	Max. I/O: 384 points, Program memory: 68K, Built-in function: RS-422, PID, RTC	
	GM6-CPUC	Max. I/O: 384 points, Program memory: 68K, Built-in function: RS-232C, PID, RTC, HSC (50kpps)	
	K3P-07AS	Max. I/O: 384 points, Program memory: 7K, Built-in function: RS-232	
	K3P-07BS	Max. I/O: 384 points, Program memory: 7K, Built-in function: RS-422, PID, RTC	Program memory: 7K steps
	K3P-07CS	Max. I/O: 384 points, Program memory: 7K, Built-in function: RS-232C, PID, RTC, HSC (50kpps)	
Power module	GM6-PAFA	AC input (Free), output: DC 5V 2A, DC 24V 0.3A	
	GM6-PAFB	AC input (Free), output: DC 5V 2A, DC 15V 0.5A, DC -15V 0.2A, when analog module used Analog	
	GM6-PAFC	AC input (Free), output: DC 5V 3.5A, DC 24V 0.3A for 12-slot base board	
	GM6-PA2A	AC 220V Only, output: DC 5V 6A	
	GM6-PDFA	DC 12/24V input, output: DC 5V 2A	
	GM6-PDFB	DC 12/24V input, output: DC 5V 3A, DC 15V 0.5A, DC -15V 0.2A, when analog module used	Analog
Base	GM6-B04M	4-slot base board	
	GM6-B06M	6-slot base board	
	GM6-B08M	8-slot base board	
	GM6-B12M	12-slot base board, Comm I/F module installation: slot 0~7	Not expansible
DC input module	G6I-D21A	DC 12/24V input 8 points, Current Sink/Source type	
	G6I-D22A	DC 12/24V input 16 points, Current Sink/Source type	
	G6I-D22B	DC 24V input 16 points, Current Source type	
	G6I-D24A	DC 12/24V input 32 points, Current Sink/Source type	
	G6I-D24B	DC 24V input 32 points, Current Source type	
AC input module	G6I-A11A	AC 110V input 8 points	
	G6I-A21A	AC 220V input 8 points	
Relay output module	G6Q-RY1A	Relay output 8 points, DC 12/24V, AC 220V, 2A	
	G6Q-RY2A	Relay output 16 points, DC 12/24V, AC 220V, 2A	
	G6Q-RY2B	Relay output 16 points, DC 12/24V, AC 220V, 2A, Surge absorber	AC, DC
Transistor output module	G6Q-TR2A	Tr. (NPN) output 16 points, DC 12/24V, 0.5A	
	G6Q-TR2B	Tr. (PNP) output 16 points, DC 12/24V, 0.5A	
	G6Q-TR4A	Tr. (NPN) output 32 points, DC 12/24V, 0.1A	
	G6Q-TR4B	Tr. (PNP) output 32 points, DC 12/24V, 0.1A	DC
Triac output module	G6Q-SS1A	DC 12/24V input 8 points, AC 100~240V, 0.6A	AC
I/O hybrid module	G6H-DR2A	DC 12/24V input 8 points, Relay output 8 points	
Special module	A/D module	G6F-AD2A V/I input: 4 CHs, DC 1~5V, 0~10V, -10~10V, 4~20mA	
	D/A module	G6F-DA2V V output: 4 CHs, DC -10~10V	GM6-PAFB/PDFB
	G6F-DA2I	I output: 4 CHs, DC 4~20mA	
	G6F-HSCA	1Ch, Counting range: 0~16,777,215	
	G6F-HD1C	2 CHs, 500kpps, Counting range: -2,147,483,648~2,147,483,647, Line drive type	
	G6F-HO1C	2 CHs, 200kpps, Counting range: -2,147,483,648~2,147,483,647, Open collector type	
Positioning module	G6F-PPXO	X=1, 2, 3: axis, Pulse output, 200kpps, Open collector type	GLOFA CPU V2.0
	G6F-PPXD	X=1, 2, 3: axis, Pulse output, 1M, Line drive type	MASTER-K CPU V2.3
Thermocouple input module	G6F-TC2A	Input: 4 CHs (Thermocouple: K, J, E, T, B, R, S)	GM6-PAFB/PDFB
Comm. module	Fast Enet I/F module (Open type)	G6L-EUTB 10/100BASE-TX, UTP	GLOFA CPU V2.1
	G6L-EUFB	100BASE-FX, Fiber optic	MASTER-K CPU V2.4
	Fnet I/F module	G6L-FUEA Fnet master module (Shielded twisted pair cable, 1Mbps)	
	Fnet remote I/F module	G6L-RBEA Fnet remote module (Shielded twisted pair cable, 1Mbps)	
	Dnet I/F module	G6L-DUEA DeviceNet master module (500kbps MAX.)	
	Pnet I/F module	G6L-PUEA Profibus-DP master module (1K)	
	G6L-PUEB	Profibus-DP master module (7K)	
	Rnet I/F module	G6L-RUEA Rnet master module	
	G6L-CUEB	RS-232C	
	G6L-CUEC	RS-422/485	
Dummy module	GM6-DMMA	Dummy module for empty I/O slot	



## GM4/K300S

Type	Part Number	Specification	Remarks
CPU	GM4-CPUA	Max. I/O: 2,048 points, Program memory: 128K, Data memory: 52K	
	GM4-CPUB	Max. I/O: 2,048 points, Program memory: 128K, Data memory: 50K	
	GM4-CPUC	Max. I/O: 2,048 points, Program memory: 1M, Data memory: 428K	
	K4P-15AS	Max. I/O: 1,024 points, Program memory: 15K steps	
Main base	GM4-B04M	4-slot main base board	
	GM4-B06M	6-slot main base board	
	GM4-B08M	8-slot main base board	
	GM4-B12M	12-slot main base board	Not expandable
Main base (High Functional)	GM4-B4EH	4-slot main base board (High Functional)	
	GM4-B6EH	6-slot main base board (High Functional)	
	GM4-B8EH	8-slot main base board (High Functional)	
Expansion base	GM4-B04E	4-slot expansion base board	
	GM4-B06E	6-slot expansion base board	
	GM4-B08E	8-slot expansion base board	
Expansion base (High Functional)	GM4-B4EH	4-slot expansion base board (High Functional)	
	GM4-B6EH	6-slot expansion base board (High Functional)	
	GM4-B8EH	8-slot expansion base board (High Functional)	
Expansion cable	G4C-E041	Length: 0.4m	
	G4C-E121	Length: 1.2m	
	G4C-E301	Length: 3.0m	
Expansion cable (High Functional)	G4C-E051	Length: 0.6m	
	G4C-E601	Length: 6m	
	G4C-E102	Length: 10m	
	G4C-E152	Length: 15m	
Power module	GM4-PA1A	AC 110V input, DC 5V: 4A, DC 24V: 0.7A	
	GM4-PA2A	AC 220V input, DC 5V: 4A, DC 24V: 0.7A	
	GM4-PA1B	AC 110V input, DC 5V: 3A, DC 24V: 0.5A	
	GM4-PA2B	AC 220V input, DC 5V: 3A, DC 24V: 0.5A	
	GM4-PA2C	AC 220V input, DC 5V: 8A	
	GM4-PD3A	DC 24V input, DC 5V: 4A	
DC input module	G4I-D22A	16 points DC 12/24V input (Current Sink/Source type)	
	G4I-D22B	16 points DC 12/24V input (Current Source type)	
	G4I-D22C	16 points DC 24V input (Current Sink/Source type)	
	G4I-D24A	32 points DC 12/24 input (Current Sink/Source type)	
	G4I-D24B	32 points DC 12/24 input (Current Source type)	
	G4I-D24C	32 points DC 24 input (Current Sink/Source type)	
	G4I-D28A	64 points DC 12/24 input (Current Sink/Source type)	
AC input module	G4I-A12A	16 points AC 110V input	
	G4I-A22A	16 points AC 220V input	
Relay output module	G4Q-RY2A	16 points Relay output (2A)	AC, DC
Transistor output module	G4Q-TR2A	16 points Tr. (NPN) output (0.5A) (Sink type)	
	G4Q-TR2B	16 points Tr. (PNP) output (0.5A) (Source type)	
	G4Q-TR4A	32 points Tr. (NPN) output (0.1A) (Sink type)	DC
	G4Q-TR4B	32 points Tr. (PNP) output (0.1A) (Source type)	
	G4Q-TR8A	64 points Tr. (NPN) output (0.1A) (Sink type)	
	G4Q-TR8B	64 points Tr. (PNP) output (0.1A) (Source type)	
Triac output module	G4Q-SS2A	16 points Triac output (1.0A)	AC
	G4Q-SS2B	16 points Triac output (0.6A)	
I/O hybrid module	G4H-DR2A	8 points DC 12/24V input, 8 points relay output	
	G4H-DT2A	8 points DC 12/24V input, 8 points Tr. output	
A/D module	G4F-AD2A	V/I input: 4 CHs (DC -5~5V/-10~10V/DC -20~20mA)	
	G4F-AD3A	V/I input: 8 CHs (DC 1~5V/0~10V/DC 4~20mA)	
Special module	G4F-DA1A	V/I output: 2 CHs (DC -10~10V, DC 4~20mA)	
	G4F-DA3V	V output: 8 CHs (DC -10~10V)	
	G4F-DA3I	I output: 8 CHs (DC 4~20mA)	
	G4F-DA2V	V output: 4 CHs (DC -10~10V)	
	G4F-DA2I	I output: 4 CHs (4~20mA)	

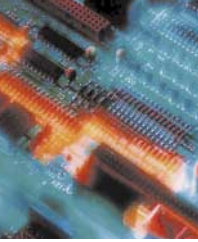


# GLOFA-GM / Master-K Series PLC | Product list

## GM4/K300S

Type	Part Number	Specification	Remarks
Special module	HSC module	G4F-HSCA 1 CH, 50kHz, Counting range: 0~16,777,215 G4F-HD1C 2 CHs, 500kpps, Counting range: -2,147,483,648~+2,147,483,647, Line drive type G4F-HO1C 2 CHs, 200kpps, Counting range: -2,147,483,648~+2,147,483,647, Open collector type	
	Positioning module	G4F-PPxO X=1, 2, 3: axis, Pulse output, 200kpps, Open Collector Type G4F-PPxD X=1, 2, 3: axis, Pulse output, 1Mbps, Line Drive Type	CPU V3.2 ↑
	Thermocouple input module	G4F-TC2A Input: 4 CHs (Thermocouple: K, J, E, T, B, R, S)	
	RTD input	G4F-RD2A Input: 4 CHs	
	PID control module	G4F-PIDB Max. 16-loop control (Autotuning), 16-point digital output	
	Fast Enet	G4L-EUTB 10/100BASE-TX, UTP	
	I/F module (Open type)	G4L-EUFB 100BASE-FX, Fiber optic G4L-EU5B 10BASE-5, AUI	GLOFA CPU V2.7 ↑ MASTER-K CPU V2.4 ↑
	Fnet I/F module	G4L-FUEA Fnet master module (Shielded twisted pair cable), 1Mbps G4L-FUOA Fnet master module (Optic cable)	
	Fnet remote I/F module	G4L-RBEA Fnet remote module (Shielded twisted pair cable), 1Mbps	
Comm. module	Dnet I/F module	G4L-DUEA DeviceNet master module (500kbps MAX.)	
	Pnet I/F module	G4L-PUEA Profibus-DP master module (1Kbyte) G4L-PUEB Profibus-DP master module (7Kbyte)	
	Rnet I/F module	G4L-RUEA Rnet master module	
	Cnet I/F module	G4L-CUEA RS-232C/RS-422: 1Ch each, Stand alone/Interlocking mode	
	Dummy module	GM4-DMMA Dummy module for empty I/O slot	
	Memory module	G4M-M032 Capacity: 128K (32k steps)	
	USB cable	USB-301A Downloading cable for USB port of GM4-CPUC	GM4-CPUC

\* In GM4-CPUC, you are supposed to use high-functional base (main/expansion) and high functional cable when you want to make more than 3-stage expansion.



# 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)
- 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	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	3 ms or less
	On → Off	3 ms or less	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-D22A	GRL-D24A	GRL-TR2A	GRL-TR4A	GRL-RY2A	
	Profibus-DP	GPL-D22A●	GPL-D24A●	GPL-TR2A▲	GPL-TR4A▲	GPL-RY2A●	
	DeviceNet	GDL-D22A●	GDL-D24A●	GDL-TR2A▲	GDL-TR4A▲	GDL-RY2A●	
	MODBUS	GSL-D22A	GSL-D24A	GSL-TR2A	GSL-TR4A	GSL-RY2A	

Note1) Specification stated in the table is specification of type A.

Refer to XGT user's manual.

● A, C    ▲ A, B, C, C1

A Sink, Rated current: 0.1A, terminal fixed type

A1 Sink, Rated current: 0.5A, terminal fixed type

B Source, Rated current: 0.5A, terminal fixed type

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

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

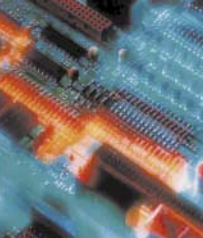
## Analog I/O specifications

Item	GPL-AV8C	GPL-AC8C	Item	GPL-DV4C	GPL-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 M Ω	250 Ω	Load impedance	1 K Ω or more (0~5 V or 1~5 V) 2 K Ω or more (0~10 V or -10~10 V)	500 Ω or less
Max. resolution	± 15 V 1.25 mV	± 30 mA 2.5 μA	Resolution	1.25 mV	2.5 μA
Accuracy	± 0.3% (full scale, Ta=0~55 °C) ± 0.3% (full scale, Ta=23 °C±5 °C) ± 0.4% (full scale, Ta=0~55 °C)		Accuracy	± 0.3% (full scale, Ta=0~55 °C) ± 0.4% (full scale, Ta=0~55 °C)	
Conversion speed	10 ms or less/8 channel		Conversion speed	10 ms or less/4 channel	
Response period	10 ms or less/8 channels + Transmission period (ms) Analog input/output terminal with FG→Insulation		Response period	10 ms or less/8 channels + Transmission period (ms) Analog input/output terminal with FG→Insulation	
Insulation method	Analog input/output terminal with Communication terminal→Insulation Analog input/output terminal with each channel→No insulation		Insulation method	Analog input/output terminal with Communication terminal→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
Protocol	LSIS dedicated protocol (fnet for Remote)	Profibus-DP (RS-485/EN50170)	DeviceNet (CAN)	MODBUS (RS-422/485)
Transmission speed	1 Mbps	9.6 Kbps ~ 12 Mbps	125/250/500 Kbps	2.4 Kbps ~ 38.4 Kbps
Transmission distance	750 m/segment	100 m ~ 1.2 km	500/250/125 m (Thin cable: 100 m)	500 m
Topology	Bus Token	Bus	Trunk & Drop	Bus
Transmission	Pass & Broadcast	Token Pass & Master/Slave (Poll)	CSMA/NBA (Poll, Cyclic, COS, Bit Strobe)	Master/Slave (Poll)
No. of stations	32/segment (Input: 32, Output: 32)	32/segment, 99/network	64	32
Link capacity	2,048 points/master (64 stations × 32 points)	7 Kbyte/master	2,048 points/master	64 points/station

Note1) Smart I/O supports Poll type currently, but is supposed to support Cyclic, COS and Strobe later on.



# SMART I/O | Expandable type



Modbus TCP, EtherNet/IP

DeviceNet

Profibus-DP

## 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

## DeviceNet specification

Item		Specification		
Communication Mode		Poll, Bit-strobe, COS, Cyclic		
Topology		Bus, Trunk and Drop		
Master/Slave		Slave		
Baud rate/	kbps	125	250	500
Distance	m	500	250	100
Max. Node Number (MAC ID)		64 (0~63)		
Number of Expansion I/O Slots		8		
I/O Data Size		64bytes (Input: 32bytes/Output: 32bytes)		
Max. Analog Channels		32Chs (Input: 16Chs/Output: 16Chs)		
Power	Input	19.2V ~ 28.8V		
	Output	5V(±20%)/1.5A		
Weight		100g		

\* When I/O module is installed, check the current consumption (Max. Current: 1.5A)

## Modbus TCP, EtherNet/IP Specification

Item	Specification	
International standard	IEEE 802.3	
Protocol	Modbus TCP, EtherNet/IP	
Topology	Line(Daisy-Chain), Star	
Max. Protocol size	1500bytes	
Flow control	Full duplex, Half duplex	
Baud rate	10/100Mbps	
Max. Distance between node	100m	
Communication port	RJ-45 (2Ports, Switch Built-in)	
IP Setting	Software setting	
Number of Expansion I/O Slots	8	
I/O Data size	64bytes (Input: 32bytes/Output: 32bytes)	
Max. Analog channels	32Chs (Input: 16Chs/Output: 16Chs)	
Power	Input	19.2V ~ 28.8V
	Output	5V(±20%)/1.5A
Weight	100g	

\* When I/O module is installed, check the current consumption (Max. Current: 1.5A)

## Profibus-DP Specification

Item		Specification				
Media Access		Poll				
Topology		Bus				
Master/Slave		Slave				
Baud rate/	kbps	9.6	19.2	93.75	187.5	500
	m	1200	1200	1200	1000	400
Distance	kbps	1500	3000	6000	12000	-
	m	200	100	100	100	-
Max. Node Number		100 (0~99)				
Number of Expansion I/O Slots		8				
I/O Data Size		64bytes (Input: 32bytes/Output: 32bytes)				
Max. Analog Channels		32Chs (Input: 16Chs/Output: 16Chs)				
Power	Input	19.2V ~ 28.8V				
	Output	5V(±20%)/1.5A				
Weight		100g				

\* When I/O module is installed, check the current consumption (Max. Current: 1.5A)



# XP Series | Human Machine Interface



## Graphic type XP30/XP50/XP70/XP80/XP90

- High and vivid distinction with 65,536 colors
- Various vector symbols and high quality raster symbols
- Support diverse file types including BMP, JPG, GIF, and WMF, etc.
- Simple movie clip effects with GIF animation.
- 10/100 BASE-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 and easy switching.
- Offline program simulation with XG5000.
- Tag function of the HMI S/W (Easy to change the address of the graphic objects).
- USB host for the use of peripheral devices (Mouse, keyboard, printer, etc).
- Sufficient memory space for screen saving (10MB).



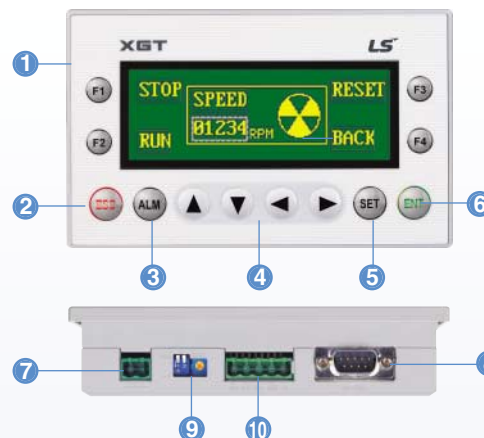
Item	XP30-BTE/DC	XP30-BTA/DC	XP30-TTE/DC	XP30-TTA/DC	XP50-TTA/DC	XP70-TTA/AC XP70-TTA/DC	XP80-TTA/AC XP80-TTA/DC	XP90-TTA/AC									
	Mono		Color														
Display description	Mono Blue LCD		TFT Color LCD														
Display Size (inch)	14cm (5.7")			21cm (8.4")	26cm (10.4")	31cm (12.1")	38cm (15")										
Resolution	320 × 240			640 × 480		800 × 600	1024 × 768										
Color	8-bit Gray Scale		256 color	65,536 color													
Backlight	LED			CCFL (whole LCD), auto On/Off	CCFL (Replaceable, LCD), auto On/Off												
	50,000Hours			60,000Hours	50,000Hours		60,000Hours										
Contrast	Adjustable		Fixed														
Luminance	230cd/m <sup>2</sup>			400cd/m <sup>2</sup>	480cd/m <sup>2</sup>	430cd/m <sup>2</sup>	400cd/m <sup>2</sup>	450cd/m <sup>2</sup>									
Viewing angle	Up/Down(Degree)	20/40	80/80	70/50	50/60	45/65	45/75	60/50									
	Left/Right(Degree)	45/45	80/80	70/70	65/65	65/65	65/65	75/75									
Touch panel	4-wire System Analog				8-wire System Analog												
Movement LED	Green : Run (Monitoring, download drawing data) Red : Error (Communication error, drawing data error)																
Memory	Display data	4MB	10MB	4MB	10MB			20MB									
		128kB	512kB	128kB	512KB (Logging, alarm data saving)												
Ethernet	-		1ch, IEEE802.3, 10/100Base-T	1ch, IEEE802.3, 10/100Base-T													
USB interface	USB Host × 1		USB Host × 2	USB Host × 1	USB Host × 2												
Serial	RS-232C		2ch (1 port for PC Communication)														
	RS-422/485		1ch, 422/485 optional mode														
CF memory card interface	-	CF card (TYPE-I) × 1	-	CF card (TYPE-I) × 1													
AUX interface	-	Optional	-	Optional													
Certification	CE, UL, KCC																
Protection	IP65F (Front Water Proof Structure)																
Size (W × H × D)mm	181 × 140 × 56.5	181 × 140 × 66.5	181 × 140 × 56.5	181 × 140 × 66.5	240 × 174 × 73	317 × 243 × 73		395 × 249 × 73									
Panel Cut (W × H)mm	155.5 × 123				228 × 158	294 × 227		383 × 282									
Weight (kg)	0.62	0.75	0.62	0.75	1.4	2.2	2.4	3.9									
Power	Rated voltage		DC 24V				AC100~220V, DC24V										
	Permitted voltage	AC	-				MIN 85 VAC, MAX 264 VAC										
	Watt	DC	MIN 19.2 VDC, MAX 28.8 VDC				MIN 19.2 VDC, MAX 28.8 VDC										
	Watt	AC	-				37	40									
	Watt	DC	5	8.5	5	8.5	20	27									
							30	-									



# XP Series | Human Machine Interface

## 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



- ① Key to control PLC device and screen
- ② ESC key
- ③ Alarm history
- ④ Data input and Screen change
- ⑤ PLC data setting
- ⑥ Enter key
- ⑦ DC24V input terminal
- ⑧ RS-232C port to download a project
- ⑨ Brightness adjustment
- ⑩ RS-422 port

Item		Specifications	
		XP10BKA/DC	XP10BKB/DC
Input voltage	5VDC	DC 4.9 ~ 5.1 (RS-232C port)	
	24VDC	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)	

# Micro PLC comparison table



## Features

	K120S		XGB	
	Economic type	Standard type	XBM	XBC
<b>Memory</b>				
User Program	2k steps	10k steps	10k steps	15k steps
EEPROM	✓	✓	-	-
Flash memory	-	-	✓	✓
Back-up Memory Module	✓	✓	✓	✓
<b>I/O</b>				
Embedded I/O (max.)	20	60	32	64
Local Expansion (max.)	40	60	224	320
<b>Added functionality</b>				
Analog input (expansion)	4Current or Voltage inputs	4Current or Voltage inputs	4Current or Voltage inputs	4Current or Voltage inputs
Analog output (expansion)	4Current outputs	4Current outputs	4Current outputs	4Current outputs
	4Voltage outputs	4Voltage outputs	4Voltage outputs	4Voltage outputs
Analog In/Out (expansion)	2Current or Voltage inputs	2Current or Voltage inputs	-	
	2Current or Voltage outputs	2Current or Voltage outputs	-	
	2Current or Voltage inputs	2Current or Voltage inputs	-	
PID (embedded)	-	✓	✓	✓
High Speed Counters (embedded)	2phase 10kHz (1phase) or 1phase 5kHz (2phase)	2phase 100kHz (1phase) 2phase 20kHz (1phase) or 1phase 50kHz (2phase) 1phase 10kHz (2phase)	4phase 20kHz (1phase) or 2phase 10kHz (2phase)	4phase 100kHz (1phase) 4phase 20kHz (1phase) or 2phase 50kHz (2phase) 2phase 10kHz (2phase)
RTD (expansion)	✓	✓	✓	✓
Thermocouple (expansion)	-	-	✓	✓
Real Time Clock	Optional	Optional	-	Built-in
Floating Point Math	-	-	✓	✓
Position; Pulse Width Modulated	-	2Axis 100kHz (DRT/DT type)	2Axis 100kHz (DN type)	2Axis 100kHz (DN type)
<b>Programming</b>				
Windows software	KGLWIN	KGLWIN	XG5000	XG5000
<b>Communications</b>				
Download port	Serial	Serial	Serial	Serial + USB
RS-232 Ports (Communication port)	1ch RS-232C or RS-485	✓	✓	✓
Profibus module (Slave)	✓	✓	-	-
DeviceNet module (Slave)	✓	✓	-	-
RS-422/485 (embedded)	1ch RS-485	1ch RS-485	1ch RS-485	1ch RS-485
Ethernet (expansion)	-	-	✓	✓
Operating Power	DC12V/24V AC100~240V	DC12V/24V AC100~240V	DC24V	DC24V AC100~240V

## Green Innovators of Innovation



### 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 a 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.

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Specifications in this catalog are subject to change without notice due to  
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