

Fast, Compact , Open Network Solution  
Next Generation Technology

# XGT Series

Programmable Logic Controller

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Programmable Logic Controller

# XGT Series

XGT series incorporate the latest technological achievements in Programmable Logic Controller, made possible by experience and dedication to quality in design and manufacturing.

XGT

## Features



**Compact**  
Smallest size

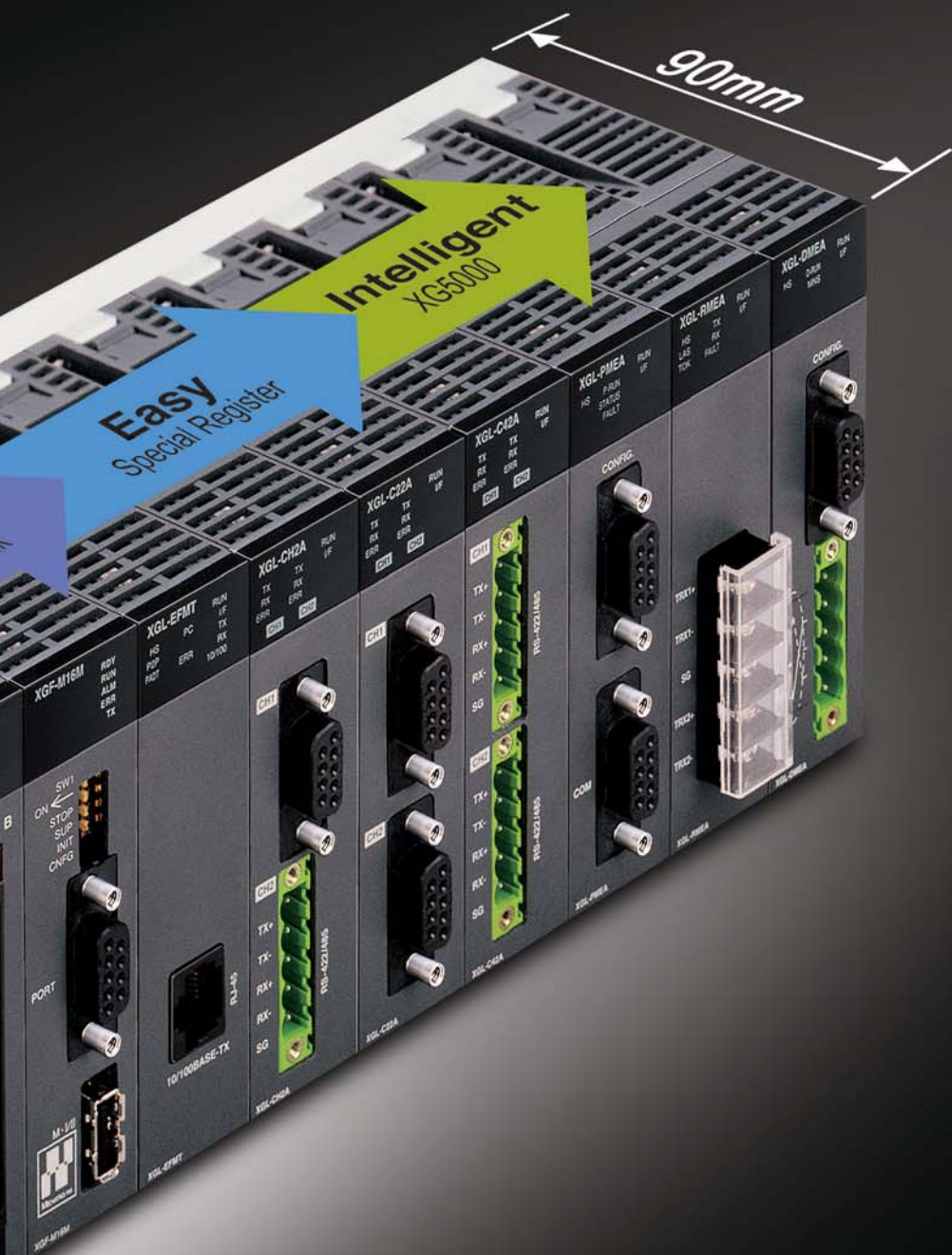
**Fast**  
28ns/Step

**Flexible**  
Open Network



98mm

LS



Programmable Logic Controller

# XGT Series

## neXt Generation Technology

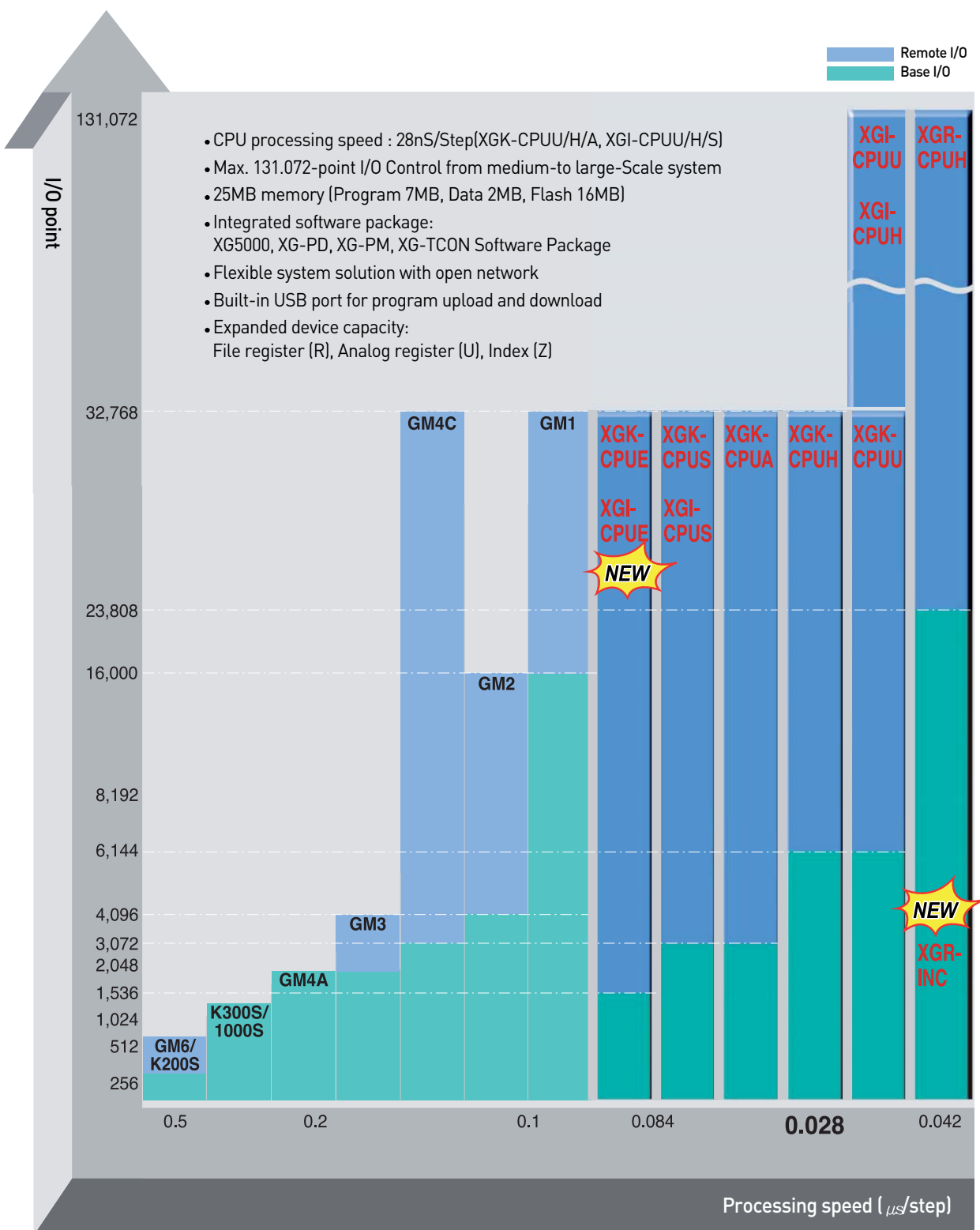
XGT series is the next-generation solution with a new concept providing advanced engineering environment based on open network, fastest processing speed, compact size and user-friendly software.



# Features



XGT series is the Industrial Workhorse that can support various applications within the typical industrial plant.





Features

# neXt Generation



Speed Innovation **Fast**

#### The Fastest CPU Processing

MPU (NGP 1000) developed by LSIS accomplishes the fastest CPU processing speed. (0.028ns/step)

#### High-speed Interface (Base)

Dedicated bus controller and High-speed transmission algorithm achieve high performance of internal interface.

Main Base	Expansion Base
20Mbyte/sec	5Mbyte/sec

# Technology



Module Size



Size Innovation **Compact**

## The smallest size

The smallest size(Dimensions 27 X 98 X 90) achieves cost-efficiency and various applications.

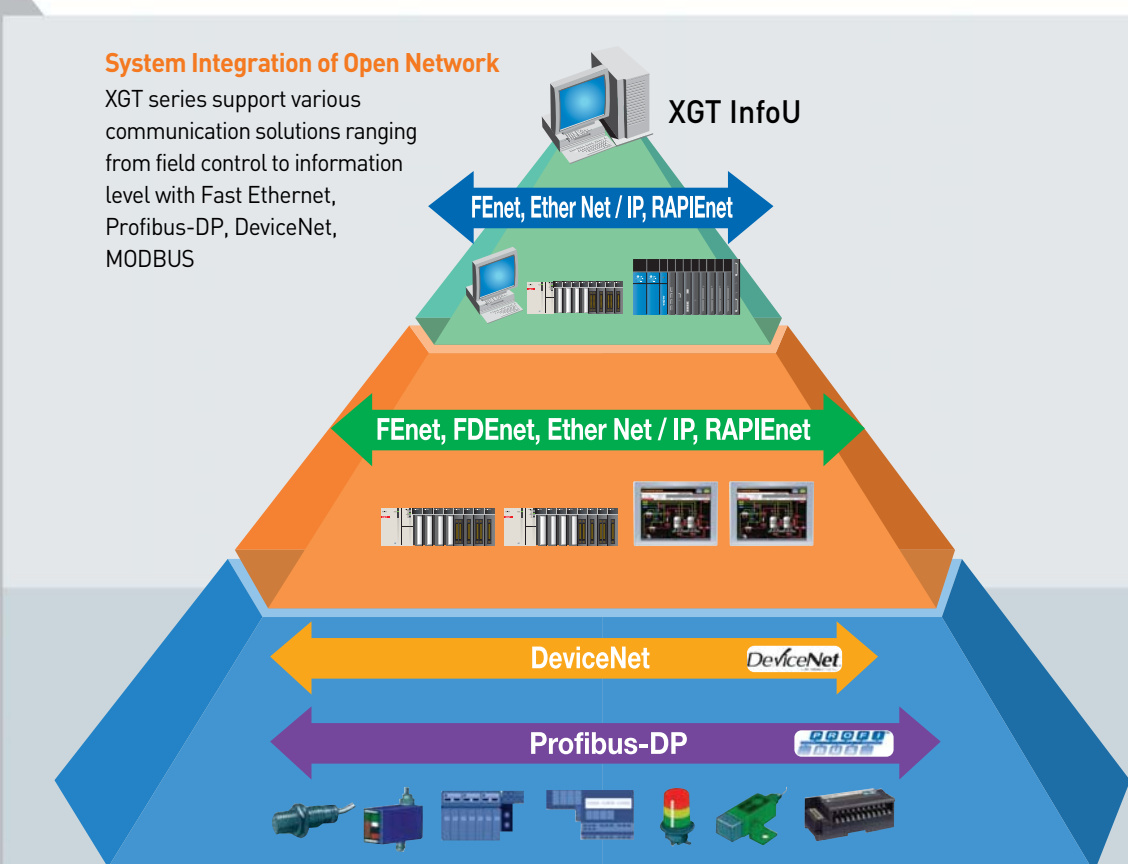
Item	Size (WXHxD)
Power Supply	55X98X90
CPU	27X98X90
8-slot Base	318X98X17



## Features

## Network Innovation

# Flexible



# Software Innovation

# Intelligent

## Integrated Programming & Engineering

XG5000 Software Package provides integrated engineering environment from basic programming to different special module setting as well as diagnosis. This package consists of XG5000 (PLC programming), XG-PD (Communication programming) and APM Software Package (Positioning programming).



### XG5000

Program Editing & Engineering Software Windows-based Easy Operation Multi-PLC Multi-Programming Support Various Monitoring & Diagnosis Functions



### XG-PD

Comm. & Network Parameter Setting Protocol Editing / Network Diagnosis Frame Monitoring / Protocol Analysis



### XG-PM

Positioning Parameter Setting Data Editing, Various Monitoring & Diagnosis Tracking Function

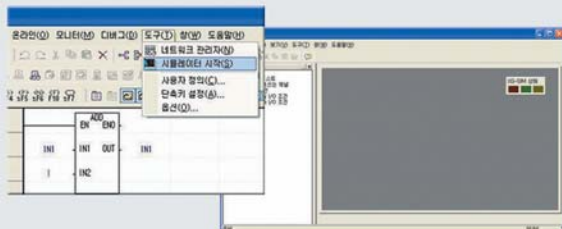


### XG-TCON

Setting the parameters of the temperature control module, Auto Tuning Function, Data & Trend Monitoring

## Simulation

XG5000 alone can run programs, set the I/O conditions, monitoring without XGT PLC



### XG-SIM

Condition of Program Simulation/PLC Online Module Simulation/I/O Linked XG-PANEL Simulator & Simulation Tag Integrated management between XG-SIM and XG-InfoU

Intelligent

# Features

Engineering & Programming Innovation

# Easy

## Special Register

XGT series expand device memory and support advanced programming environment with Index register (Z), File register (U), and Analog register (U).



### File register

As a non-volatile memory type, data are secured even in times of blackout or CPU reset.



### Analog register

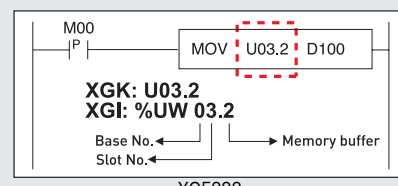
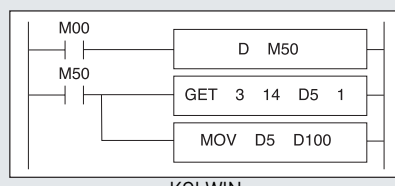
Assigning base, slot and memory buffer of an analog module to device, A/D conversion data can be accessed without analog commands.



### Index register

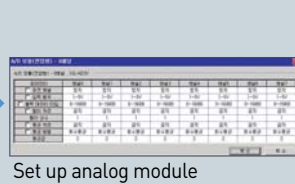
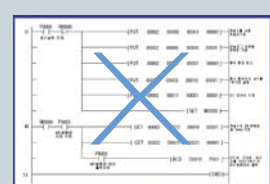
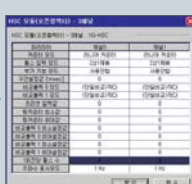
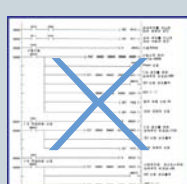
Index register is used in the sequence program for array operation.

## Example of Analog Register



## Analog Operation without Programming

Special module setup and operation is achieved by just parameter setting without additional program.



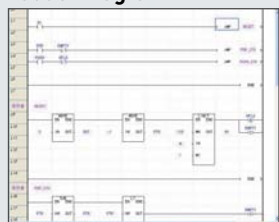
## Program Modularization and Task Operation

Available to run multiful programs through medulization of scan programs based on functions and author, and to operate task programs triggered by specific conditions.

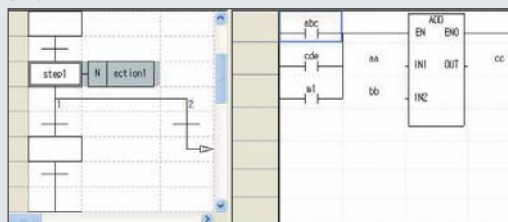
Program type	Description	Number
Scan program	Scan	256-task
	Initialization task	1
Task program	Time driven task	32
	Internal task	32
	External interrupt task	32

### IEC standard language (XGI): LD, SFC, ST

Ladder Diagram



SFC



ST

```

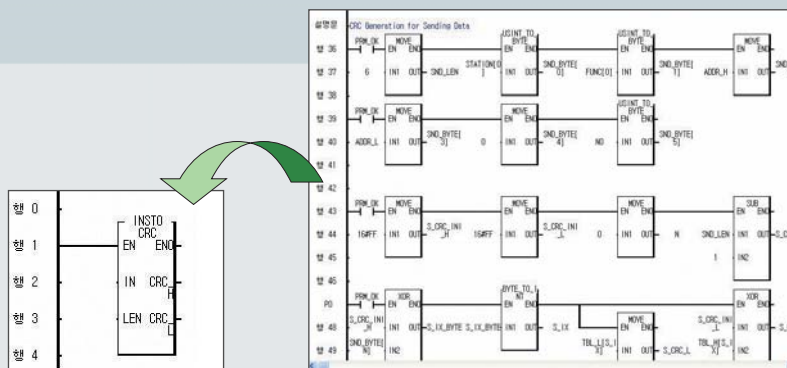
19 X2 := (- B - SQRT(B))/(2.00) ;
20 END_IF ;
21
22
23 // CASE문 예제
24 TU := WORD_BCD_TO_INT(THUMBWHEEL);
25 TU_ERROR := 0;
26 CASE TU OF
27   1..5: DISPLAY := OVER_TEMP;
28   2: DISPLAY := MOTOR_SPEED;
29   3: DISPLAY := GROSS - THREE;
30   4..8: DISPLAY := ADD(TU, %);
31 ELSE DISPLAY := 0;
32 TU_ERROR := 1;
33 END_CASE;
34 SUM100 := INT_TO_BCD_WORD(DISPLAY);
35
36 // FOR문 예제
37 SUM := 0;
38 FOR I := 1 TO 3 DO
39   FOR J := 1 TO 2 DO
40     IF FLAG THEN EXIT; END_IF;
41   SUM := SUM + J;
42 END_FOR;
43 SUM := SUM + I;
44 END_FOR;

```

### ST features

- High-level Language
- Fit for the complicate algorithm
- Various open source (Compatibility)
- Easy data processing
- Convenient text editor

### User defined Function block (XGI)



- Standardize the program using function or function block
- Register the standardized program as a library file and reuse the library for another project



# CPU & System Configuration

XGT series contain variety of CPU types for customized solutions which support wide coverage from small / middle- to large size-system control.



neXt Generation Technology



**XGT****LSIS  
NGP1000  
HS353155  
0420**

## CPU Module

### XGK CPU (LS Standard)

Premium CPU for high-speed and large scale application



#### XGK-CPUU (Ultra capacity)

- Program capacity: 128K steps
- I/O points: 6,144
- I/O device point: 32,768 (Remote I/O)
- Processing speed: 28ns/step



#### XGK-CPUH (High performance)

- Program capacity: 64K steps
- I/O points: 6,144
- I/O device point: 32,768 (Remote I/O)
- Processing speed: 28ns/step



#### XGK-CPUA (Advanced)

- Program capacity: 32K steps
- I/O points: 3,072
- I/O device point: 32,768 (Remote I/O)
- Processing speed: 28ns/step

General sequence controller PLC CPU



#### XGK-CPUS (Standard)

- Program capacity: 32K steps
- I/O points: 3,072
- I/O device point: 32,768 (Remote I/O)
- Processing speed: 84ns/step



#### XGK-CPUE (Economic)

- Program capacity: 16K step
- I/O point: 1,536
- I/O device point: 32,768 (Remote I/O)
- Processing speed: 84ns/step

### XGI CPU (IEC Standard)

Premium CPU for high-speed and large scale application



#### XGI-CPUU (IEC Standard)

- Program capacity: 1Mbyte
- I/O points: 6,144
- I/O device point: 131,072 (Remote I/O)
- Processing speed: 28ns/step
- IEC 61131-3 standard programming -LD(ladder), SFC[Sequential Function Chart], ST[Structured Text], User defined FB[Function block]
- Powerful built-in PID and Process control -Max. 256 loops and variety of process functions
- Utilize the same I/O with XGK CPU
- Enable to convert from GLOFA PLC program to XGI program



#### XGI-CPUH (IEC Standard)

- Program capacity: 512kbyte
- I/O points: 6,144
- I/O device point: 131,072 (Remote I/O)
- Processing speed: 28ns/step
- IEC 61131-3 standard programming -LD(ladder), SFC[Sequential Function Chart], ST[Structured Text], User defined FB[Function block]
- Powerful built-in PID and Process control -Max. 256 loops and variety of process functions
- Utilize the same I/O with XGK CPU
- Enable to convert from GLOFA PLC program to XGI program

General sequence controller PLC CPU



#### XGI-CPUS (IEC Standard)

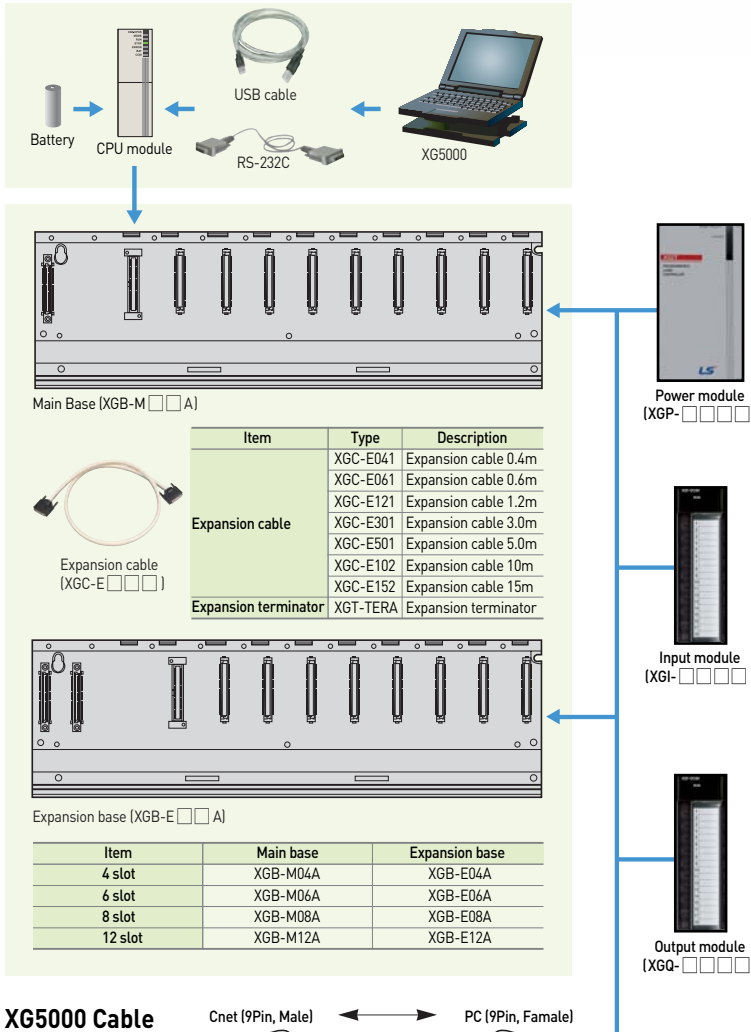
- Program capacity: 128kByte
- I/O points: 3,072
- I/O device point: 32,768
- Processing speed: 28ns/step
- IEC 61131-3 standard programming -LD(ladder), SFC[Sequential Function Chart], ST[Structured Text], User defined FB[Function block]
- Powerful built-in PID and Process control -Max. 256 loops and variety of process functions
- Utilize the same I/O with XGK CPU
- Enable to convert from GLOFA PLC program to XGI program



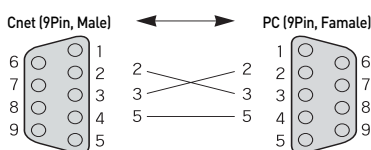
#### XGI-CPUE (IEC Standard)

- Program capacity: 64kByte
- I/O points: 1,536
- I/O device point: 32,768
- Processing speed: 84ns/step
- IEC 61131-3 standard programming -LD(ladder), SFC[Sequential Function Chart], ST[Structured Text], User defined FB[Function block]
- Powerful built-in PID and Process control -Max. 256 loops and variety of process functions
- Utilize the same I/O with XGK CPU
- Enable to convert from GLOFA PLC program to XGI program

## CPU Module System composition



## XG5000 Cable (RS-232C)



CPU module	I/O point
XGK	XGK-CPUU,CPUH
	XGK-CPUA,CPUS
	XGK-CPUE
XGI	XGI-CPUU/D, CPUU, CPUH
	XGI-CPUS
	XGI-CPUE

CPU Connecting Cable	
USB 301A	USB downloading cable
K1C-050A	RS-232C downloading cable

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

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

Power module			
AC	Free Voltage	XGP-ACF1	DC5V 3A DC24V 0.6A
		XGP-ACF2	DC5V 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
32 points	XGQ-RY2B	-	XGQ-TR2B
64 points	-	-	XGQ-TR4A
	-	-	XGQ-TR4B
	-	-	XGQ-TR8A
	-	-	XGQ-TR8B

Item	Input/Output mixed module	
	16-point DC input	16-point 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-H02A	Pulse (OC) input type, 2Ch
XGF-HD2A	Pulse (LD) input type, 2Ch
XGF-P01A-P03A	Open collector, 1-3axis
XGF-PD1A-PD3A	Line drive, 1-3axis
XGF-P01H-P04H	Open collector, 1-4axis
XGF-PD1H-PD4H	Line drive, 1-4axis
XGF-PN8A	LS Standard EtherCAT Net. 8axis
XGF-PN8B	Standard EtherCAT Net. 8axis
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: 8ch.(TR/Current)
XGF-TC4RT	Controller: 4 loops Input: 4ch.(RTD) Output: 4ch.(TR) Controller: 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-EFMT	Fiber optic, Master, SC type
XGL-EFMT	Twisted pair, Master, RJ-45
XGL-ESHF	Fast Ethernet, Industrial Ring mode
XGL-EHST	Fast Ethernet, Switching hub
XGL-EDMF	Fiber optic, Master, SC type
XGL-EDMT	Twisted pair, Master, RJ-45
XGL-EIPT	Industrial Ethernet, 2ports
XGL-RMEA	Rnet, Master, TP
XGL-DMEA	DeviceNet, Master
XGL-PMEA	Profibus-DP, Master
XGL-PMEC	Profibus-DP, Slave
XGL-PSRA	Profibus-DP, Slave, Remote Inter face
XGL-PSEA	Profibus-DP, Slave
XGL-FMEA	Dedicated network

XGT

# CPU Module

## Specifications

Item	Description			Standard		
Ambient temperature	0 ~ 55 °C					
Storage temperature	-25 ~ +70 °C					
Ambient humidity	5 ~ 95%RH, (Non-condensing)					
Storage humidity	5 ~ 95%RH, (Non-condensing)					
Vibration resistance	Occasional vibration			-		
	Frequency	Acceleration	Pulse width	IEC 61131-2		
	10 ≤ f < 57Hz	-	0.075mm			
	57 ≤ f < 150Hz	9.8m/s <sup>2</sup> {1G}	-			
	Frequency	Acceleration	Pulse width			
	10 ≤ f < 57Hz	-	0.035mm			
Shock resistance	57 ≤ f < 150Hz	4.9m/s <sup>2</sup> {0.5G}	-	IEC 61131-2		
	<ul style="list-style-type: none"> <li>Peak acceleration: 147 m/s{15G}</li> <li>Duration: 11ms</li> <li>Half-sine, 3 times each direction per each axis</li> </ul>					
Noise resistance	Square wave impulse noise	± 1,500 V		LSIS Standard		
	Electrostatic discharge	± 4kV		IEC 61131-2, IEC 61000-4-2		
	Radiated electromagnetic field noise	27 ~ 500 MHz, 10 V/m		IEC 61131-2, IEC 61000-4-3		
	Fast transient / Burst noise	0.25kV		IEC 61131-2, IEC 61000-4-4		
Operating Ambience	Free from corrosive gases and excessive dust					
Altitude	Up to 2,000m					
Pollution degree	Less than equal to 2					
Cooling	Air-cooling					

\* Pollution degree 2 is nonconductive pollution of the sort where occasionally a temporary conductivity caused by condensation must be expected.

## XGK

Item	Description					Remarks		
XGK-CPUE	XGK-CPUS	XGK-CPUA	XGK-CPUH	XGK-CPUU				
<b>Operation method</b>								
Cyclic execution of stored program, Time-driven interrupt, Process-driven interrupt								
<b>I/O control method</b>								
Batch processing by scan synchronization [Refresh], Direct input/output by instruction								
<b>Program language</b>						Ladder diagram, Instruction list		
Number of instructions	Basic	42						
	Application	600						
Processing speed	Sequence instruction [μs]	0.084μs/step	0.028μs/step					
		0.252μs/step	0.084μs/step					
	Application instruction [μs]	± : 0.602μs (S), 1.078μs (D)	± : 0.602μs (S), 1.078μs (D)					
	Floating instruction [μs]	× : 1.106μs (S), 2.384μs (D)	× : 1.106μs (S), 2.384μs (D)					
Program capacity	÷ : 1.134μs (S), 2.66μs (D)	÷ : 1.134μs (S), 2.66μs (D)						
	16K Step	32K Step	32K Step	64K Step	128K Step			
I/O points (available to install)	With 16-point I/O	384	768	768	1536	1536		
	With 32-point I/O	768	1536	1536	3072	3072		
	With 64-point I/O	1536	3072	3072	6144	6144		
Data area	P	P0000 ~ P2047F (32768 points)				I/O relay		
	M	M0000 ~ M2047F (32768 points)				Auxiliary relay		
	K	K000 ~ K2047F (32768 points)				Special relay		
	L	L000 ~ L11263F (32768 points)				Link relay		
	F	F000 ~ F2047F (32768 points)				Keep relay		
		100ms: T0000 - T0999						
	T	10ms: T1000 - T1499				Timer (Adjustable)		
		1ms: T1500 - T1999						
		0.1ms: T2000 - T2047						
	C	C0000 ~ C2047				Counter		
File register	S	S00.00 ~ S127.99				Step controller		
	D	D0000 ~ D19999		D0000 ~ D32767		Register		
	U	U0.0~U1F.31	U0.0~U3F.31	U0.0~U3F.31	U0.0~U7F.31	Analog resister		
	Z	128 points				Index register		
	R	RAM: 1 block		RAM: 2 block		1 block: R0 ~ R32767		
Program type		Flash: 2M byte, 32 blocks						
	Total program	256						
	Initialization	1 [INT]						
	Time-driven	32						
	External	32						
Operation mode	Internal	32						
	RUN, STOP, DEBUG							
	Self-diagnosis	Execution, Delay, Memory error, I/O error, Battery error, Power error						
	Programming port	RS-232C [1Ch], USB [1Ch]				MODBUS slave		
	Data retention at power failure	Set "retain" at data declaration						
Max. expansion stage	1	3	3	7				
	Current consumption (mA)	960		960				
	Weight (Kg)	0.12		0.12				

## XGI

## CPU

Item	XGI-CPUE	XGI-CPUS	XGI-CPUH	XGI-CPUU	XGI-CPUU/D	Remarks			
Operation system	Reiterative operation, fixed cycle operation, constant scan								
I/O Control system	Scan synchronous batch processing system(refresh system), direct system by command								
Program language	Ladder Diagram, SFC (Sequential Function Chart), ST (Structured Text)								
No. of commands	Operator	18							
	Basic function	136 types + real number operation function							
	Basic function block	43							
	Dedicated function block	Dedicated function blocks by special function modules, communication dedicated function block(P2P)							
Operation processing speed (basic command)	Basic	0.084 $\mu$ s /step	0.028 $\mu$ s /step						
	MOVE	0.252 $\mu$ s /step	0.084 $\mu$ s /step						
	Real number operation	$\pm$ : 1.442 $\mu$ s(S), 2.87 $\mu$ s(D) × : 1.948 $\mu$ s(S), 4.186 $\mu$ s(D) ÷ : 1.442 $\mu$ s(S), 4.2 $\mu$ s(D)	$\pm$ : 0.392 $\mu$ s(S), 0.924 $\mu$ s(D) × : 0.896 $\mu$ s(S), 2.240 $\mu$ s(D) ÷ : 0.924 $\mu$ s(S), 2.254 $\mu$ s(D)						
Program memory capacity	64KB	128KB	512KB	1M					
I/O points (installable)	1,536points	3,072points	6,144points						
Max. I/O memory contact	32,768points			131,072points					
Data memory	Symbolic variable area(A)		64KB (max. 32KB retain settable)	128KB (max. 64KB retain settable)	512KB (max. 256KB retain settable)				
	I variable(I)		4KB		16KB				
	Q variable(Q)		4KB		16KB				
	Direct variable	M	32KB (max. 16KB retain settable)	128KB (max. 64KB retain settable)	256KB (max. 128KB retain settable)				
		R	32KB × 1block	64KB × 1block	64KB × 2block	64KB × 16block			
		W	32KB	64KB	128KB	1,024KByte			
	Flag variable	F	4KB						
		K	4KB		16KB				
		L	22KB						
		N	42KB						
		U	2KB	4KB	8KB				
Flash area	1M, 16block		2MB, 32block			Controllable by R device			
Timer	No point limit Time range: 0.001~ 4,294,967.295 second(1,193 hours)					8 bytes of symbolic variable area per point			
Counter	No point limit Coefficient range : 64 bit expression					8 bytes of symbolic variable area per point			
Program structure	Total no. of programs	256							
	Initialization task	1							
	Fixed cycle task	32							
	Internal device task	32							
Operation mode	RUN, STOP, DEBUG								
Restart mode	Cold, Warm								
Self diagnosis	Operation delay monitoring, memory fault, I/O fault, battery fault, power fault and etc								
Data protection in case of power failure	Retain area setting by basic parameters								
Max. base extension	1	3	7			Total length 15m			
Current consumption (mA)	940mA		960mA						
Weight (kg)	0.12kg								

# CPU Module

## XGK system configuration

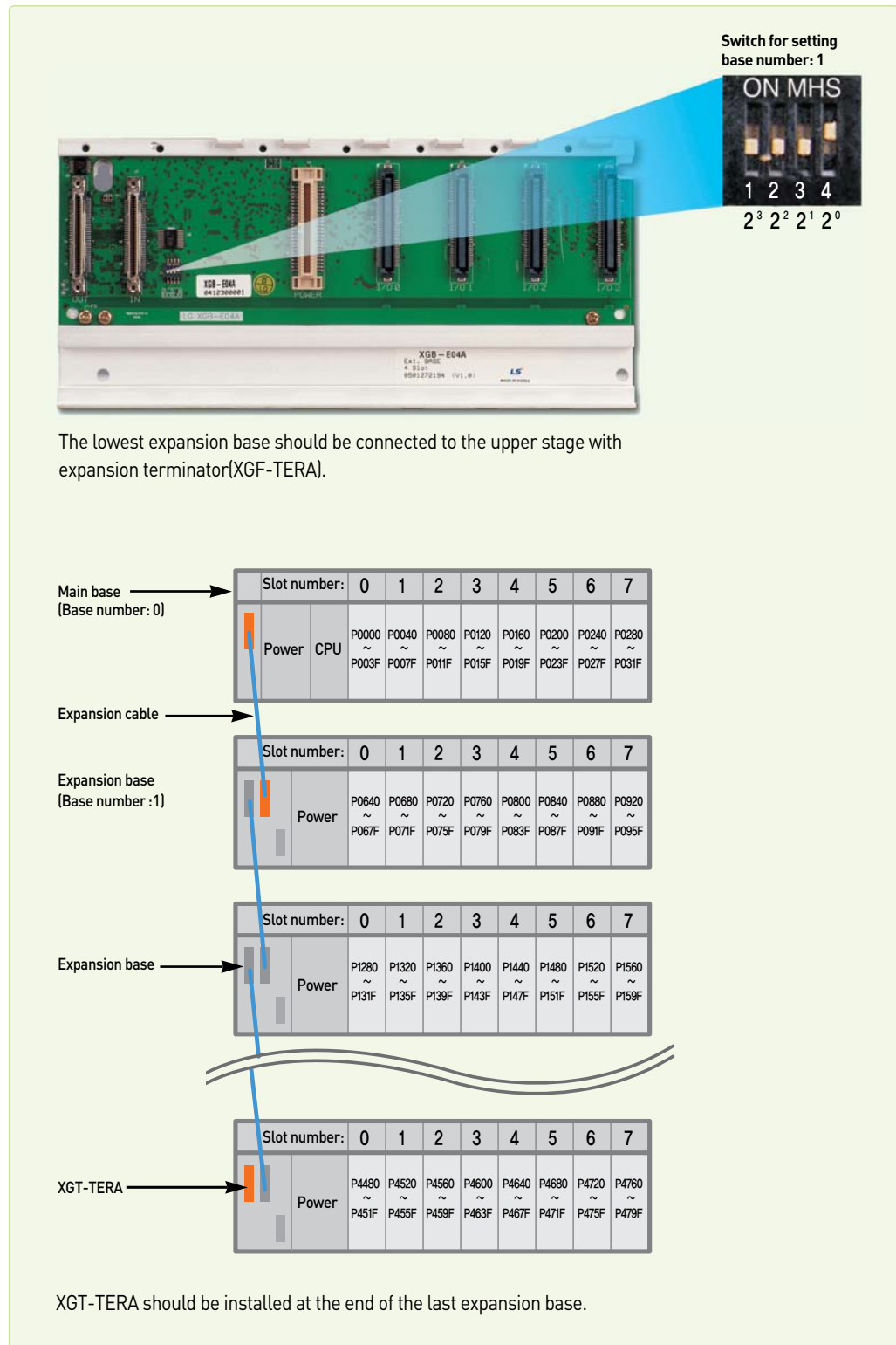
Item	XGK-CPUE	XGK-CPUS	XGK-CPUA	XGK-CPUH, CPUU																																															
Max. expansion stage	1 Stage	3 Stage	3 Stage	7 Stage																																															
Max. installation of module	24 Module	48 Module	48 Module	96 Module																																															
Max. number of I/O point	1,536 Points	3,072 Points	3,072 Points	6,144 Points																																															
Max. expansion distance			15m																																																
Assignment of I/O number (Fixed)	<ul style="list-style-type: none"> <li>64 points are assigned to each slot of base regardless of installation of module.</li> <li>I/O numbers equivalent to 12 slots are assigned to a base.</li> <li>The starting number of base 0 is P0000.</li> </ul> <p>Refer to the following figure regarding the I/O number assignment of 12 slots</p> <table border="1"> <thead> <tr> <th>Slot number:</th><th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th><th>8</th><th>9</th><th>10</th><th>11</th></tr> <tr> <th>Power</th><th>CPU</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </thead> <tbody> <tr> <td>P00</td><td>P40</td><td>P80</td><td>P120</td><td>P160</td><td>P200</td><td>P240</td><td>P280</td><td>P320</td><td>P360</td><td>P400</td><td>P440</td></tr> <tr> <td>~ P3F</td><td>~ P7F</td><td>~ P11F</td><td>~ P15F</td><td>~ P19F</td><td>~ P23F</td><td>~ P27F</td><td>~ P31F</td><td>~ P35F</td><td>~ P39F</td><td>~ P43F</td><td>~ P47F</td></tr> </tbody> </table>	Slot number:	0	1	2	3	4	5	6	7	8	9	10	11	Power	CPU												P00	P40	P80	P120	P160	P200	P240	P280	P320	P360	P400	P440	~ P3F	~ P7F	~ P11F	~ P15F	~ P19F	~ P23F	~ P27F	~ P31F	~ P35F	~ P39F	~ P43F	~ P47F
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I/O assignment (Variable)	<ul style="list-style-type: none"> <li>I/O point is assigned automatically according to the installed module.</li> <li>I/O parameter is used to install modules.</li> <li>The starting number of base 0 is P0000.</li> <li>16 points are assigned automatically to the slot of special or communication module</li> </ul> <p>Refer to the following figure regarding the I/O number assignment of 12 slots.</p> <table border="1"> <thead> <tr> <th>Slot number:</th><th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th><th>8</th><th>9</th><th>10</th><th>11</th></tr> <tr> <th>Power</th><th>CPU</th><td>16 points</td><td>16 points</td><td>32 points</td><td>64 points</td><td>16 points</td><td>32 points</td><td>32 points</td><td>64 points</td><td>16 points</td><td>32 points</td><td>32 points</td></tr> </thead> <tbody> <tr> <td>P00</td><td>P10</td><td>P20</td><td>P40</td><td>P80</td><td>P90</td><td>P110</td><td>P130</td><td>P170</td><td>P190</td><td>P200</td><td>P220</td></tr> <tr> <td>~ P0F</td><td>~ P1F</td><td>~ P3F</td><td>~ P7F</td><td>~ P8F</td><td>~ P10F</td><td>~ P12F</td><td>~ P16F</td><td>~ P18F</td><td>~ P19F</td><td>~ P21F</td><td>~ P23F</td></tr> </tbody> </table>	Slot number:	0	1	2	3	4	5	6	7	8	9	10	11	Power	CPU	16 points	16 points	32 points	64 points	16 points	32 points	32 points	64 points	16 points	32 points	32 points	P00	P10	P20	P40	P80	P90	P110	P130	P170	P190	P200	P220	~ P0F	~ P1F	~ P3F	~ P7F	~ P8F	~ P10F	~ P12F	~ P16F	~ P18F	~ P19F	~ P21F	~ P23F
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## XGI system configuration

Item	XGI-CPUE	XGI-CPUS	XGI-CPUH, CPUU, CPUU/D																																																																												
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I/O assignment	<ul style="list-style-type: none"> <li>64 points are assigned to each slot of base regardless of installation of module.</li> <li>No limit in installation of special module</li> <li>Special module is controlled by function block and the memory assignment is done automatically</li> </ul> <p>Refer to the following figure regarding the I/O assignment of 12 slots</p> <table border="1"> <thead> <tr> <th>Slot number:</th><th>0</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th><th>6</th><th>7</th><th>8</th><th>9</th><th>10</th><th>11</th></tr> <tr> <th>Power</th><th>CPU</th><td>16 points</td><td>16 points</td><td>32 points</td><td>64 points</td><td>16 points</td><td>32 points</td><td>32 points</td><td>64 points</td><td>16 points</td><td>32 points</td><td>32 points</td></tr> </thead> <tbody> <tr> <td>% I × 0.8.0-31</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>%Q × 0.9.0-15</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>%Q × 0.10.0-31</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>%Q × 0.11.0-31</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Slot number:	0	1	2	3	4	5	6	7	8	9	10	11	Power	CPU	16 points	16 points	32 points	64 points	16 points	32 points	32 points	64 points	16 points	32 points	32 points	% I × 0.8.0-31													%Q × 0.9.0-15													%Q × 0.10.0-31													%Q × 0.11.0-31												
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## Expansion system composition

1. The following figure is the example of expansion system with the fixed I/O point type of XGK-CPUH.
2. The address of I/O point is adjustable by XG5000 parameter.



# I/O module

## Features

- 8, 16, 32, 64 points I/O module
- Operation monitoring by LED display
- Easy maintenance: Terminal block type, one-touch installation of module



## Input module specifications

Item		DC input							AC input		
Type		XGI-D21A	XGI-D22A	XGI-D22B	XGI-D24A	XGI-D24B	XGI-D28A	XGI-D28B	XGI-A12A	XGI-A21A	XGI-A21C
Input point		8	16		32		64		16	8	8
Rated input voltage		DC24V							AC100~120V	Free voltage	DC100~240V
Rated input current		4mA							8mA	17mA	17mA
ON voltage/current		19V or more / 3mA or less							AC80V or more / 5mA or less	AC130V or more / 10mA or less	AC80V or more / 5mA or less
OFF voltage/current		DC11V or more / 1.7mA or less							AC80V or more / 5mA or less	AC60V or more / 2mA or less	AC30V or more / 1mA or less
Response	Off→On	1ms/5ms/10ms/20ms/70ms (set by CPU parameter) Initial value: 3ms							15mA or less		
	On→Off	1ms/5ms/10ms/20ms/70ms (set by CPU parameter) Initial value: 3ms							25mA or less		
Common (COM)	8 points/COM	16 points/COM			32 points/COM				16 points/COM	8 points/COM	1 points/COM
Insulation method	Photocoupler							Photocoupler			
Current consumption (mA)	20	30		50		60		30	20	20	
Weight (Kg)	0.1	0.12		0.1		0.15		0.13	0.13	0.13	

## Output module specifications

Item		Relay			Transistor				Triac			
Type		XGQ-RY1A	XGQ-RY2A	XGQ-RY2B	XGQ-TR1C	XGQ-TR2A	XGQ-TR2B	XGQ-TR4A	XGQ-TR4B	XGQ-TR8A	XGQ-TR8B	XGQ-SS2A
Output point		8	16		8	16		32		64		16
Rated input voltage		DC12/24V, AC110/220V			DC12/24V							AC110/220V
Rated input current	1 Point	2A			2A	0.5A		0.1A				0.6A
	Common	5A			0.1A	4A		2A				4A
Response time	Off→On	10ms or less			3ms or less	1ms or less				1ms or less		
	On→Off	12ms or less			10ms or less	1ms or less				0.5cycle +1ms or less		
Common (COM)	1 point/COM	16 points/COM	1 points/COM			32 points/COM				16 points/COM		
Insulation method	Relay				Photocoupler							
Current consumption (mA)	260	500		100	70	130		230		300		
Weight (Kg)	0.13	0.17	0.19	0.11	0.11	0.1		0.15		0.2		
Surge killer	-	Varistor			Zener diode				Varistor			
External power supply	-	DC12/24V			DC				-			

Note] B1, B2 of 32, 62 points terminal [connector] are shorted inside of the product.

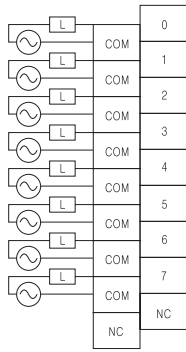
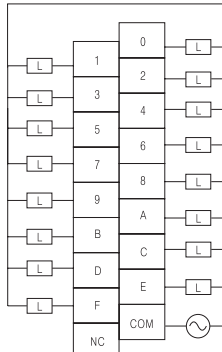
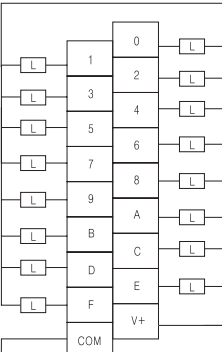
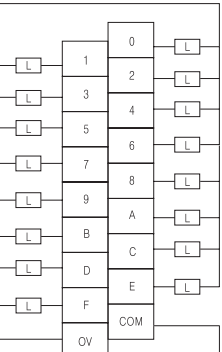
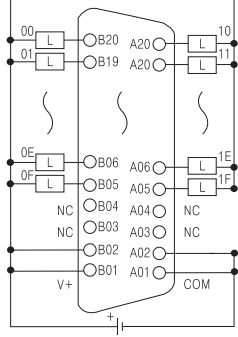
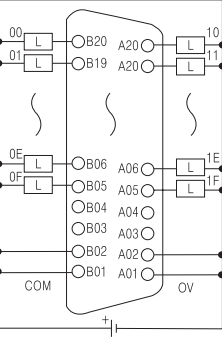
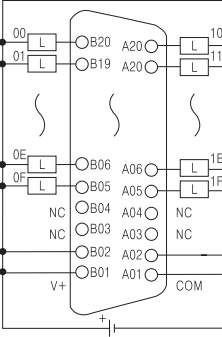
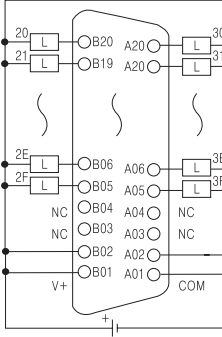
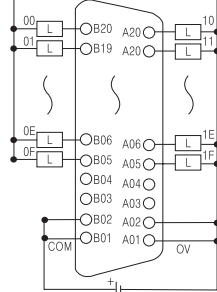
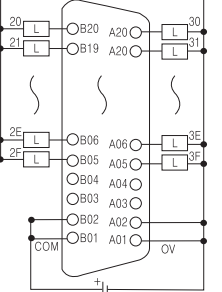
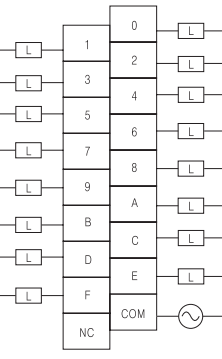
## Wiring diagram for input modules

XGI-D21A	XGI-D22A	XGI-D22B	XGI-D24A
XGI-D24B	XGI-D28A	XGI-D28B	
XGI-A12A	XGI-A21A	XGI-A21C	

**XGT**

# I/O module

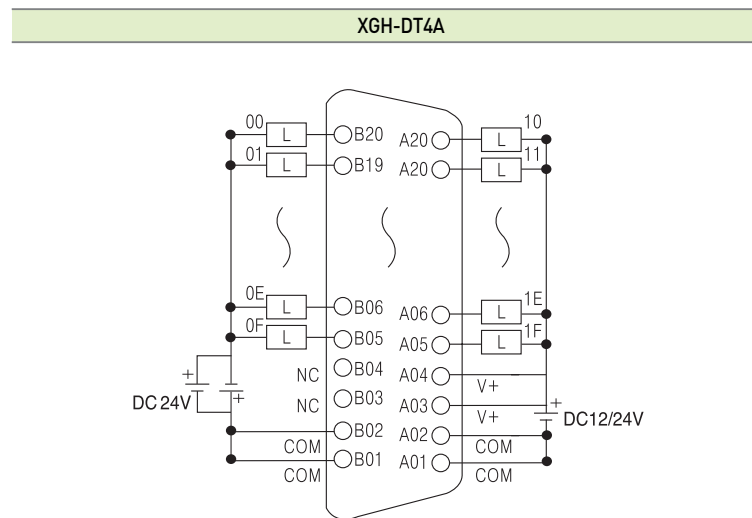
## Wiring diagram for output modules

XGQ-RY1A	XGQ-RY2A/B	XGQ-TR2A	XGQ-TR2B
			
XGQ-TR4A	XGQ-TR4B	XGQ-TR8A	
			
XGQ-TR8B	XGQ-SS2A	XGF-TR1C	
			

## Input/output mixed Type (XGH-DT4A)

Input		Output	
Input points	16 points	Input points	16 points
Insulation method	Photo coupler	Insulation method	Photo coupler
Rated input voltage	DC24V	Rated input voltage	DC12/24V
Rated input current	4mA	Rated input current	DC10.2-26.4V
Input voltage range	DC20.4~28.8V	Input voltage range	0.1A/point, 1.6A/COM
Insulation pressure	AC560Vrms / 3Cycle	Insulation pressure	0.1mA or less
On voltage/current	DC19V or more / 3mA or more	On voltage/current	0.7A/10ms or less
Off voltage/current	DC11V or more / 1.7mA or more	Off voltage/current	Zener diode
Input resistance	5.6kΩ	Input resistance	DC 0.2V or less
Response	Off → On	1ms/3ms/5ms/10ms/20ms/70ms/100ms (Setting by CPU parameter) Initial value: 3ms	Off → On
	On → Off	1ms/3ms/5ms/10ms/20ms/70ms/100ms (Setting by CPU parameter) Initial value: 3ms	On → Off
Common (COM)	16 points/COM		
Operation display	LED lighting when output is ON		
Internal current consumption	100mA		
External connection	40-point connector		
Weight (kg)	0.1		

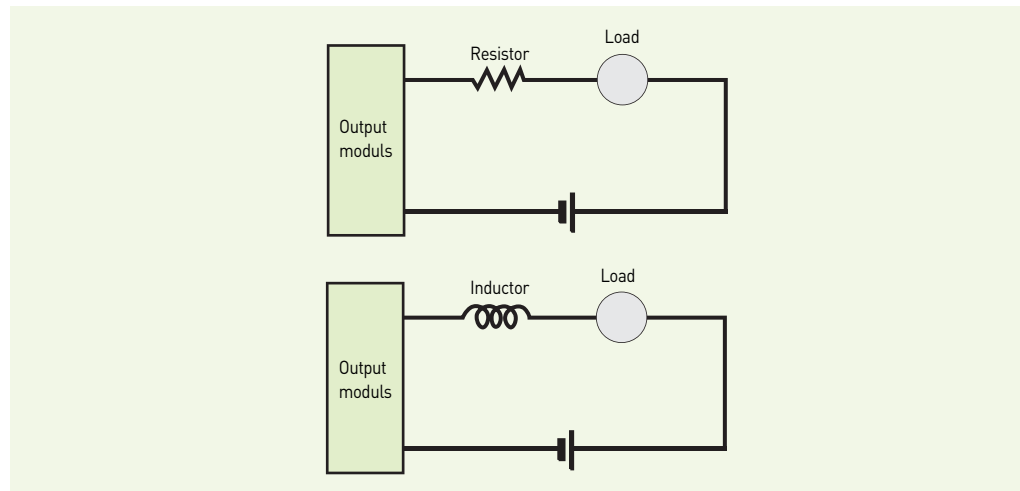
## Wiring diagram for mixed type



[NOTE] Input address for XGK CPU is P00~P0F and Output address is P10~P1F when it is installed on the slot 0.  
Input address for XGI CPU is %IX0.0.0~%IX0.0.15 and Output address is %QX0.0.16~%QX0.0.31

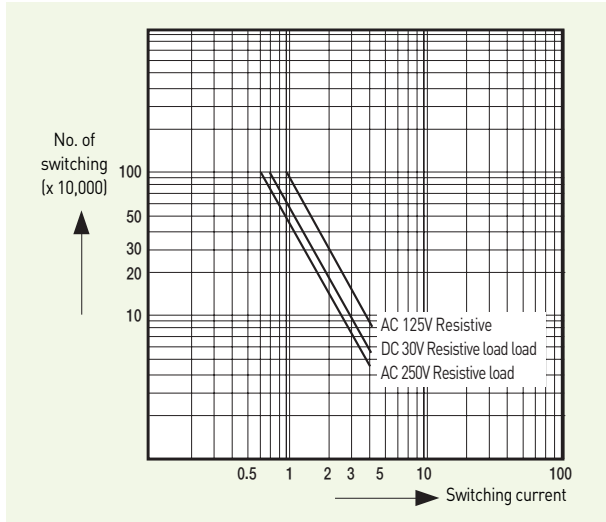
## Precaution during installation of I/O module

- XGT has 2 kinds of digital input type: Current sink input, Current source input. For DC input module has different wiring depending on the input type, digital input type should be selected with consideration about connected input device.
- Max. number of simultaneous input point differs according to the module type. Therefore, review specification of input module before its application.
- Use an interrupt module when a response of high-speed input is demanded. But only one interrupt module can be installed per CPU module.
- If switching frequency is high or inductive switching load is used, the lifespan of relay output module will be reduced. Therefore, it is recommended to use transistor output module or triac output module.
- When driving an inductive load with output module, set the maximum switching frequency as 'ON' for 1 second and 'OFF' for 1 second.
- When using counter or timer with DC/DC converter, it is possible to have inrush current which cause a break down. Therefore to reduce an effect of inrush current, connect resistor or inductor to load or use the module whose max. load current is high.

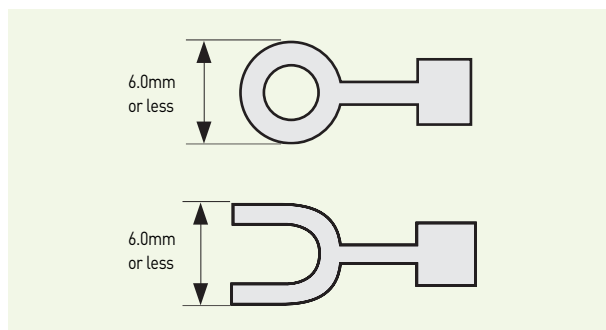


- Fuse of output module is not exchangeable to prevent a damage of external wiring when output module has a short-circuit.
- The number of simultaneous 'ON' points varies depending on input voltage, ambient temperature. Refer to the specification of input module.

- The following graph presents the relay lifespan of relay output module. It shows the maximum lifespan of relay which is used in the relay output.



- Compressed terminal attaching sleeve cannot be mounted to XGT terminal block. The following picture shows appropriate compressed terminals for terminal block.

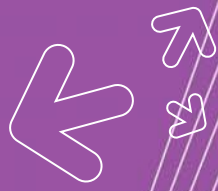


- Use 0.3~0.75mm<sup>2</sup> twisted pair, below 2.8mm thickness cable for connecting to terminal block.
- Be careful when choosing and using the cable since the permissible current differs according to the insulation thickness.
- Joint torque of fixed screw and terminal block screw of the module needs to be within the range in the following table.

Joint	Joint torque range
I/O module terminal block screw [M3]	42~58 N·cm
I/O module terminal block fixed screw [M3]	68~89 N·cm

- Thermal protector is built in transistor module. Thermal protector is a function that protects PLC from an overload and overheating.





# XGR Redundancy system

Redundancy system for high-speed process control based on IEC



- Processing speed: 42ns/step
- I/O Points: 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



### 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 base on Ethernet (RAPIDnet)

### 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

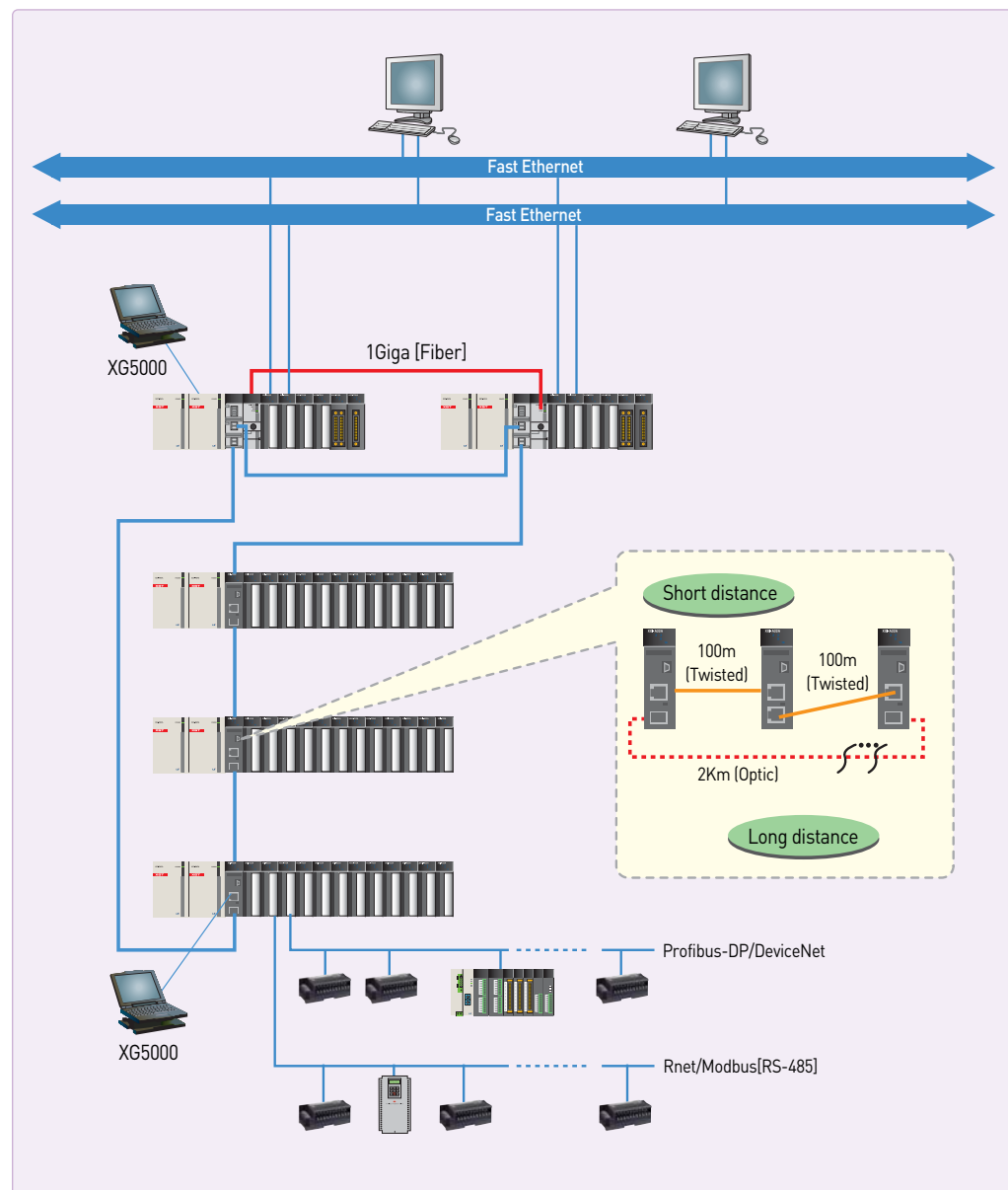
### Integrated programming & engineering environment

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

# XGR Configuration

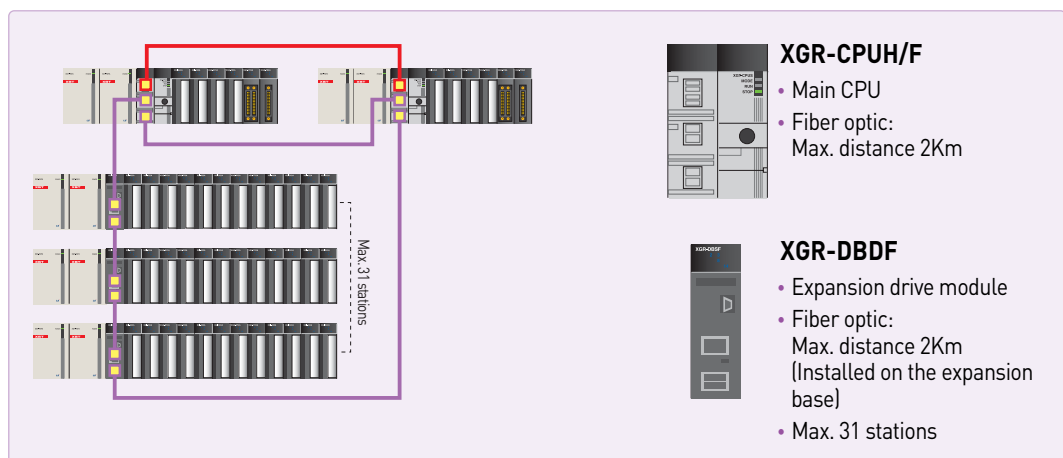
## XGR Configuration

- Base, Power, CPU, Network redundancy
- Dual port and 3 kinds of media (Twisted-Twisted, Optic-Optic, Twisted-Optic)

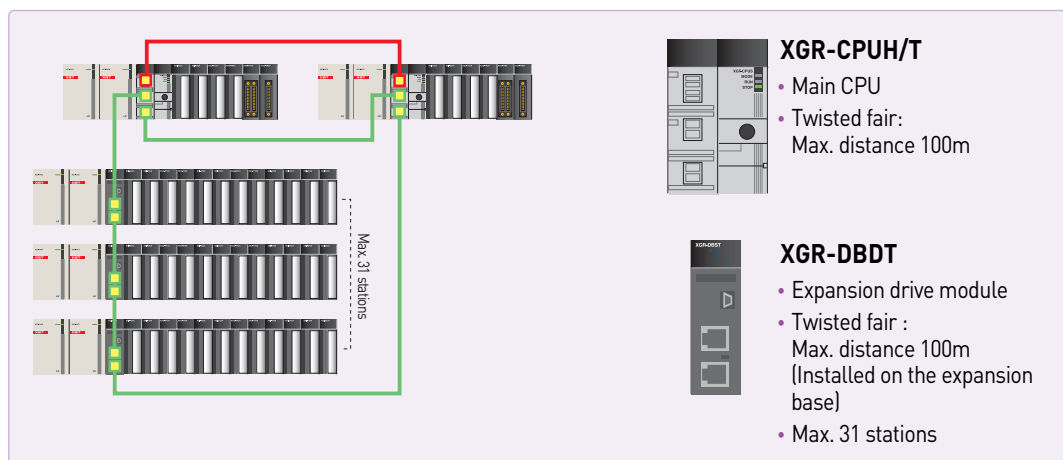


## System configuration method

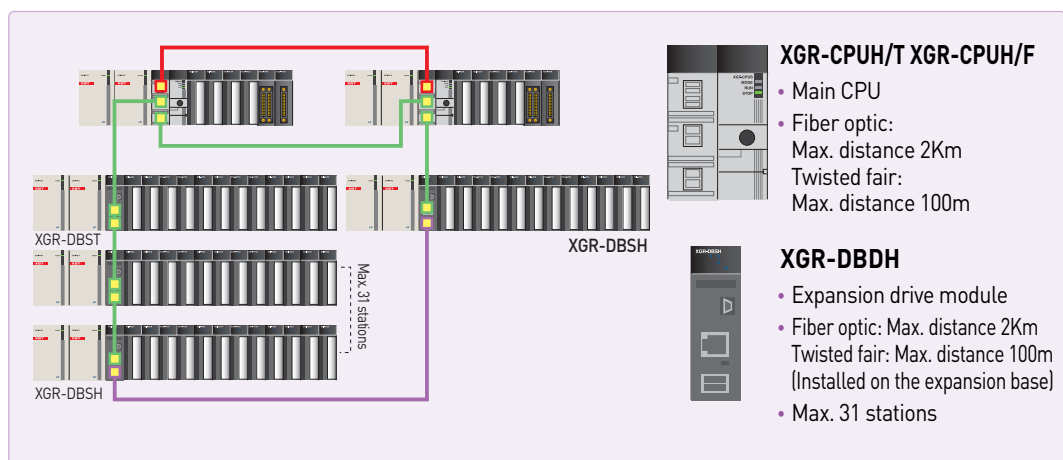
### Fiber-optic



### Twisted pair



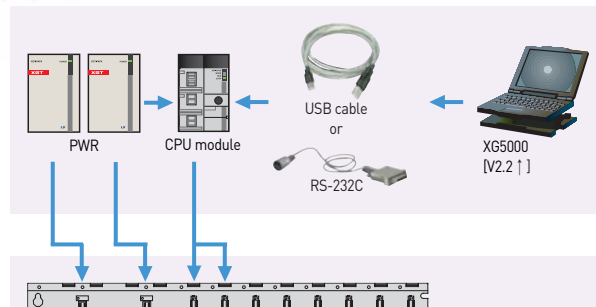
### Hybrid ( Twisted pair + Fiber Optic )



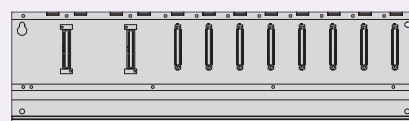
\* Max. expandable distance: Fiber optic 60km, Twisted fair 3km  
 \* CPU synchronization cable: 2m, 5m

# System configuration

## System configuration

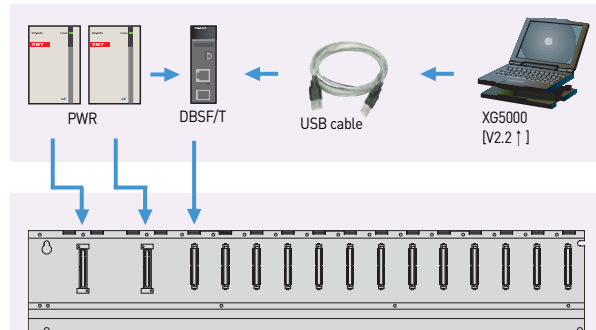


Main base [A Side] XGR-M06P / XGR-M02P



### Main base

- 2 types of CPU (Fiber optic, Twisted fair)
- Power: AC110V, AC220V
- 6slot base: enable to install 6 communication modules



Expansion base XGR-E12P / XGR-E12H

### Expansion base

- Power: 8.5A/AC110V, 8.5A/AC220V
- Expansion drive: Fiber optic, Twisted fair, Hybrid
- EFM\* and EIM\*: not available with 12slot base

CPU module	
Type	I/O point
XGR-CPUH/T [Twisted fair]	2port 23,808 Points
XGR-CPUH/F [Fiber optic]	
Power	
XGR-AC12	110V 5.5A [Main / Expansion base]
XGR-AC13	110V 8.5A [Expansion base]
XGR-AC22	220V 5.5A [Main / Expansion base]
XGR-AC23	220V 8.5A [Expansion base]
XGR-DC42	DC24V / 5V 7A [Main / Expansion base]

CPU module		
Type	I/O point	
XGI-CPUU/XGI-CPUH	6,144 [IEC type]	
XGK-CPUU/CPUH	6,144	
XGK-CPUA	3,072	
XGK-CPUS	3,072	
XGK-CPUE	1,536	
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
		XGP-AC23 DC5V 6A
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	XQQ-RY1A	- -
16 points	XQQ-RY2A	XQQ-SS2A XQQ-TR2A
32 points	XQQ-RY2B	- XQQ-TR2B
64 points	-	- XQQ-TR4A
	-	- XQQ-TR4B
	-	- XQQ-TR8A
	-	XQQ-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-DC45	Current output, 4Ch [isolated]
	XGF-AH6A	Input: 4ch, Voltage/ Current Output: 2ch Voltage/ Current
	XGF-H02A	Pulse [OC] input type, 2Ch
High-speed counter	XGF-HD2A	Pulse [LD] input type, 2Ch
	XGF-P01A-P03A	Open collector, 1-3axis
	XGF-P01A-P03A	Line drive, 1-3axis
Positioning	XGF-P01H-P04H	Open collector, 1-4axis
	XGF-P01H-P04H	Line drive, 1-4axis
	XGF-PN8A	LS Standard EtherCAT Net. 8axis
Positioning (Network Type)	XGF-PN8B	Standard EtherCAT Net. 8axis
	XGF-TC4S	Thermocouple input, 4Ch
	XGF-RD4A	RTD input, 4Ch
Temperature control	XGF-RD4S	RTD input, 4Ch [insulated]
	XGF-TC4UD	Input: 4ch.[Voltage/Current, RTD/TC] Output: 8ch.[TR/Current]
	XGF-TC4UD	Controller: 4 loops
Temperature controller	XGF-TC4RT	Input: 4ch.[RTD] Output: 4ch.[TR] 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
	XOL-EIMT	RAPIEnet Twisted fair 2Ch For PC
Cnet	XOL-EIMF	RAPIEnet Fiber optic 2Ch For PC
	XGL-CH2A	RS-232C/RS-422
	XGL-C22A	RS-232C, 2ch
	XGL-C42A	RS-422, 2Ch
Ethernet	XGL-EFMF	Fiber optic, Master, SC type
	XGL-EFMT	Twisted pair, Master, RJ-45
	XGL-ESHT	Fast Ethernet, Industrial Ring module
	XGL-EHST	Fast Ethernet, Switching hub
Ethernet/IP (Dedicated)	XGL-EDMF	Fiber optic, Master, SC type
	XGL-EDMT	Twisted pair, Master, RJ-45
	XGL-EIPT	Industrial Ethernet, 2ports
	XGL-RMEA	Rnet, Master, TP
DeviceNet	XGL-DMEA	DeviceNet, Master
	XGL-PMEA	Profibus-DP, Master
	XGL-PMEC	Profibus-DP Slave, Remote interface
	XGL-PSRA	Profibus-DP Slave
Profinet-DP	XGL-PSEA	Profibus-DP Slave
	XGL-FMEA	Dedicated network
Fnet	XGL-FMEA	

## Specification

Item		Description		Remark
		XGR-CPUH/F	XGR-CPUH/T	
Media		Fiber optic	Twisted pair	
Operation method		Cyclic execution, Periodic operation, Interrupt operation, Fixed scan		
I/O control method		Scan synchronized batch processing method (Refresh method)		
Program language		LD (Ladder Diagram), ST (Structured Text), SFC (Sequential Function Chart), IL (Read only)		
Number of Instructions	Operator	18		
	Standard function	130 + Real type function		
	Standard function block	41		
Special function/ function block		Special function block, Process control function block		
Processing speed	LD	0.042μs/Step		
	MOV	0.126μs/Step		
	Real type	± : 0.602μs(S), 1.078μs(D) x : 1.106μs(S), 2.394μs(D) ÷ : 1.134μs(S), 2.66 μs(D)		S: Real type D: Long real type
I/O points		I: 131,072 points, Q: 131,072 points (Total: 1131,072)		
DRAM	Program memory	7MB		Including Upload, Parameter, System area *Battery back-up memory : 8MB
	Data memory	2MB		
	Reserved memory	7MB		
Flash memory		16MB		
Data memory	Direct variable	256k Byte		
	Auto allocated variable	512k Byte		
	Timer	No limitation, Range: 0.001sec ~ 4,259,967.295sec (1,193hours)		
	Counter	No limitation, Range: -32,768 ~ +32,767		
	Flag	System Communication Special	4k Byte 64k Byte 2k Byte (32 base, 16 slot, 32 channel )	L, N area U area: Analog device area R area: read/write [Command, XG5000]
	File register	64k Byte *2		
Program	Number of program blocks	256		
	Initial task	1 [_INT]		
	Cycle task	32		
	Internal device task	32		
Operation mode		RUN, STOP, DEBUG		
Restart mode		Warm, Cold		
Self diagnostic functions		Watchdog timer, Memory error, I/O error, Battery error, Power Supply error		
Program download		RS-232C (1CH), USB (1CH)		
Data retain		Auto allocated variable: set by variable definition Direct variable: set by parameter		
Max. expansion base		31 stages		

## Specification

Item		Hardware		Remark
CPU module		2 slot / Fiber, Twisted fair		
Expansion drive module		1 slot / Fiber, Twisted fair, Hybrid		
Base		Main base: 6 slot, Expansion base: 12 slot		
Power	AC110V	5V-5.5A		
	AC220V	5V-5.5A		
	AC110V	5V-8.5A		
	AC220V	5V-8.5A		
Expansion method and Max. expansion base		31 stages by network		
Base number setting		Rotary switch of expansion drive module		
Distance between expansion bases		Twisted fair: 100m (3km), Fiber: 2km (60km)		
Master/Standby switching over time		50ms or less		

## Available modules for each base

	Base	Available modules
1	Main base	CPU, Ethernet module (XGL-EFMx), RAPIEnet module (XGL-EIMx) * x: T (Twisted fair), F (Fiber optic), H (Hybrid)
2	Expansion base	I/O modules for XGI [Ethernet based communication module should be installed on Main base] Number of communication module: 12 for High-speed link, 8 for P2P Number of analog module: Analog input (139), Analog output (250)

# XGR-INC Configuration

## XGR-INC (Intelligent Network Controller)



### High performance

Premium CPU for high performance and high reliability

- CPU processing speed: 42ns/step
- 32 Bit Micro Processor
- Redundancy system and CPU synchronization by optical cable
- Program memory: 7MB ( included program, upload, parameter and system areas)
- Data memory: 2MB, Flash memory: 16MB
- Master switching over time: min 4.3ms ~ max 22ms

### Intelligent

Open network- international standard communication

Easy to connect from upper information system to field devices

- Easy expansion installation using network cable - Fiber optic and twisted fair
- Ring Topology for redundancy expansion cable
- Max. 3 expansion base Distance: Fiber 2km (Max. expansion 4km), Twisted fair 100m (Max. expansion 200m)
- Program upload and download via expansion base.
- Ethernet network: XGT, MODBUS TCP, Ethernet/IP protocol
- Ethernet Ring Topology: RAPIEnet
- Serial network: RS-232C/422/485, XGT, MODBUS RTU/ASCII
- Fieldbus network: Profibus-DP, DeviceNet

### Easy

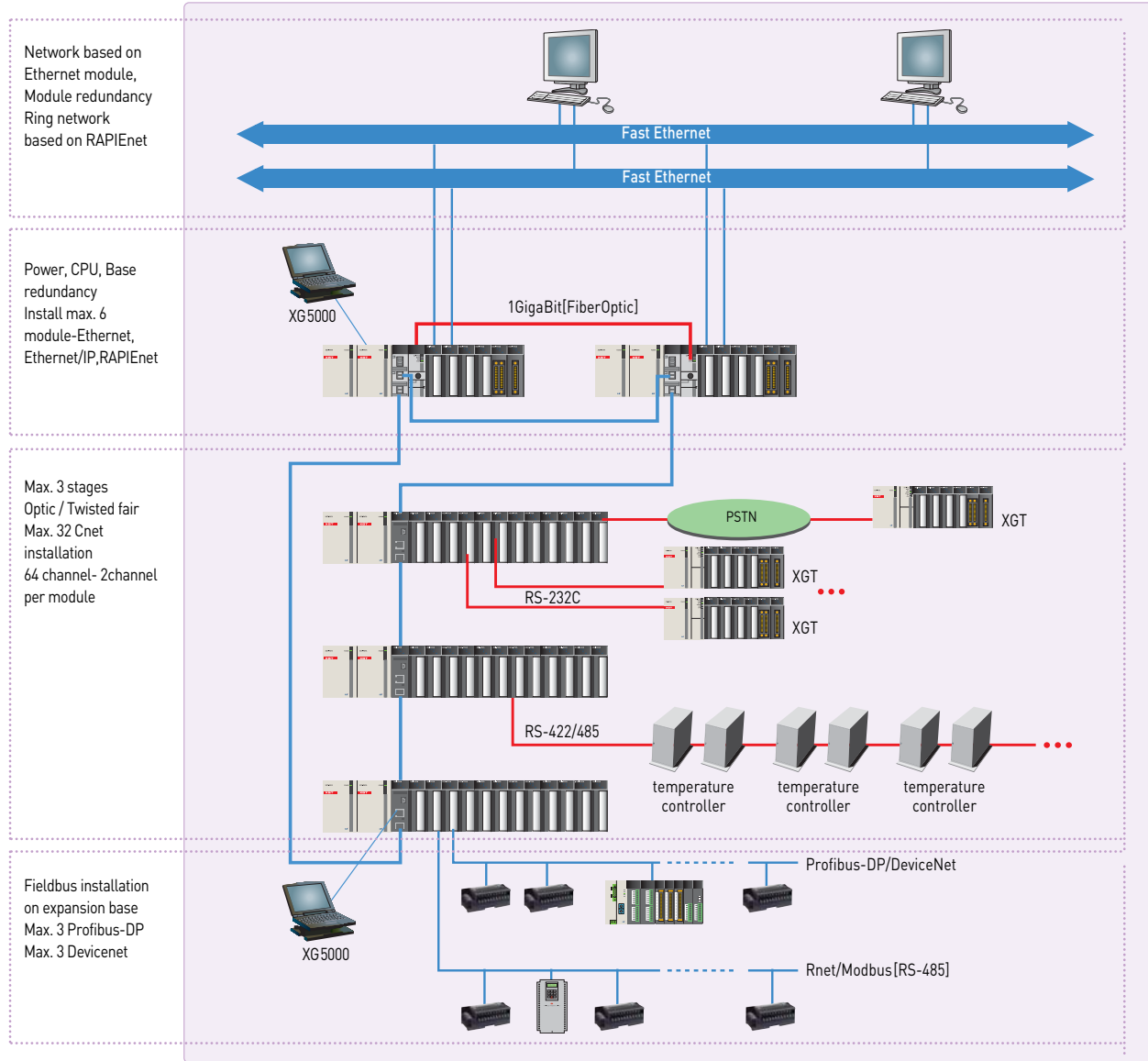
Component compatibility with XGT PLC Easy to program using XG5000

- Except CPU, XGR series have compatibility with XGT series-base, power, digital I/O, communication and so on.\*
- IEC 61131-3 Convenient setup for communication and network parameter
- Easy to set heterogeneous protocol using customer communication setting
- Easy to set Profibus-DP, DeviceNet, Rnet and Ethernet using high speed link communication setting
- Variety monitoring means: frame monitor, communication status monitor, communication status flag and so on.

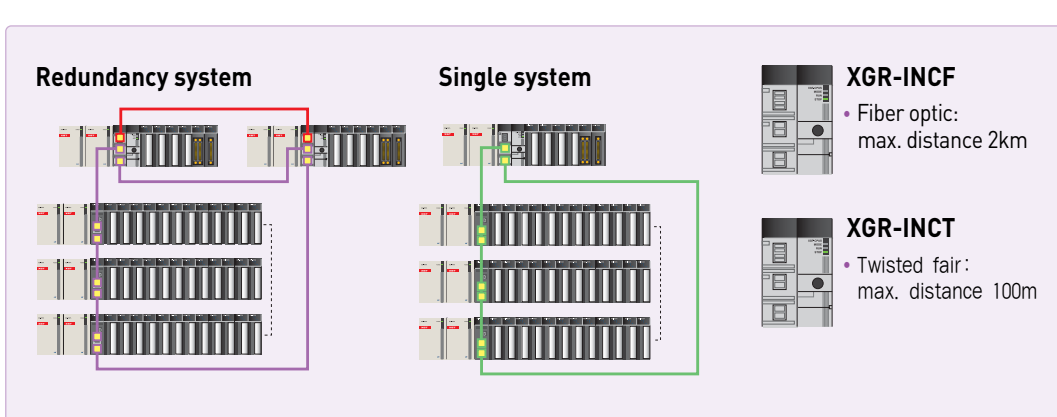
\* Analog I/O and special module are not available.



## XGR-INC configuration

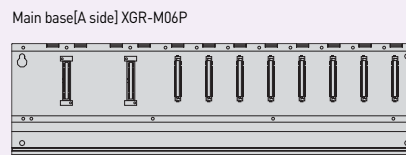
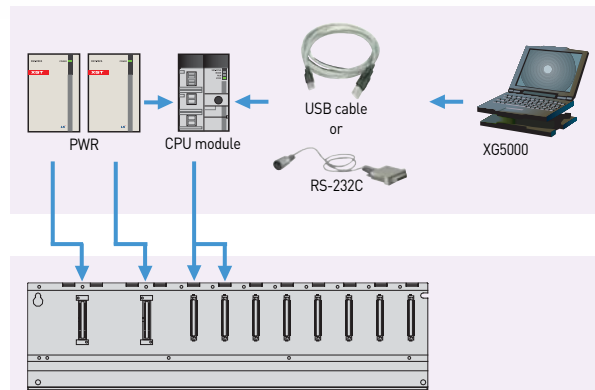


System



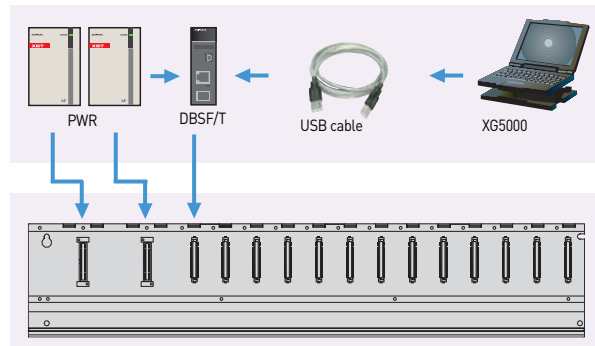
# System configuration

## XGT System configuration



### Main base

- 2 type of XGR-INC
- Power: AC110V, AC220V
- 6slot base: enable to install 6 communication modules based on Ethernet



### Expansion base

- Expansion drive: Fiber optic, Twisted fair, Hybrid
- Power: 8.5A/AC110V, 8.5A/AC220V
- I/O module: max. 2,304 points
- Serial communication module: 32 modules
- Fieldbus communication module: 3 Pnet modules, 3 Dnet modules

Base module	
USB-301A	USB download cable
K1C-050A	RS-232C download cable
XGC-F201	Optic, 2m, Redundancy CPU synchronization cable
XGC-F501	Optic, 5m, Redundancy CPU synchronization cable

Power module	
XGR-AC12	110V/DC5V 5.5A, base/expansion
XGR-AC13	110V/DC5V 8.5A, expansion
XGR-AC22	220V/DC5V 5.5A, base/expansion
XGR-AC23	220V/DC5V 8.5A, expansion
XGR-DC42	DC24V/DC5V 7A, base/expansion

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

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

Item	Output module		
	Relay	Triac	Transistor
8points	XQQ-RY1A	-	-
16points	XQQ-RY2A XQQ-RY2B	XQQ-SS2A -	XQQ-TR2A XQQ-TR2B
32points	-	-	XQQ-TR4A
64points	-	-	XQQ-TR4B

Item	Communication module	
	RAPIEnet	FEnet
XGL-EIMT	RAPIEnet, Twisted fair 2Ch	
XGL-EIMT	RAPIEnet, Fiber optic 2Ch	
XGL-EIMH	RAPIEnet, Twisted fair, Fiber optic	
XOL-EIMT	RAPIEnet, Twisted fair 2Ch for PC	
XOL-EIMF	RAPIEnet, Fiber optic 2Ch for PC	
XGL-EFMT	Open Ethernet, Twisted fair	
XGL-EFMF	Open Ethernet, Fiber optic	
XGL-ESHF	Open Ethernet, Industrial ring module	
XGL-EH5T	Open Ethernet, Twisted fair 5Ch, Switching HUB	
XGL-EDMT	Dedicated Ethernet, Twisted fair	
XGL-EDMF	Dedicated Ethernet, Fiber optic	
XGL-EIPT	Industrial Ethernet, Twisted fair 2Ch	
XGL-CH2A	RS-232C, RS-422/485	
XGL-C22A	RS-232C 2Ch	
XGL-C42A	RS-422/485 2Ch	
XGL-DMEA	DeviceNet, Master	
XGL-PMEA	Profinet, Master	
XGL-PMEC	Profinet, Master	
XGL-RMEA	Rnet, Master	

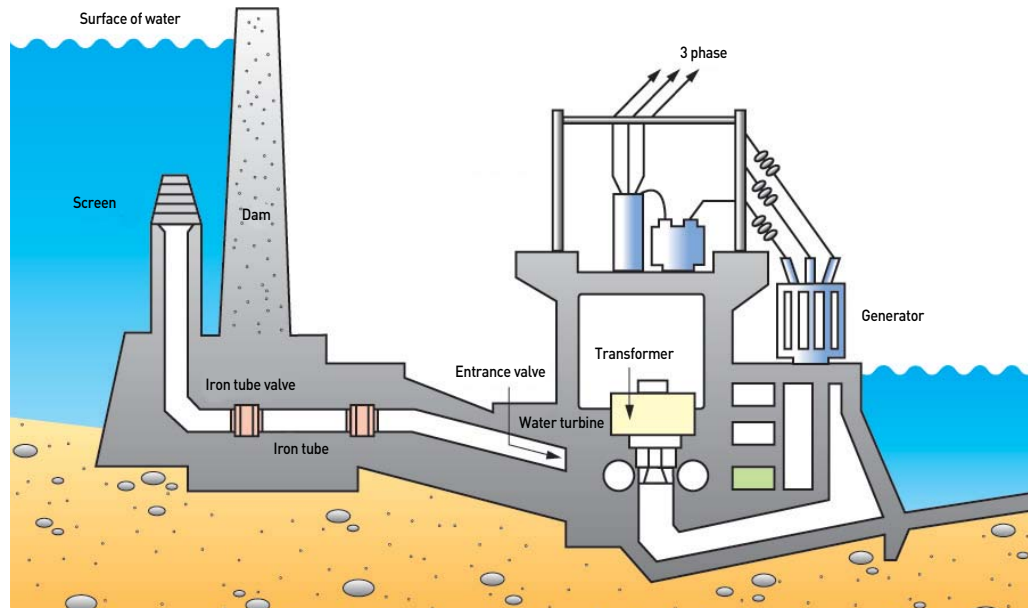
**Specification**

Item	XGR-INCT	XGR-INCF	Remark
<b>Operation method</b>	Cyclic execution, Fixed scan		
<b>I/O control method</b>	Scan synchronized batch processing method [Refresh method]		
<b>Program language</b>	Ladder Diagram, Sequential Function Chart, Structured Text		
<b>Number of Instruction</b>	Operator Standard function Standard function block	18 136 + Real type function 43	
<b>Processing speed</b>	LD MOV Real type	0.042ms/step 0.112ms/step +, -:0.602ms[S], 1.078ms[D] *: 1.106ms[S], 2.394ms[D], /: 1.134ms[S], 2.660ms[D]	S: Real type (32bits) D:Long real type (64bits)
<b>Program memory</b>	7MB (included upload, parameter, system areas)		
<b>I/O points</b>	2,304 points		
<b>Number of module installation</b>	Ethernet Serial Fieldbus	Ethernet, RAPIEnet, Ethernet/IP Installation on base (max. 6modules) Installation on expansion (max. 32 modules, 64Ch) Installation on expansion, Profibus-DP (max. 3 modules), DeviceNet (max. 3 modules)	Serial and Field modules can be installed maximum 32 on expansion.
<b>Data memory</b>	Auto allocated variable (A) Input variable(I) Output variable(Q) Direct variable M R W	512k Byte 16k Byte 16k Byte 256k Byte(max. 128k Byte in blackout) 64k Byte * 2 128k Byte	
<b>Timer</b>		No limitation in auto allocated variable area	
<b>Counter</b>		No limitation in auto allocated variable area	
<b>Program</b>	Scan program Initial task Cycle task Internal device task	256 1 [_INT] 32 32	
<b>Operation mode</b>	Run, Stop, Debug		
<b>Restart mode</b>	Warm, cold		
<b>Self diagnostic functions</b>	Watchdog timer, Memory error, I/O error, Battery error, Power Supply error		
<b>Program download</b>	RS-232C (1Ch), USB (1Ch)		Remote connection using Ethernet
<b>Data retain</b>	Auto allocated variable: set by variable definition Direct variable: set by parameter		
<b>Max. expansion base</b>	3 stages		
<b>Distance between expansion bases</b>	920mA	1,310mA	
<b>Current consumption</b>	260g	280g	

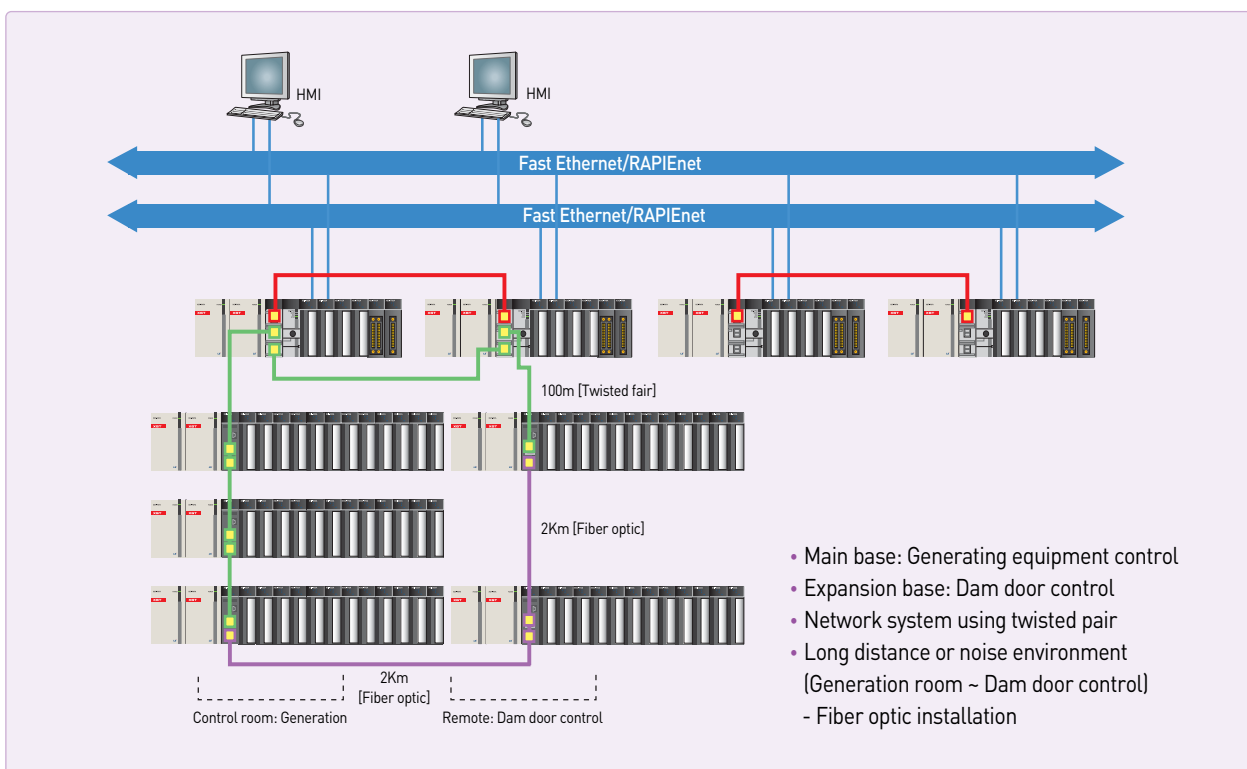


# Application

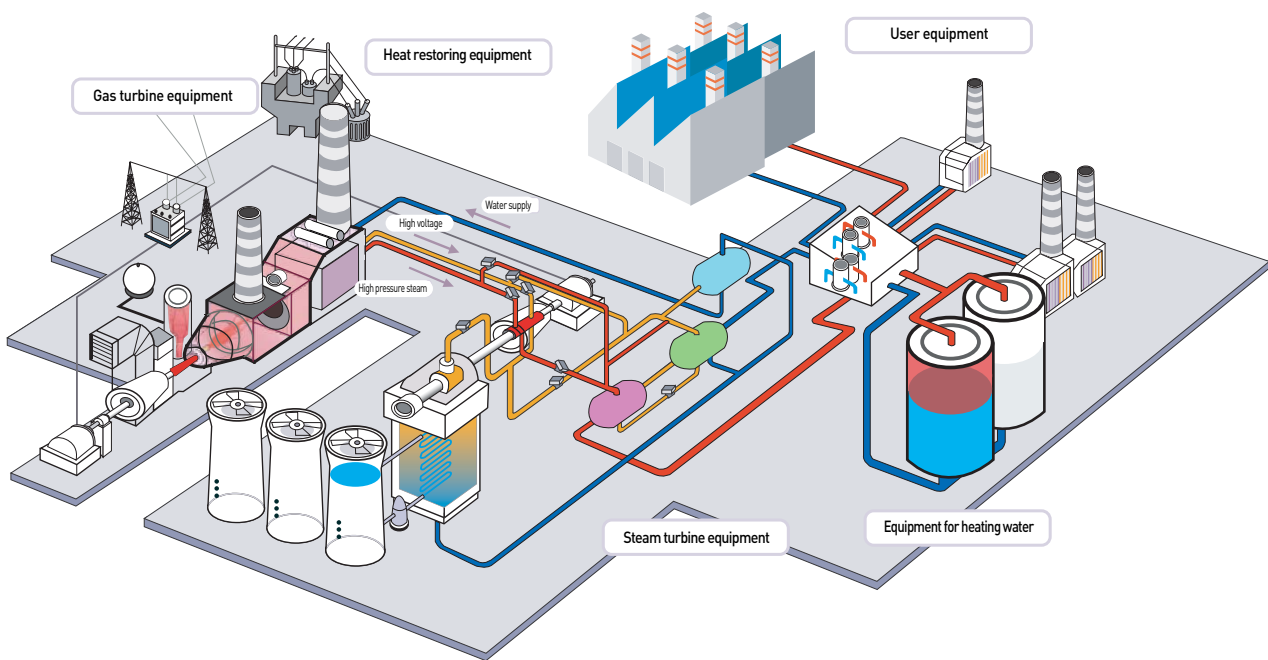
## Water power generation or Dam door control



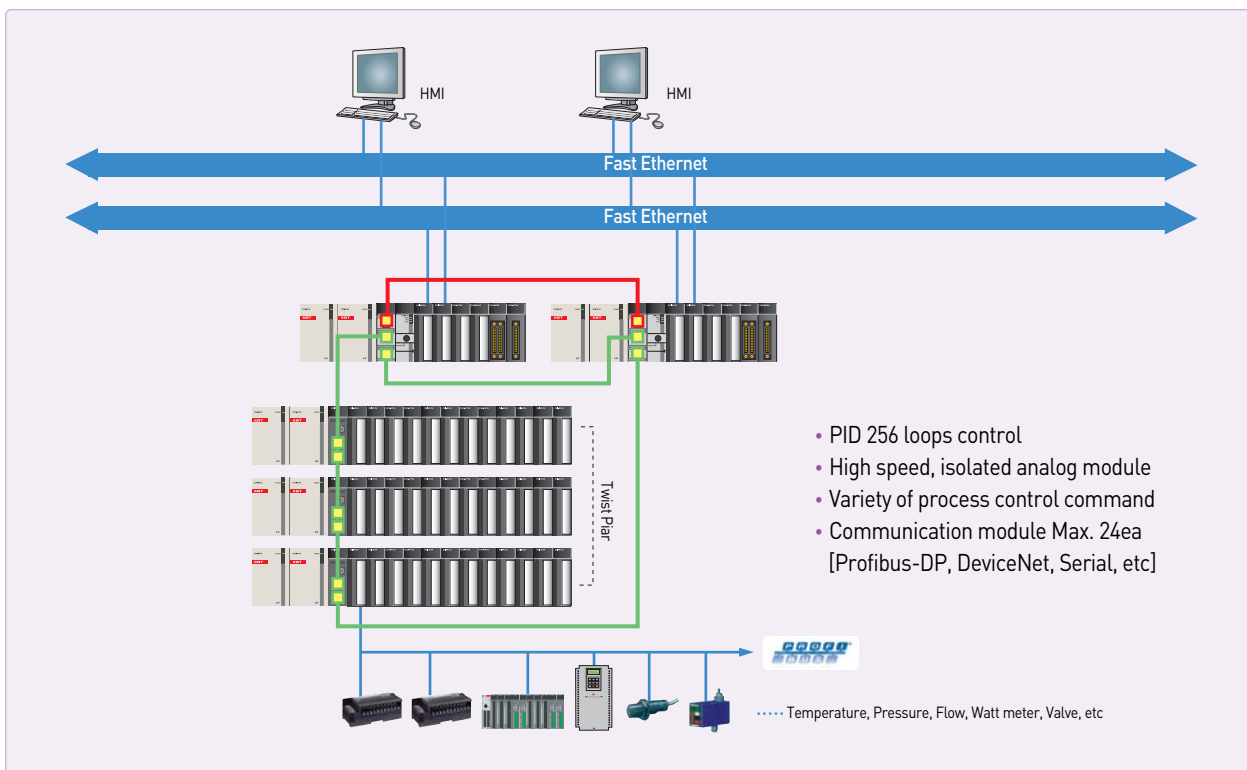
## System configuration



## Generating boiler control



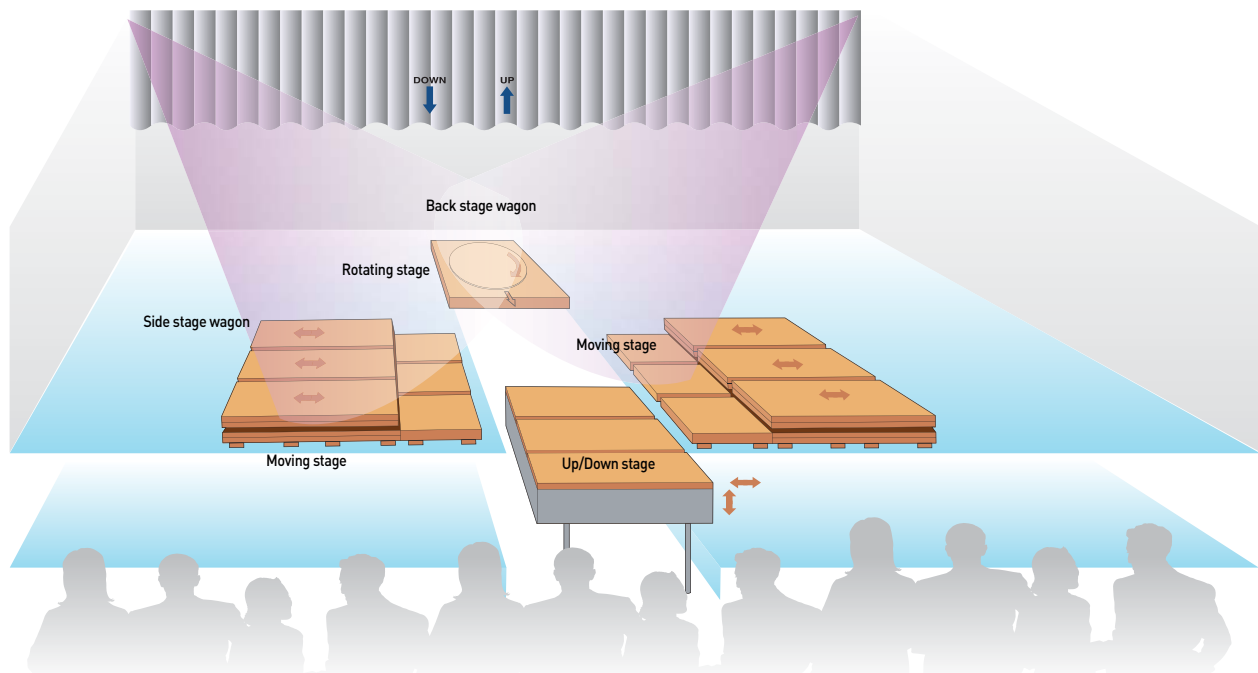
## System configuration



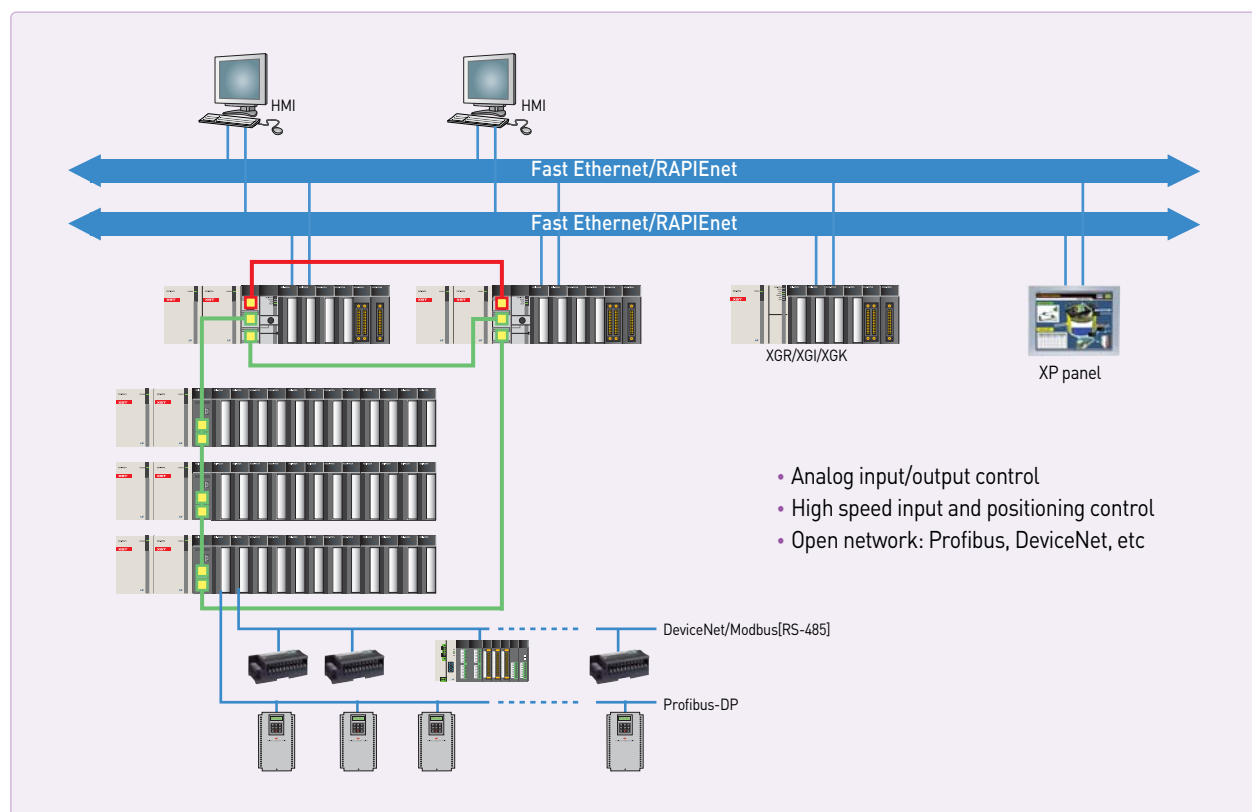
XGT

# Application

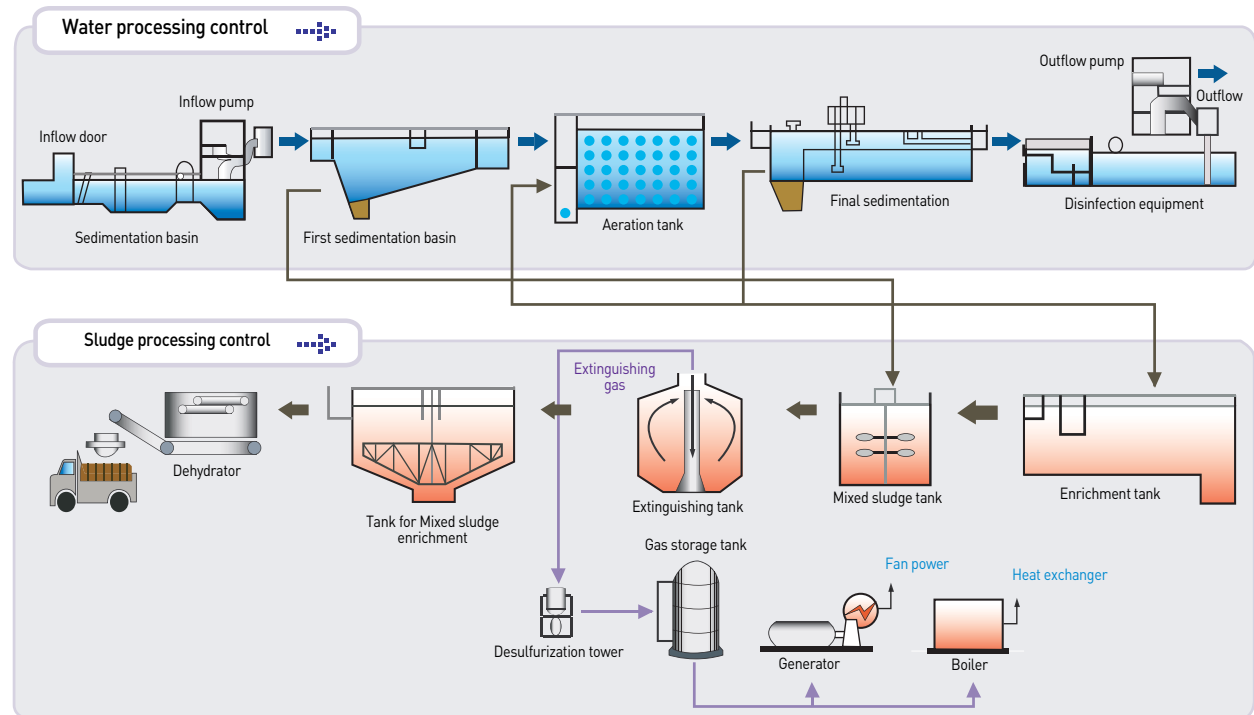
## Stage control



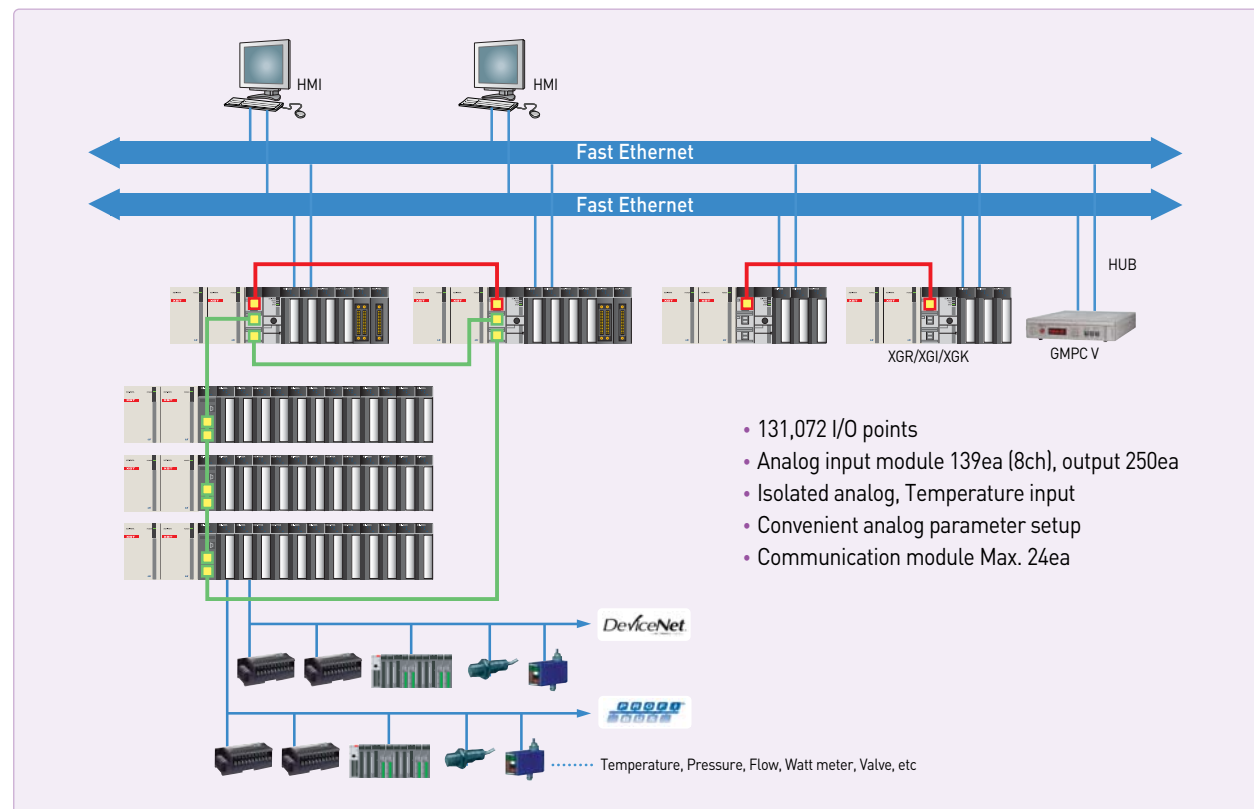
## System configuration



## Water processing control



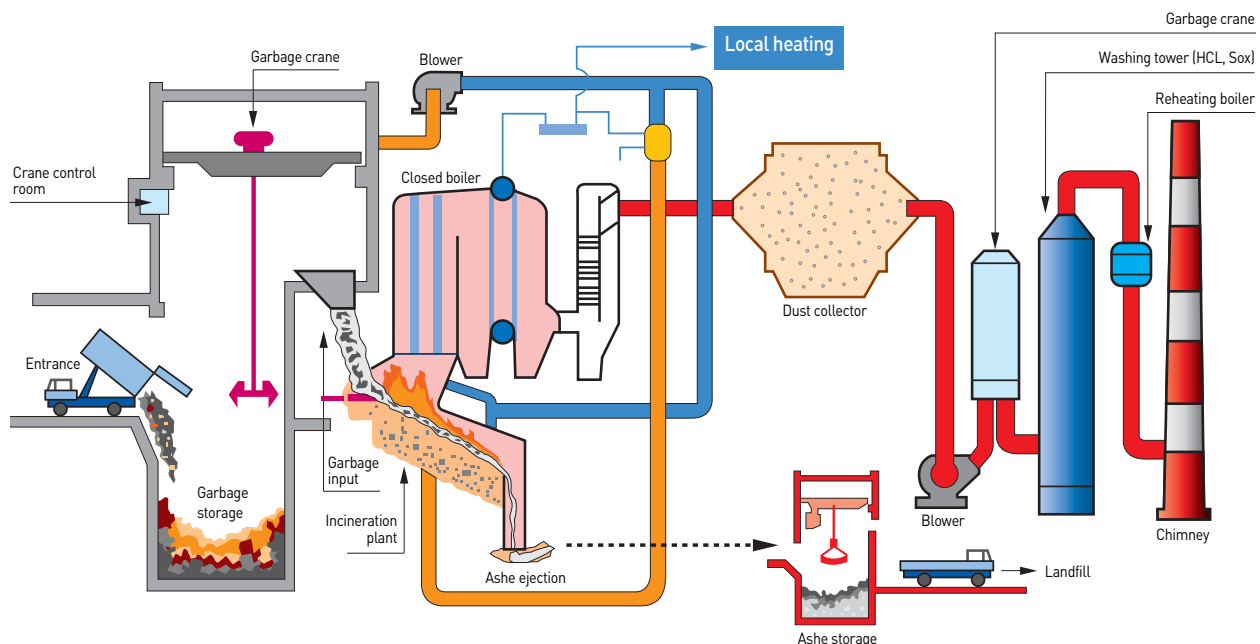
## System configuration



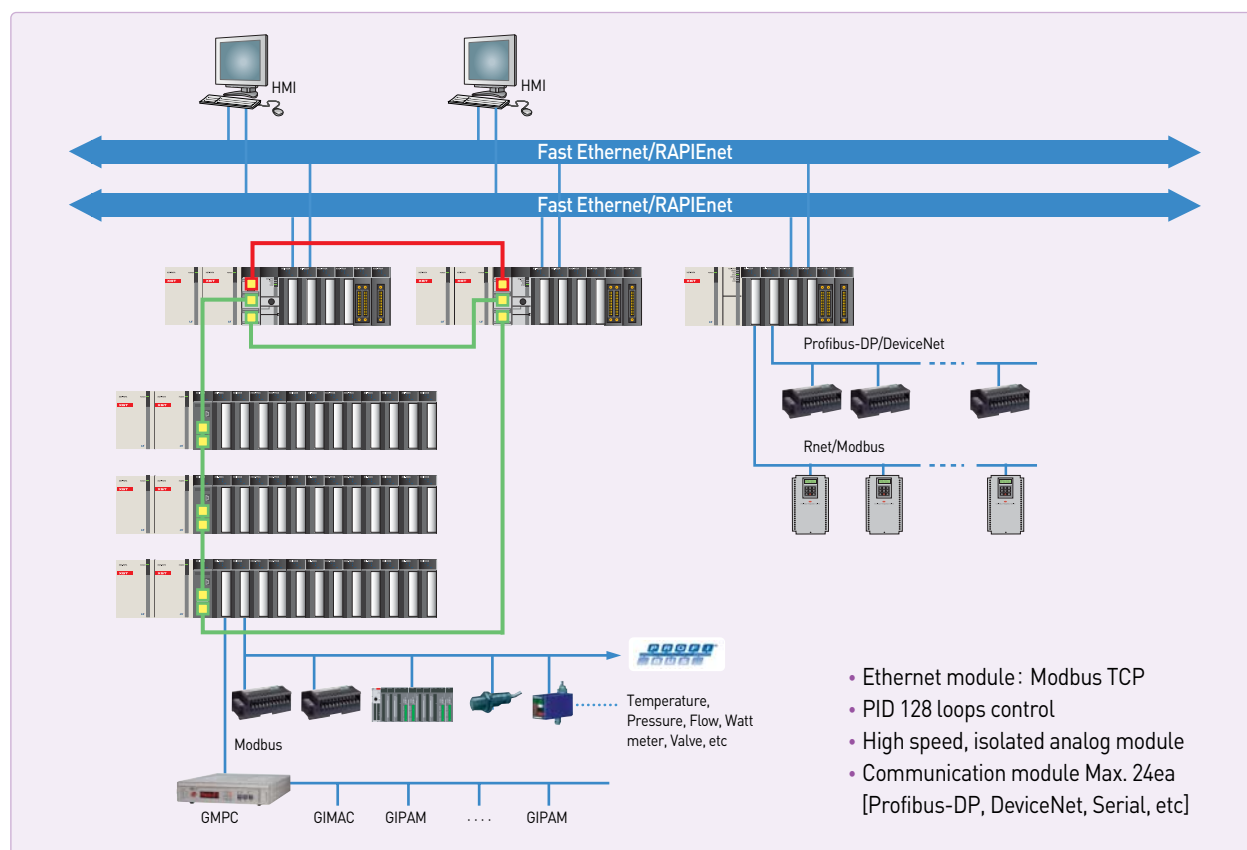
**XGT**

# Application

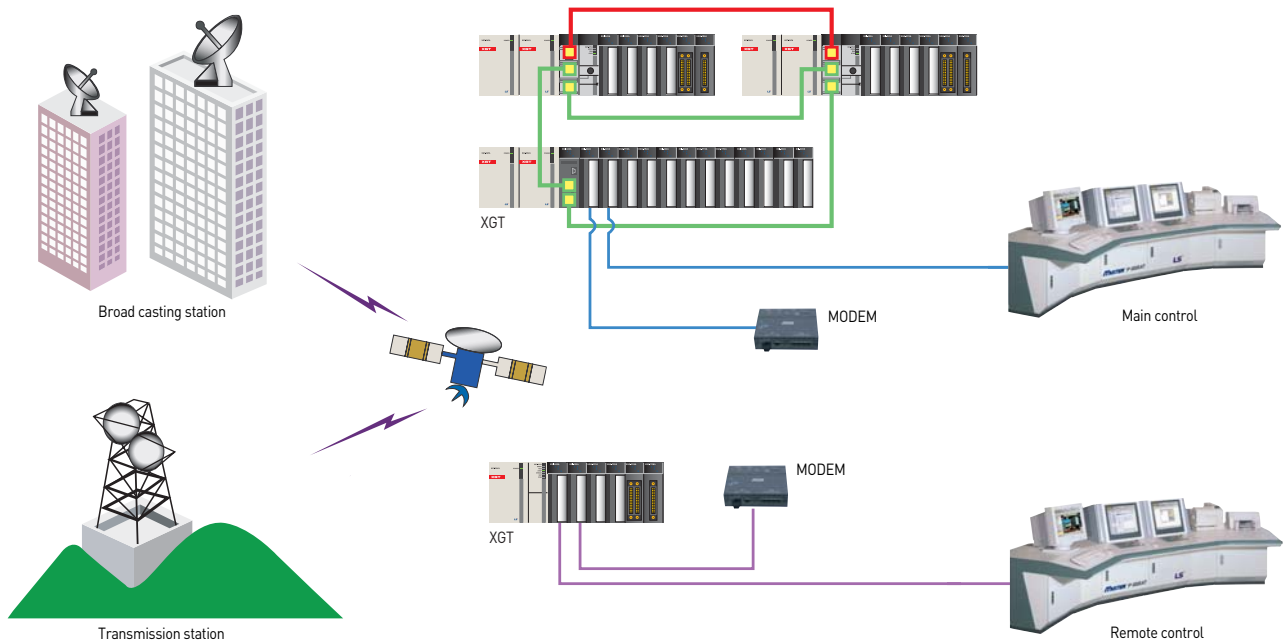
## Incinerator control



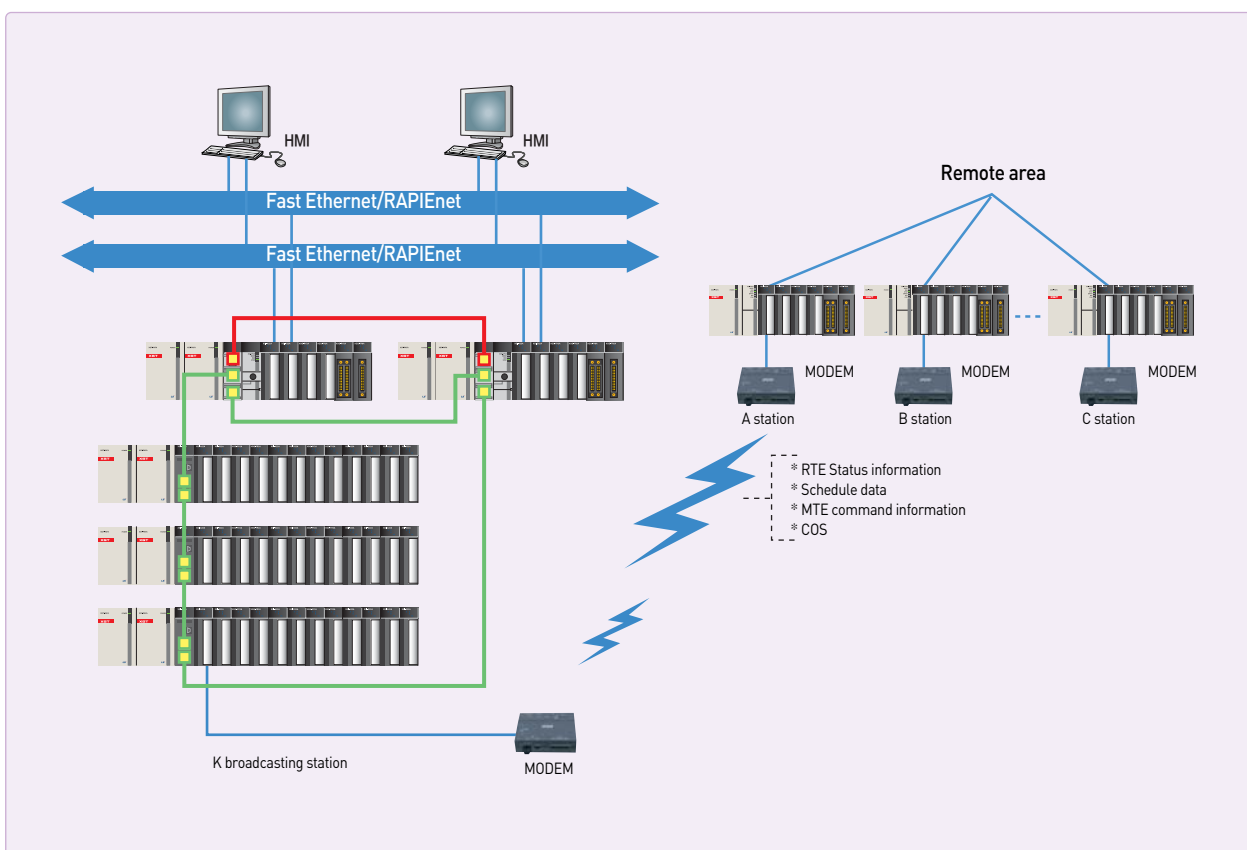
## System configuration



## Broad casting system



## System configuration





# Network



## RAPInet

- Communication speed: 100Mbps
- Dual port [T.Pair/F.Optic/Hybrid]
- Built-in high performance industrial switch
- Cyclic Communication [Broadcast Service]
  - 1block:200word
  - Send 64block/ Receive 128block
- Event Communication [Peer to Peer Service]



## XGT Fast Ethernet (FEnet)

- 10/100Mbps Industrial high-speed Ethernet
- 10/100Base-TX, 100Base-FX (Optical)
- Open Ethernet (FEnet) and LSIS dedicated Ethernet (FDEnet)
- High reliability and performance with 32-bit processor
- Various connection to HMI S/W (XGT, MODBUS/TCP)



## XGT Ethernet / IP

- EtherNet/IP Conformance Test Suite Version 2.10
- 100BASE-TX/100Mbps full duplex
- No additional switch or hub (built-in switch)
- Wiring reduction and flexible installation
- Auto cross over function
- Various diagnostic function and network status information



## XGT Cnet (Computer Line)

- RS-232C/485/422 communication
- Long-distance communication via modem connection
- Various connection to MMI S/W (XGT, MODBUS RTU, MODBUS ASCII)
- User-defined communication support
- Convenient P2P master (XGT, MODBUS, MODBUS-RTU/ASCII )

# XGT

Along with Ethernet, Profibus-DP, and DeviceNet,  
XGT series provide the maximum in control  
integration and communication flexibility.



#### XGT Fnet

- Dedicated network for LS PLC
- Easy high-speed link parameter setup
- 1Mbps high-speed communication
- Max. 750m
- Max. 6ea repeater available [Max. expansion 5.25km]
- Network management through Auto scan



#### XGT Rnet

- Communication speed: 1Mbps
- Communication distance: Max. 750m
- Max. 6 repeaters (up to 5.25km)
- Network management using Auto-scan  
(Slave module information)



#### XGT Dnet (DeviceNet)

- Connectable to other PLCs and devices
- Compliance of the ODVA standard
- Flexible communication speed setting: 125/250/500Kbps
- Multi-drop and T branch connection
- Communication distance: Max. 500m
- Convenient parameter setting through SyCon/HS link parameter



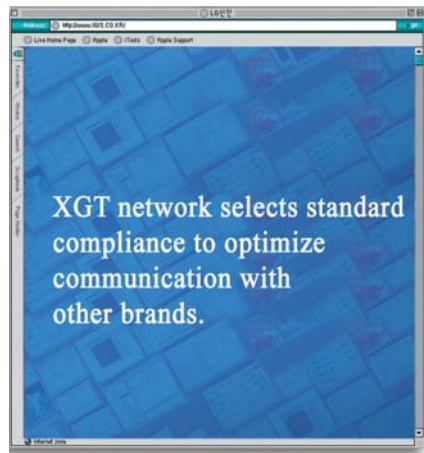
#### XGT Pnet (Profibus-DP)

- Optimum communication for a master automation device and distributed slave I/O devices
- Fast slave communication omitting application layer
- Communication distance: Max. 1200m
- Convenient parameter setting through SyCon/HS link parameter



## General introduction

## Features



XGT network selects standard compliance to optimize communication with other brands.

RAPIDnet

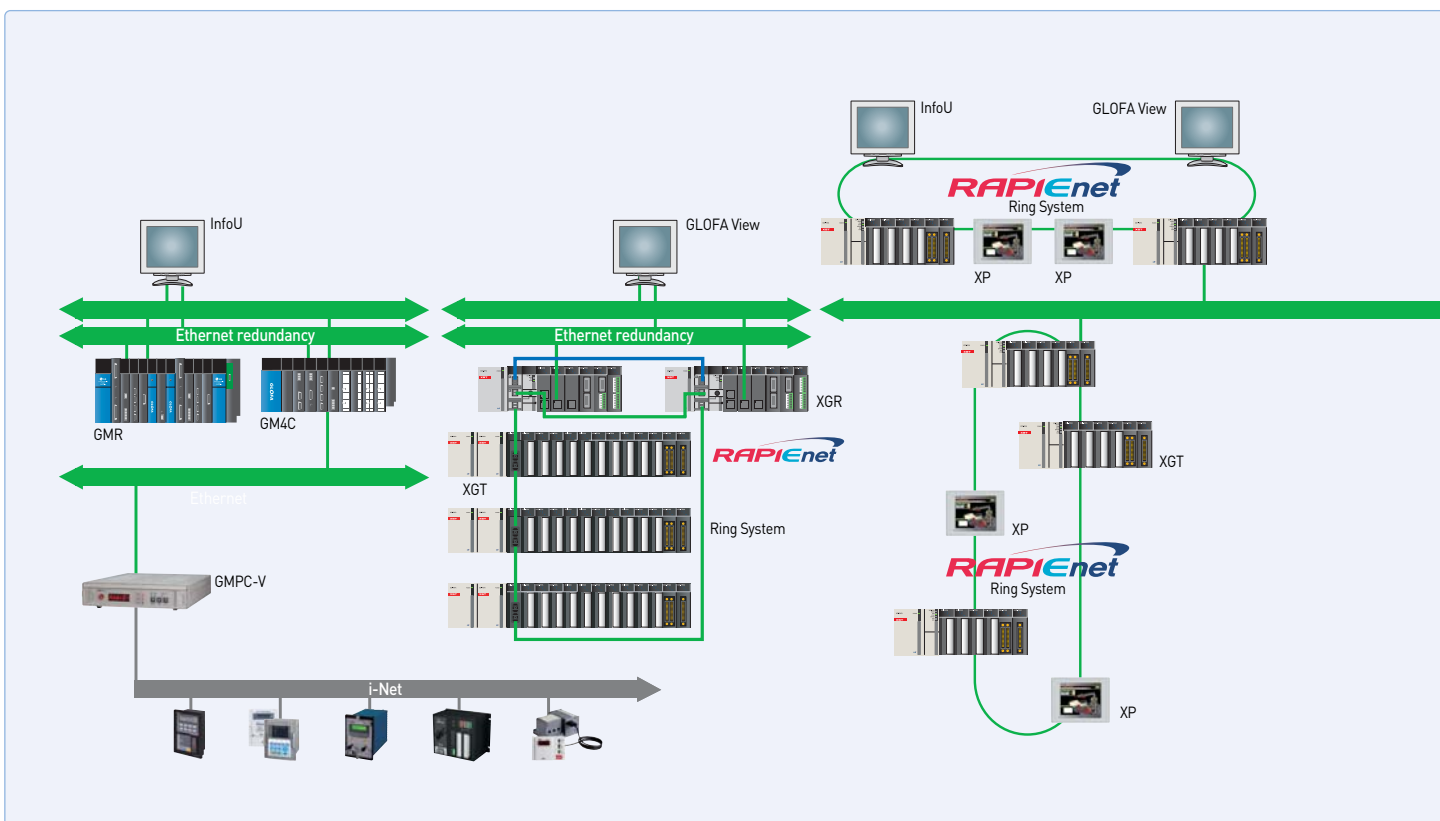
- Communication speed: 100Mbps
  - Dual port (T.Pair / F.Optic / Hybrid)
  - Built-in high performance industrial switch
  - Cyclic Communication (Broadcast Service)
    - 1block:200word
    - Send 64block / Receive 128block
  - H/W based Dual port Full duplex Switching
  - Real-time / Non real-time service

XGT Fast Ethernet

- 10/100Mbps Industrial high-speed Ethernet
  - 10/100Base-TX, 100Base-FX (Optical)
  - Open (Information level) Ethernet: FEnet  
LSIS dedicated (Between LS PLCs) Ethernet: FDEnet
  - High reliability and performance with 32-bit processor
  - Various connection to MMI S/W (XGT, MODBUS)
  - Enhanced network diagnosis

XGT Ethernet / IP

- EtherNet/IP Conformance Test Suite Version 2.10
  - 100BASE-TX/100Mbps full duplex
  - No additional switch or hub (built-in switch)
  - Wiring reduction and flexible installation
  - Auto cross over function
  - Various diagnostic function and network status information



**XGT Cnet**

- RS-232C/485/422 communication
- Long-distance communication via modem connection
- Various connection to HMI S/W (XGT, MODBUS RTU, MODBUS ASCII)
- User-defined communication
- Convenient P2P master (XGT, MODBUS)

**XGT Fnet**

- Dedicated network for LS PLC
- Easy high-speed link parameter setup
- 1Mbps high-speed communication
- Max. 750m
- Max. 6ea repeater available (Max. expansion 5.25km)
- Network management through Auto scan

**XGT Rnet**

- High-speed communication: 1Mbps
- Long communication distance: Max. 750m
- Max. 6 repeaters (up to 5.25km)
- Network management using Auto-scan (Slave module information)

**XGT Dnet (DeviceNet)**

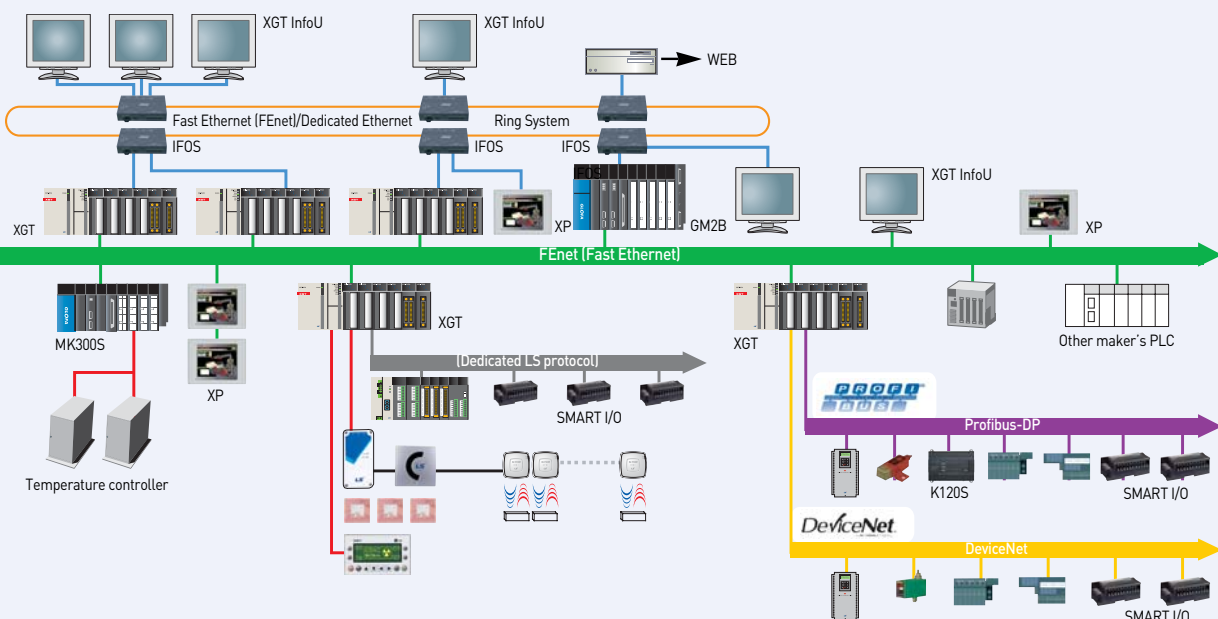
- Connectable to other PLCs and control device
- Compliance of the ODVA standard
- Flexible communication speed setting: 125/250/500Kbps
- Multi-drop and T branch connection
- Long communication distance: Max. 500m

**XGT Pnet (Profibus-DP)**

- Optimum communication for a master automation device and distributed slave I/O devices
- Fast slave communication omitting application layer
- Long communication distance: Max. 1200m
- Communication using High-speed link parameter

**Installation number of network module available**

Item	XGK / XGI / XGR CPU
Total network module	24
High-speed link module	12
P2P service	8





# RAPIDnet

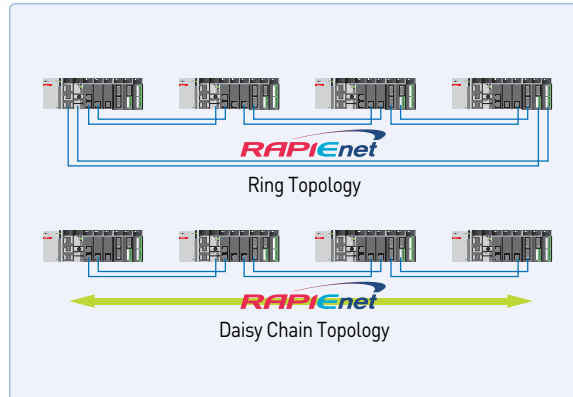
## Features

### 100Mbps Dual Port Ethernet

- Communication speed : 100Mbps
- Dual port (T.Pair / F.Optic / Hybrid)
- Built-in high performance industrial switch
- Cyclic Communication (Broadcast Service)
  - 1block : 200word
  - Send 64block / Receive 128block
- Event Communication (Peer to Peer Service)

### Hardware based Full duplex switching

- Dual port full duplex switching (Forwarding/Receiving)
- Real-time / Non real-time service (Frame )



## Redundancy System



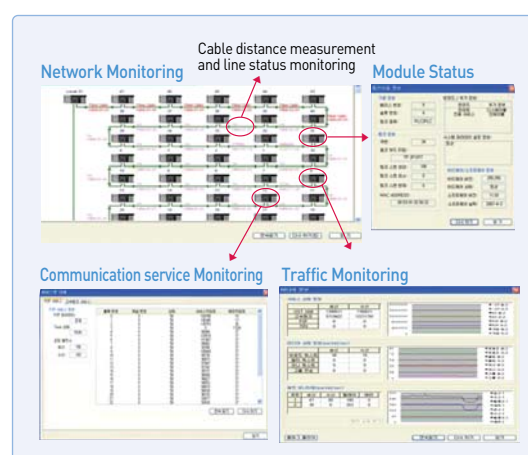
## Hybrid System

- Twisted pair, Fiber optic, Hybrid(T.P+F.O)



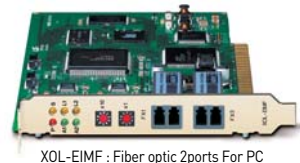
## Intelligent Diagnostic Functions

- Alarm for station number collision
- Cable distance measurement (Twisted pair cable)
- Convenient wiring using auto cross over
- Various diagnosis and Network status information
  - (a) CPU status
  - (b) Communication module status
  - (c) Communication service (HS link, Dedicated service, P2P) status
  - (d) Auto scan function to supply module information within the network
  - (e) Packet and Data ring monitoring receiving to Communication module
  - (f) Module diagnosis via network



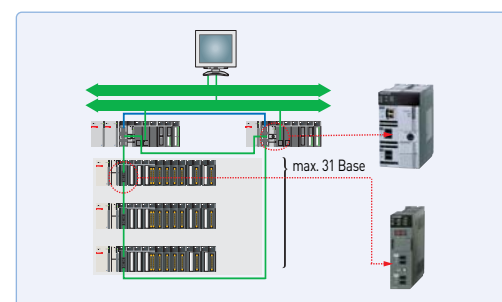
## Specification

Item		Specification	
		100BASE-FX	100BASE-TX
Transmission	Transmission speed Media	100Mbps Fiber optic	100Mbps Twisted Pair
	Transmission method	Base band	
	Topology	Daisy Chain, Ring topology	
	Distance (Node to node)	2km	100m
	Max. distance (Node to node)	128km	6,400m
	Max. Node	64nodes	
	Max. Protocol	1,516bytes	
	Media access method	CSMA/CD	
	Frame error check	$CRC\ 32 = X^{32} + X^{25} + X^{23} + \dots + X^2 + X + 1$	
	Max. Number For PLC	12	
	of installation	For PC	1
	Mountable slot	For PLC	Main base ~ 7 <sup>th</sup> Expansion base (XGK-CPUH/XGI-CPUU) Main base ~ 3 <sup>rd</sup> Expansion base (XGK-CPUS/CPUA) Main base ~ 1 <sup>st</sup> Expansion base (XGK-CPUE)
		For PC	PCI slot
Communications device	Communication method	P2P Client / Server	High speed link Multicast, Unicast
	Data block	700word × 64Block	12,800word
	Data per block	700word	6,400word
	PLC ↔ PLC	●	●
	PLC ↔ PC	●	●
Fail Safe	Dual communication line	●	
	Recovery Time	Within 10m	
Network diagnosis	Bypass of the fail station	●	
	Cable distance measurement	●	
	Station number collision detection	●	
PADT			
Dimension (mm)	For PLC	98(H) × 27(W) × 90(D)	
	For PLC	18(H) × 120(W) × 174(D)	
Current consumption (mA)	For PLC	Twisted pair: 330, Fiber optic: 670, Mixed: 510	
	For PLC	Twisted pair: 630, Fiber optic: 630	
Wight (g)	For PLC	Twisted pair: 102, Fiber optic: 109, Mixed: 105	
	For PLC	Twisted pair: 104, Fiber optic: 128	



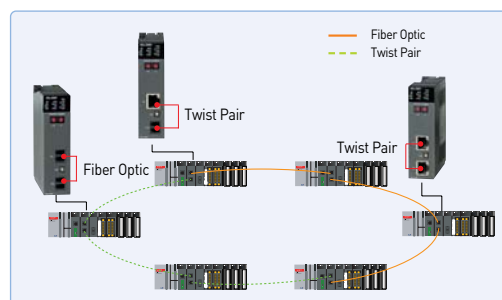
## Redundancy rack type expansion system

- Built-in type for CPU (Redundancy CPU)
  - Max. 31 expansion base
- Easy installation
  - Base Auto scan
  - Analog module setup with I/O parameter
  - Easy programming for analog using global variable
  - Max. 24 communication module
- Long distance expansion (Fiber optic: 2km) and loader connection
- Twisted pair/ Fiber optic/ Mixed type communication modules for various system environment

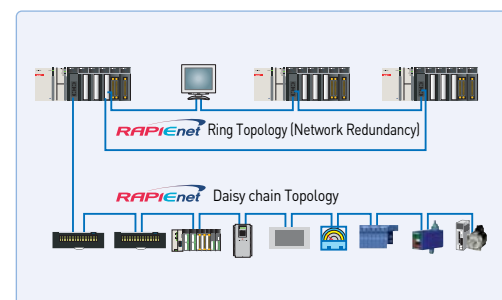


## Controller Level communication

- XGK/XGI/XGR PLC2PLC communication
- Enable to configure Daisy chain without External switch
- Service periodic: within 5ms



## System configuration

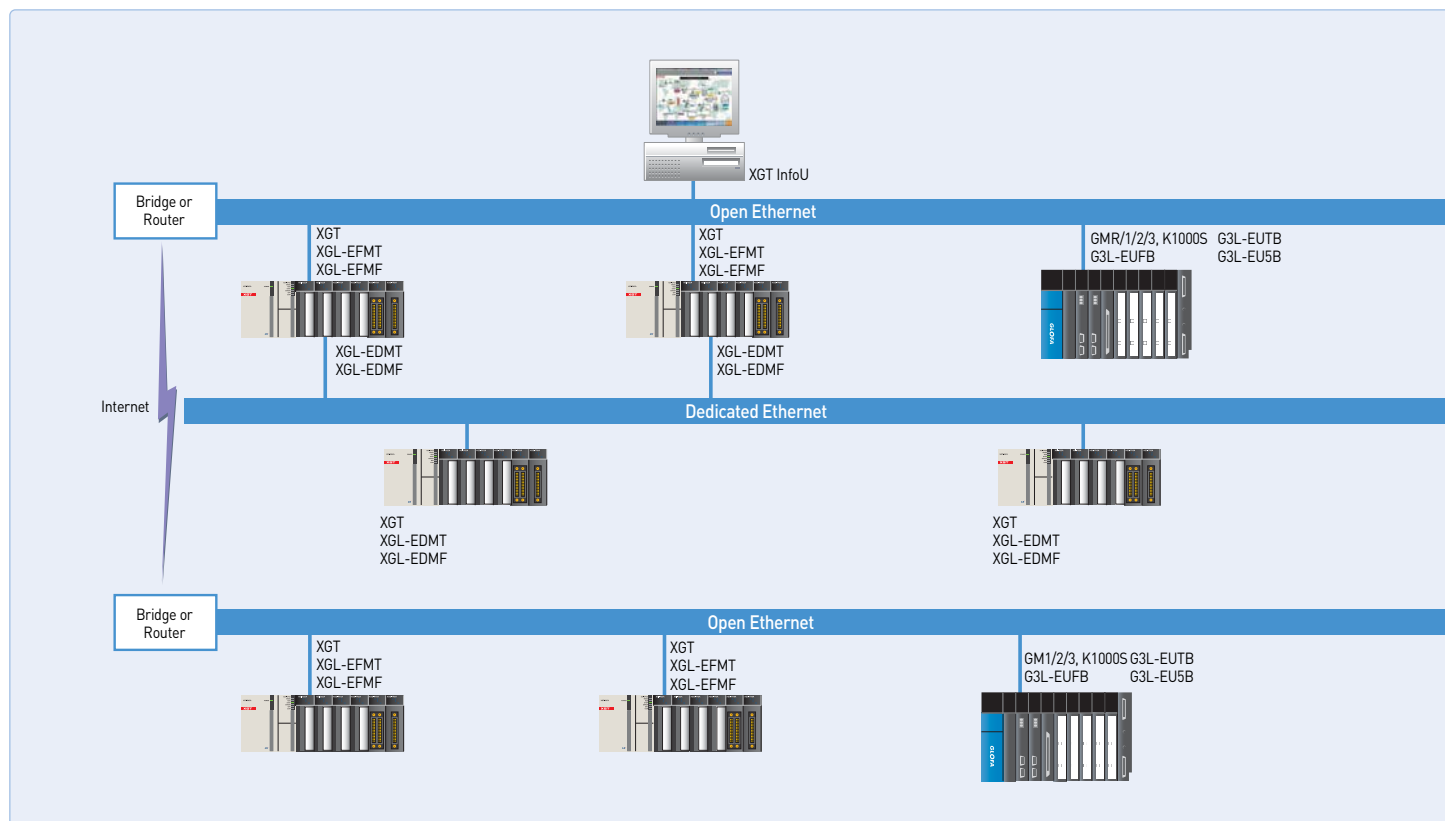


 XGT

# XGT Ethernet system

## Features

- 10/100Mbps industrial high-speed Ethernet (IEEE802.3)
- High-speed link block (Send 32blocks, Receive 128blocks)
- 10/100Base-TX, 100Base-FX (Fiber optic)
- Open Ethernet and Dedicated protocol
- High performance by 32bit processor
- Remote connection via XG5000
- Module reset function
- Modbus TCP protocol
- Network diagnosis via auto scan
- Easy network configuration and setup via XG-PD
- User defined protocol and P2P service
- PING Test function
- Communication information for services  
(High speed link, Dedicated service, Media status)



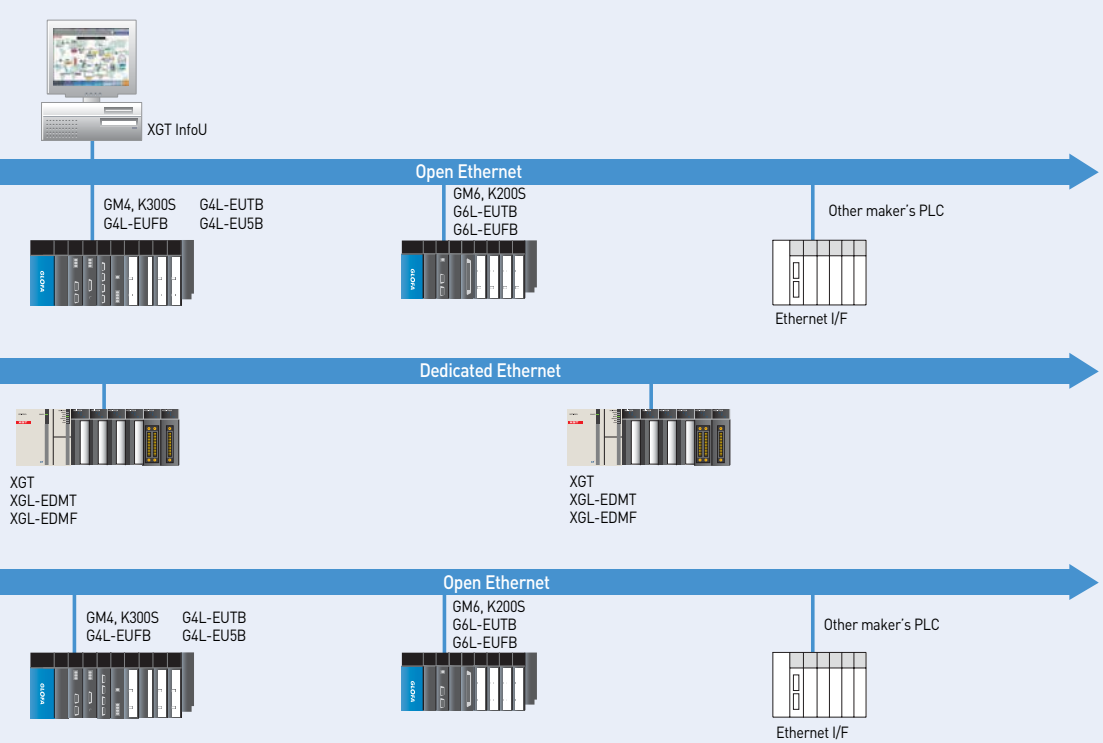
## Specification

### Open Ethernet

Item	XGL-EFMT	XGL-EMFM
Communication spec.	10/100 BASE-TX	100 BASE-FX, Fiber Optic
Protocol	TCP/IP, UDP/IP	
Service	With LS PLCs With other devices Application	High-speed link, P2P service P2P service Dedicated protocol service, XG5000 service, E-Mail service
HS link sending/receiving data		200 words/block (Max. 128 blocks)
No. of channel connectable to upper stage		16 channels
General use	Communication with PC [HMI] and external devices, High-speed communication among LSIS PLCs	
Purpose	UTP/STP Category 5	62.5/125 $\mu$ m, Multi-mode, SC connector
Current consumption (mA)	410	630
Weight (kg)	0.11	0.15

### Dedicated Ethernet

Item	XGL-EDMT	XGL-EDMF
Communication spec.	10/100 BASE-TX	100 BASE-FX, Fiber Optic
Protocol		Dedicated protocol
Service	With LS PLCs With other devices Application	High-speed link, P2P service - XG5000 service
Sending/receiving data		200 words /block
No. of connection stations		64 stations
General use	High-speed link communication among LSIS PLCs	
Purpose	UTP/STP Category 5	62.5/125 $\mu$ m, multi-mode, SC connector
Current consumption (mA)	410	630
Weight (kg)	0.11	0.15





# XGT Ethernet / IP System

## Features

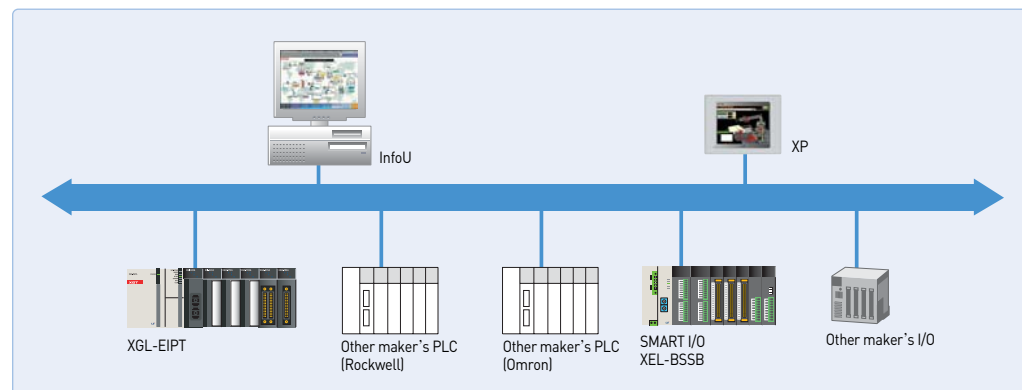
- Extensive Client Messaging Support
- Encapsulated Messages, Explicit Messaging
- Class 3 Connected Explicit Messaging(Server Only)
- Class 1 Connected Implicit(I/O) Messaging(Cyclic I/O Service Only)
- EtherNet/IP Conformance Test Suite Version 2.10
- 100BASE-TX , 100Mbps/ Full Duplex
- Max.24ea available on 1 CPU module (Main base / Extension base)
- No additional switch or hub (built-in switch)
- Wiring reduction and flexible installation
- Auto cross over function
- Various diagnostic function and network status information
  - Communication module status
  - P2P status
  - Auto Scan function
  - Packet and data status
  - Communication module diagnosis through network



## Specification

Item		XGL-EIPT
Communication speed		100Mbps
Modulation method		Base band
Max. expansion length between nodes		100m
Access method		CSMA/CD(Full Duplex)
Topology		Line type (Built-in switch), Star type
Service	Periodic communication	Implicit IO Client
	Non-periodic communication	UCMM Client
	Periodic server	Implicit IO Server
Diagnostic function		Module information, Auto Scan, Media Information, Ring test
Number of connection (Client/Server)	TCP	64/128
	CIP (IO communication)	64/128
Max. number of service		8
Max. number of module		24
Media		UTP/STP Category 5
Dimension		98(H) × 27(W) × 90(D)
Current consumption (mA)		400mA
Weight (g)		102

## System configuration



# XGT Industrial Optic Ring System

## Features

- 100Base-FX media
- Industrial high-speed Ethernet (IEEE802.3)
- High-speed link to communicate between LS PLCs
- High-speed block to link between modules
- High-speed link and Max. 16 P2P communication
- Loader service via Ethernet (XG5000): Dedicated TCP/IP port 2002
- Easy connection to other system using P2P and XG-PD
- Dedicated protocol and Modbus TCP
- DHCP (Dynamic Host Configuration Protocol)
- Access table to communicate with PC (HMI)



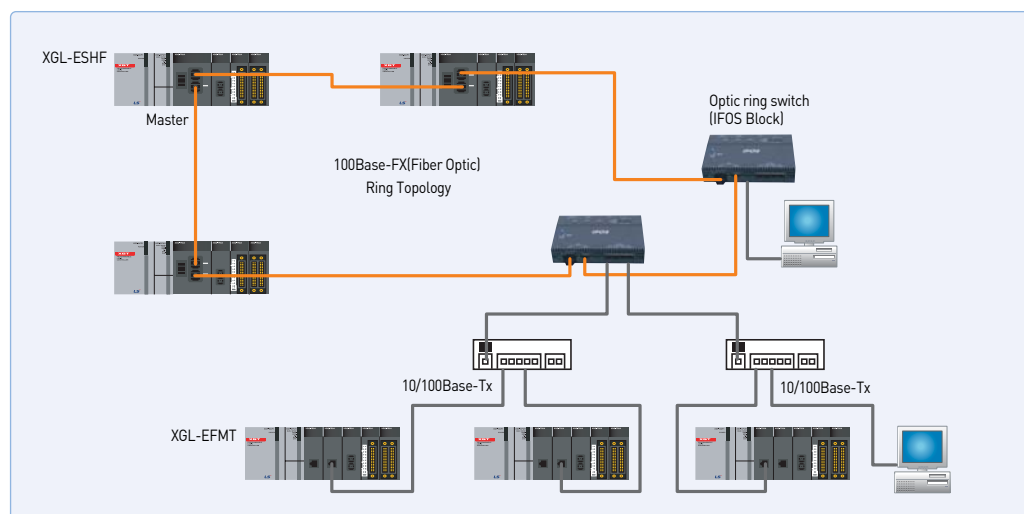
## Specification

	Item	XGL-ESHF(100BASE-FX)
Transmission	Communication speed	100Mbps
	Method	Base band
	Max. Distance(Node to node)	2km
	Max. Segment length	-
	Max. node	50ea / segment
	Distance (Node to node)	0.5m
	Max. Protocol size	1,500 bytes
	Media access method	CSMA/CD
	Frame error check	CRC 32
	Current consumption (A)	1.2
Weight (g)		220g

## Fiber optic cable

Item	Description
Cable type	Twin strands of Multi mode fiber (MMF)
Connector	SC type
Diameter	62.5/125 $\mu$ m
Wave length	1,350nm
Diminution	Within 2dB/1,000m

## System configuration





# XGT Ethernet switching hub

## Features

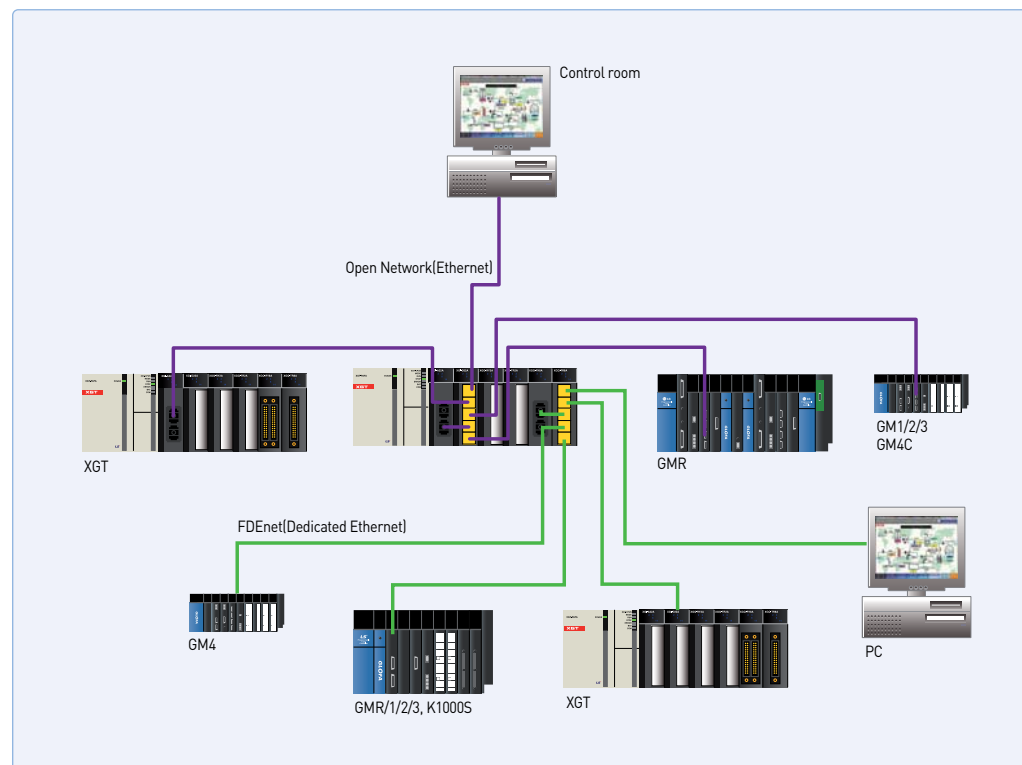
- Rack type: No external power
- Reliability for industrial standard
- Auto Crossover
- FG (Frame Ground) for RJ-45 connector
  - Decreased communication error by shielded FTP/STP cable



## Specification

Item		XGL-EH5T
Transmission	Communication speed	10/100Mbps
	Port type	10/100BASE-TX, TP cable, RJ-45 socket, 5ports
	Interface	Auto-Crossing, Auto-Nego., Auto-Polarity
	Distance	100m
	Diagnosis	LED (PWR, Link status, Data)
Current consumption (mA)		550
Weight (g)		90

## System configuration



# XGT Fnet system

## Features

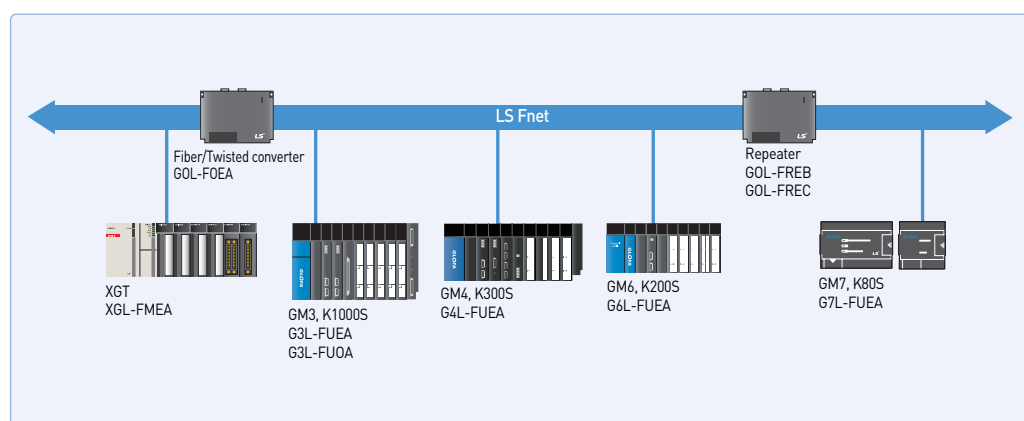
- Dedicated network for LS PLC
- Easy high-speed link parameter setup
- 1Mbps high-speed communication
- Max. 750m
- Max. 6ea repeater available (Max. expansion 5.25km)
- Network management through Auto scan
- Max. 12ea on 1ea base
- Deterministic Network through Token Passing & Broadcasting
- 3,840 Word for each station  
(Send 1920 Word /Receive 1920 Word)
- Max. number of block: Send 32blocks, Receive 64blocks, 60words for each block
- Max. communication points: 3840words  
(64block × 60word)
- Setup: Parameter download via XG-PD
- Diagnosis by XG-PD: Communication module information, High speed link fault, Auto scan



## Specification

Item	Description
Communication speed	1Mbps
Encoding method	Manchester Biphasic-L
Transmission length [for one segment]	Max. 750m
Transmission length [via repeater]	Max. $750m \times (6ea \text{ repeaters} + 1) = 5.25\text{km}$
Transmission cable	Twisted pair shield cable
Max. number of connection	64stations [32stations /segment, 64stations for repeater]
Max. protocol size	256 bytes
Access method	Circulated Token Passing
Frame error check	CRC 16 check
Max. number of installation	12ea
Installation base	Main base or expansion base
Current consumption [mA]	410
Weight [g]	120

## System configuration



## Features

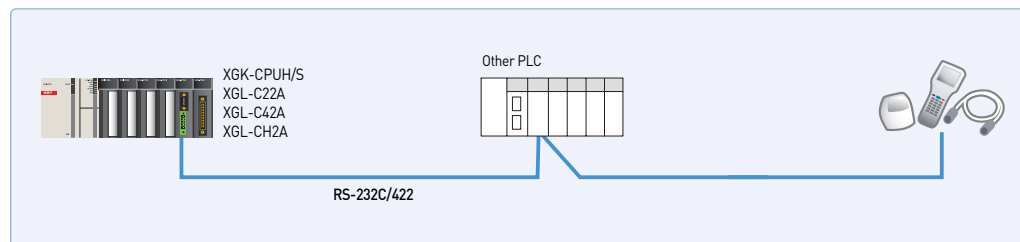
- Easy protocol editing and communication parameter setting: XG-PD
- Long-distance communication via modem connection
- Dedicated protocol for multi-drop configuration connectable up to 32 units
- RS-232C/422 communication port
- Flexible communication speed setting (300~115,200bps)
- Supporting full duplex and half duplex communication
- Max. 12 modules available in one CPU
- P2P service: User-defined communication and XGT/ MODBUS master
- Various connection to MMI S/W (XGT, MODBUS RTU, MODBUS ASCII)
- Various diagnosis functions using XG-PD (I/O, link status, service status)
- Communication service information (Dedicated service, P2P service)
- Supporting simultaneously dedicated service in remote connection
- Communication without additional setting when replacing communication module



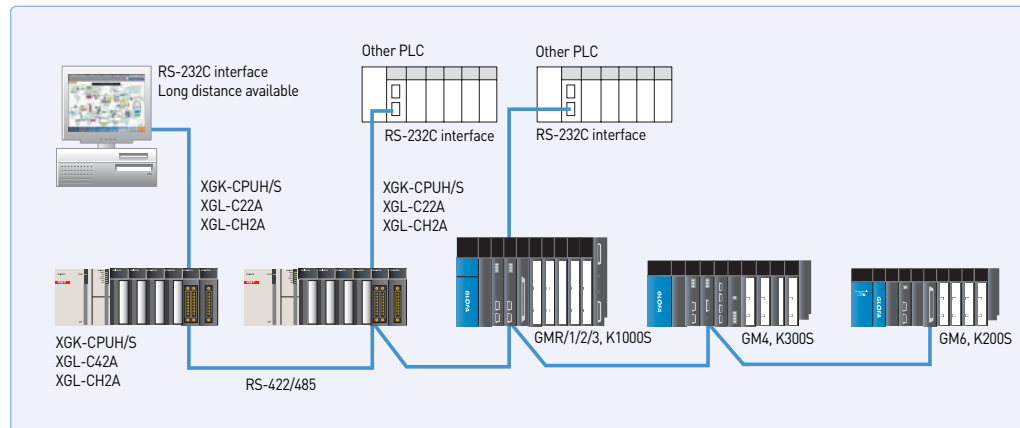
## Various independent operation mode

- Operation mode
- Dedicated protocol mode (Simultaneous support)
- Program upload/download by XG5000 protocol [RS-232C] Communication using LSIS dedicated protocol
- User-defined communication of P2P mode and XGT/MODBUS master

## Communication via RS-232C/422



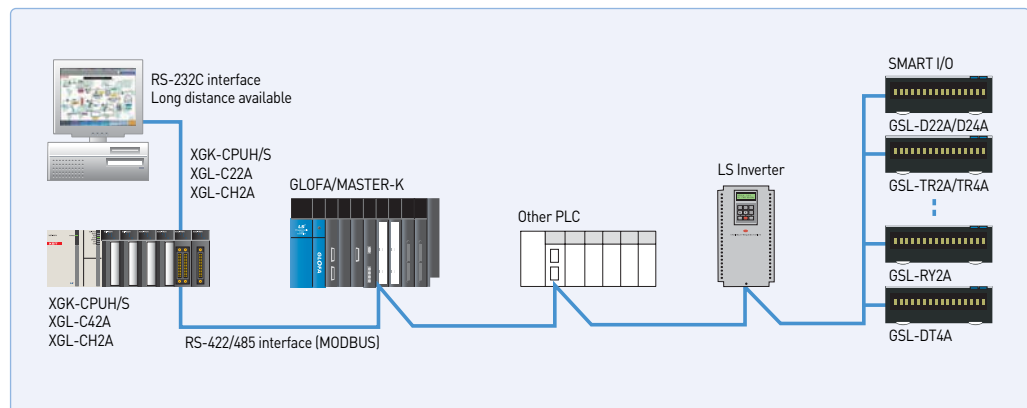
## 1: N and N: M connection (LSIS and other)



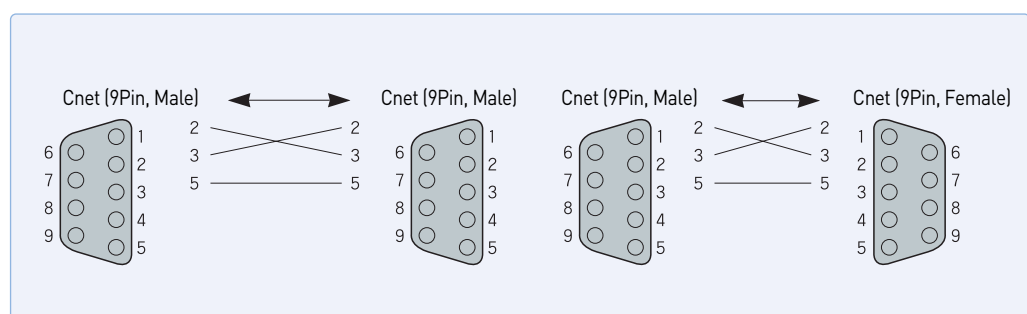
## Specifications

Item	Specifications				
	XGL-C22A	XGL-C42A	XGL-CH2A		
Interface	RS-232C, 2 channels	RS-422, 2 channels	RS-232C/RS-422, 1 channel		
Modem connection	Remote communication with external devices via modem connection. Available for only RS-232C port.				
Communication mode	Dedicated mode	1: 1 or 1: N communication using LSIS dedicated protocol			
	XG5000 mode	Program upload/download and remote control			
	P2P mode	Communication by protocol using XG-PD (Interface with other PLCs), XGT, MODBUS RTU/ASCII master communication			
Operation mode	Server [Slave]	Remote connection simultaneously using XGT/MODBUS Server, user-defined			
	Master	XGT, MODBUS RTU/ASCII master, user-defined			
Data type	Start Bit	1			
	Data Bit	7 or 8			
	Stop Bit	1 or 2			
	Parity	Even/Odd/None			
	Setting	Basic parameter setting with XG-PD			
Synchronization	Asynchronous				
Transmission speed [bps]	Selectable among 300/600/1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200 bps				
Station number setting	Up to 32 stations from 0 to 31 with XG-PD				
Transmission distance	RS-232C: Max. 15m (Extendible by using modem), RS-422/485: Max. 500m				
Modem communication	Available	Not available	Available via RS-232C		
Network configuration	RS-232C 1:1, RS-422 1:1, 1:N, N:M				
Diagnosis function	Available through LED and XG-PD diagnosis service				
Max. number of installation	12				
Current consumption [mA]	310	300	310		
Weight [Kg]	0.12	0.12	0.12		

## MODBUS



## Cnet cable connection



**XGT**

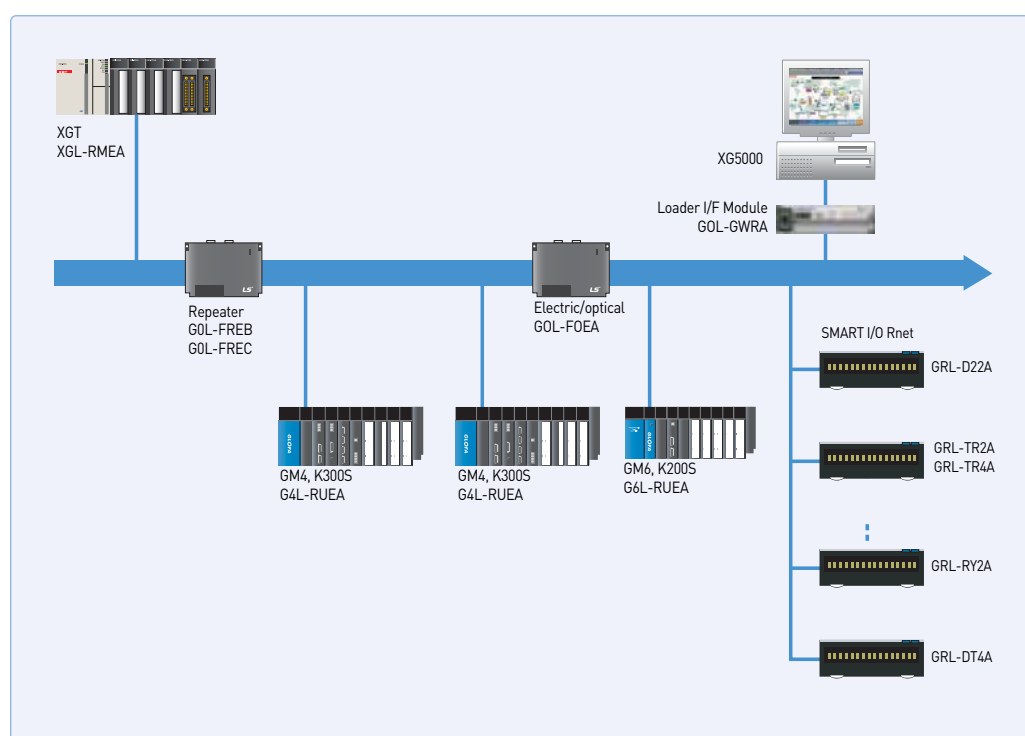
# Rnet system

## Features

- Communication speed: 1Mbps
- Communication distance: Max. 750m
- Available to use max. 6 repeaters (Up to 5.25Km)
- Network management using Auto-scan (Slave module information)
- Multi-drop network with smart I/O
- Network diagnosis and monitoring by XG-PD
- Max. 64 stations of slave modules controlled by one master module



## System configuration



## Specifications

Item	Specifications (XGL-RMEA)
Transmission speed	1Mbps
Encoding	Manchester Biphasic-L
Transmission distance (Per segment)	Max. 750m
Transmission distance (When using repeater)	Max. 750m * (6 repeater +1) = 5.25Km
Transmission cable	Twisted pair shield cable
Max. number of connection stations	Master + Slave = 64 stations (with repeater), 1 segment=32 stations (with master)
Max. size of protocol	256 bytes
Medium access method	Circulated Token Passing
Frame error check	CRC 16 check
Max. number of installation	12
Installation position	Main base or expansion base
Current consumption (mA)	410
Weight (Kg)	0.12

## SMART I/O

- Reduction of wiring and real-time control of distributed I/O
- Various I/O module (16/32 points)



## Repeater specifications

Item	Specifications
Type	GOL-FREB: AC110V ~ AC220V, GOL-FREC: DC 24V
Communication speed	1Mbps
Transmission method	Twisted pair shield cable
Transmission distance	Max. 750m per repeater
Max. number of installation between stations	Max. 6 repeaters
Max. distance between stations	5.25Km (when 6 repeaters are installed)
Fault data reception	Error data transmission
Frame error check	CRC 16 check

## Network cable and peripheral devices

Item	Specifications	Remarks
Twisted pair electric cable	LIREV-AMESB, 2×1mm, 18AWG	LS cable
RF terminator	110 Ω, 1/2 Watt	-



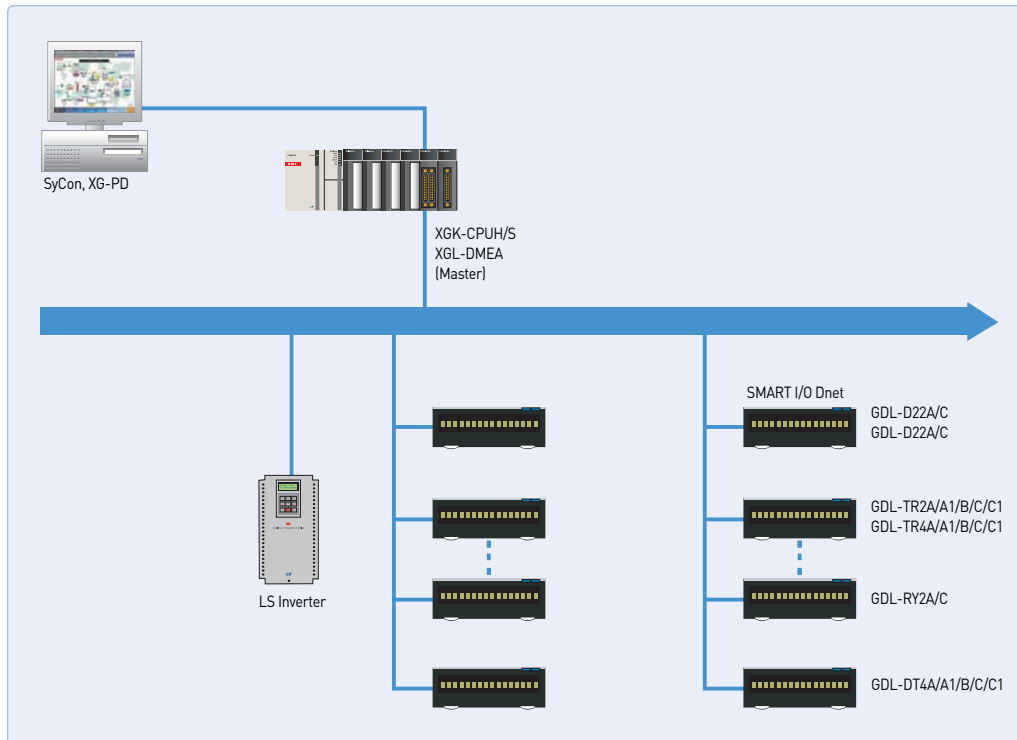
# DeviceNet system

## Features



- DeviceNet protocol
- Direct control of various I/O devices via Dnet system
- Max. 63 slave modules controlled by one master module
- Flexibility in network configuration: Multi-drop and T branch connection
- Connectable to other master module and various slave modules
- Providing ‘Auto Network Scan’ function and various information with configuration tool [SyCon]
- Communication using High-speed link parameter
- Connectable to various slave I/O including other module  
(Common I/O, Actuator, Switch, Optical switch, Valve, Inverter, A/D module, Position controller etc..)
- Automatic monitoring of slave modules in the network: Auto-scan (XG-PD)
- Easy expansion: up to 12 master modules
- Network setting by SyCon/XG-PD[Parameter setting, diagnosis and monitoring]

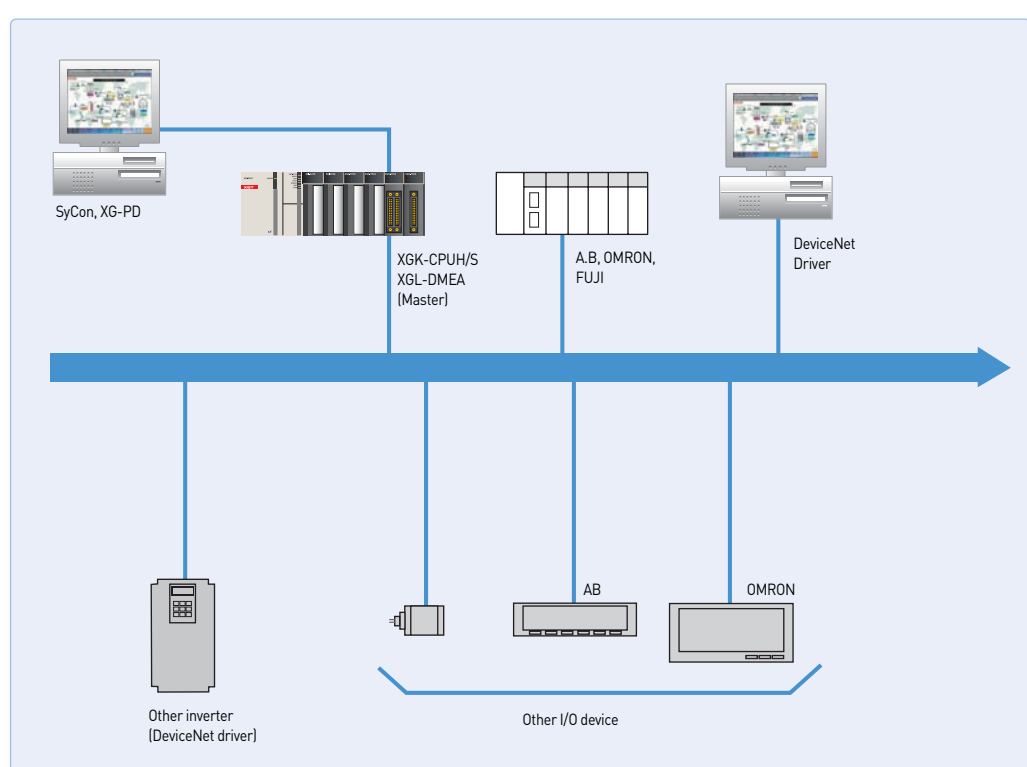
## System configuration with LSIS products



## Specifications

Item	Specifications (XGL-DMEA)			
Module type	Master			
Transmission distance and speed	Trans. speed	Max. network length	Max. drop cable	Length of all drop cable
	500kbps	100m	6m	39m
	250kbps	250m	6m	78m
Max. number of connection stations	125kbps	500m	6m	156m
	64 stations (Master 1 + Slave 63)			
	Max. 64 MAC ID (Node address)			
Communication method	Bit Strobe, Poll, COS, Cyclic			
Diagnosis function	Duplicated station check Abnormal station detection/CRC error check/Scan List/Operation display (LED)			
Cable	Dnet dedicated cable: 5 (Signal: 2, power: 2, shield: 1)			
Max. number of installation	12			
Configuration tool	SyCon			
Configuration port	RS-232C Configuration Port			
Current consumption (mA)	440			
Weight (Kg)	0.11			

## System configuration with other products



 XGT

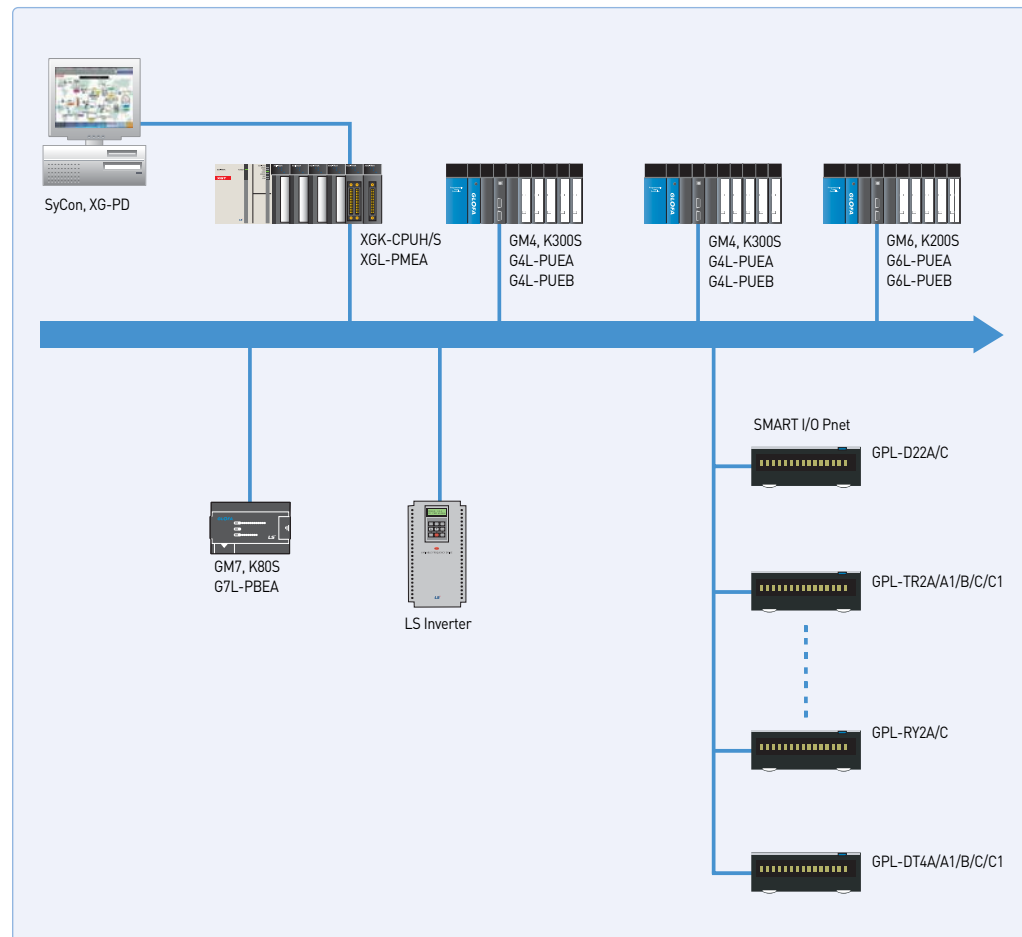
# Profibus-DP [Pnet] system

## Features

- Profibus-DP protocol
- Proper to communicate among a master automation device and distributed slave I/O devices.
- Fast slave communication without application layer
- Transmission speed: 9.6Kbps ~ 12Mbps
- Transmission distance: Max. 1,200m
- Max. 126 slave stations available (32 stations per segment)
- Network setting using SyCon/XG-PD  
(Parameter setting, diagnosis and monitoring)
- I/O data of master station: 7kbytes
- Automatic monitoring of slave modules in the network:  
Auto-scan (XG-PD)
- Multi master
- Easy configuration tool : SyCon, PROFICON



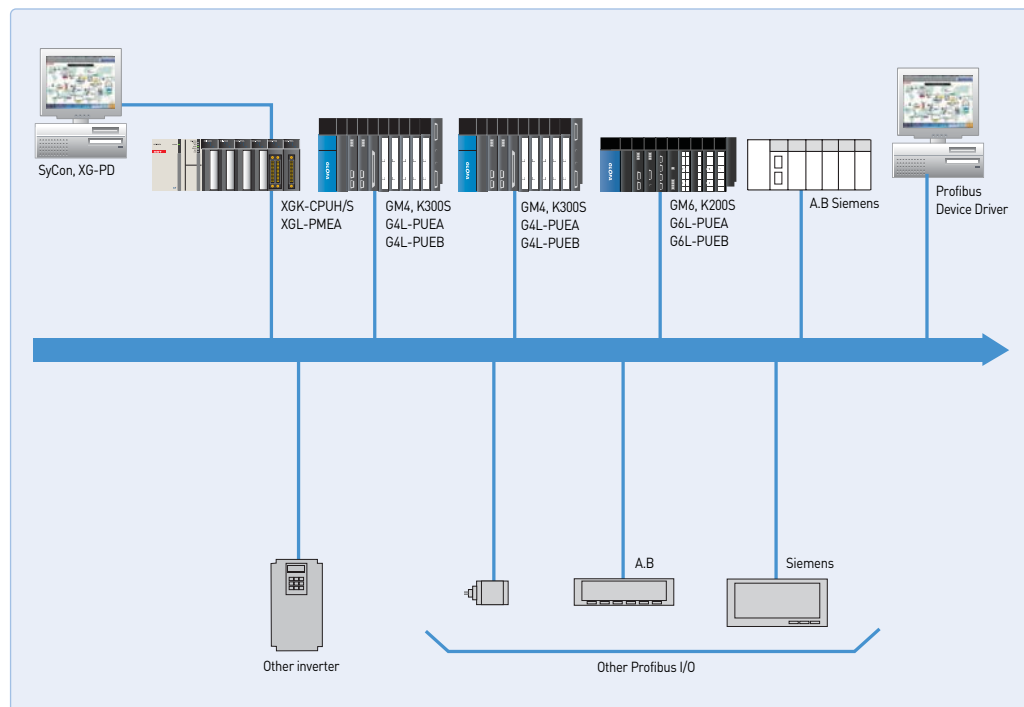
## System configuration with LSIS products



## Specifications

Item	XGL-PMEA	XGL-PMEC
Module type	Master	
Network type	Profibus-DP	
Standard	EN50170/DIN19245	
Interface	RS-485 (Electric)	
Media access	Token Passing & Poll	
Topology	Bus	
Modulation	NRZ	
Cable	Shield Twisted Pair Cable	
	1,000m	9.6K~187Kbps
Transmission distance and speed	400m	500Kbps
	300m	1.5Mbps
	100m	3M~12Mbps
Max. number of slave stations per network	126	123
Max. number of slave stations per segment		32
Max. I/O Data slave		244bytes
Dual Port Memory Size		7Kbytes
Max. I/O data		Input: 3584byte, Output: 3584byte
Max. number of communication points		7Kbytes
Communication parameter setting	XG-PD, SyCon	XG-PD, PROFICON
Max. number of installation		12
Configuration Tool	SyCon	PROFICON
Configuration Port	RS-232C Configuration Port	CPU Module loader port
Current consumption (mA)	550	440
Weight (Kg)	110	130

## System configuration with other products



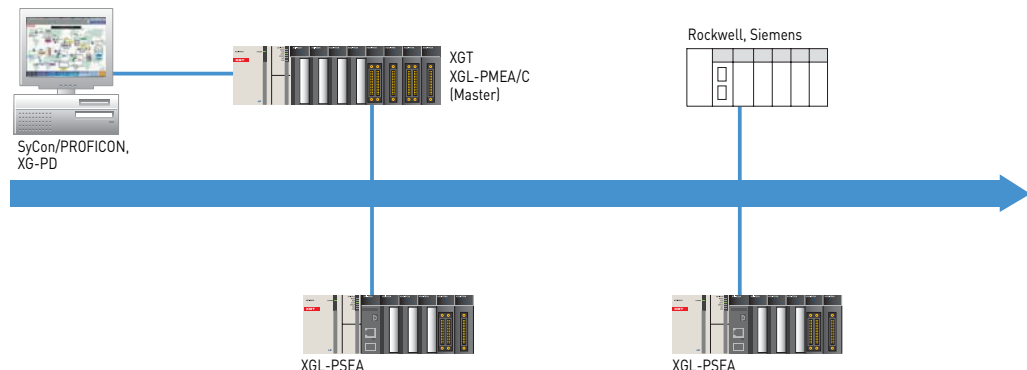
# Profibus-DP[Pnet] Slave I/F system

## Features

- Profibus-DP
- Max. 98 stations available
- Other product Master <-> Pnet Slave I/F Module connect
- I/O configuration through XG-PD high-speed link parameter
- Provides online network status monitoring
- Global Command
  - Sync, Unsync, Freeze, Unfreeze



## System configuration with other products



## Specifications

Item		XGL-PSEA				
Standard		EN50170 / DIN 19245				
Interface		RS-485(Electric)				
Media access		Polling				
Topology		Bus				
Modulation		NRZ				
Network Interface		Auto baud rate				
Master / Slave		Slave				
Max. number of slave per network		99				
Max. number of slave per segment		32				
Cable		Shield twisted pair cable				
Max. I/O data		244 byte				
Configuration tool		XG-PD				
Transmission distance and speed	Trans. speed(kbps)	9.6	19.2	93.75	187.5	500
	Max. network length(m)	1200	1200	1200	1000	400
	Trans. speed(kbps)	1500	3000	6000	12000	-
	Max. network length(m)	200	100	100	100	-
Max num. of node		99[0~98]				
Max num. of transmission block		24				
Max num. of installation		12ea (XGR: Max. 6ea)				
Installation	XGK-CPUU/H, XGI-CPUU	Main base ~ 7 <sup>th</sup> Expansion base				
	XGK-CPUE, XGI-CPUE	Main base ~ 1 <sup>st</sup> Expansion base				
	XGK-CPUA/S, XGI-CPUH/S	Main base ~ 3 <sup>rd</sup> Expansion base				
	XGR-CPUH/F, XGR-CPUH/T	Main base				
Current consumption (mA)		410				
Weight (g)		103				

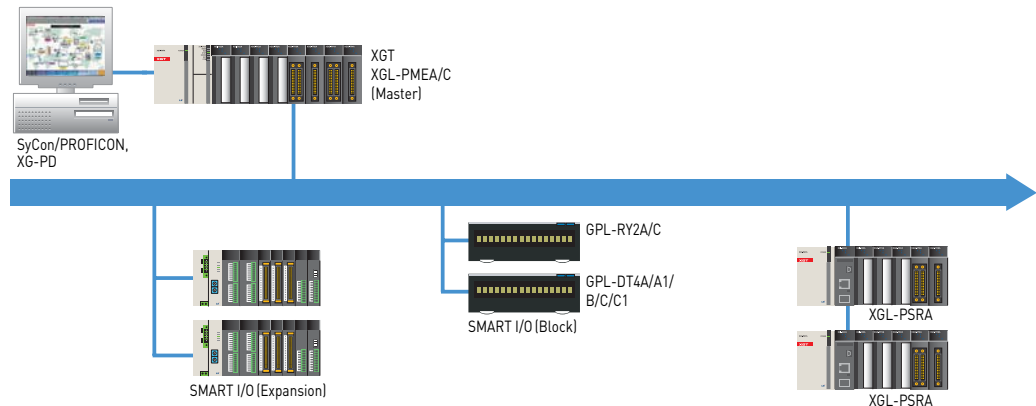
# Profibus-DP [Pnet] Remote I/F system

## Features

- Profibus-DP
- Remote base implementation
- Max. 98 stations available
- Various I/O module
  - DI/DO module
  - AI/AO/RTD/TC module
- Provides online network status monitoring
- Hot swap function



## System configuration with other products



## Specifications

Item		XGL-PSRA				
Standard		EN50170 / DIN 19245				
Interface		RS-485(Electric)				
Media access		Polling				
Topology		Bus				
Modulation		NRZ				
Network Interface		Auto baud rate				
Master / Slave		Slave				
Max. number of slave per network		100				
Max. number of slave per segment		32				
Cable		Shield twisted pair cable				
Max. number of communication points		244 byte				
Transmission distance and speed	Trans. speed(kbps)	9.6	19.2	93.75	187.5	500
	Max. network length(m)	1200	1200	1200	1000	400
	Trans. speed(kbps)	1500	3000	6000	12000	-
	Max. network length(m)	200	100	100	100	-
Max num. of node		100(0~99)				
Max. number of installation		12				
Max. digital I/O		768				
Max Analog I/O Channel		Input : 122ch. / Output : 96ch				
Current consumption (mA)		600				
Weight (g)		114				

# Computer-Link

## Communication among PLCs

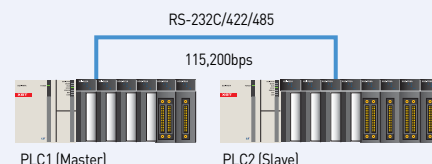
This is a system configuration communicating between XGT PLCs by serial communication.

In this case, PLC 1 is the master (Client) and other PLC should be slaves (Server).

It is called Master/Slave communication. Master PLC is defined by comm. basic parameter and P2P setting. And slave PLC is defined by basic parameter and driver setting.

## Configuration

PLC1 reads present value, C0000 of PLC 2's up-counter and then saves it in M0200 of PLC1.

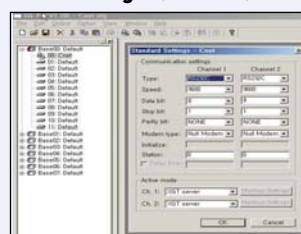


## Data memory

PLC station	PLC memory	Setting Item
PLC 1	M0100	1. XG-PD parameter setting, 2. XG5000 programming
PLC 2	C0000	1. XG-PD parameter setting, 2. XG5000 programming

## XG-PD setting

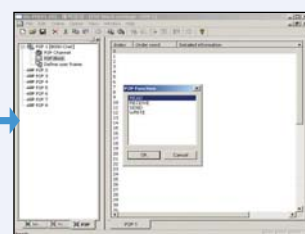
### PLC setting 1 (Master)



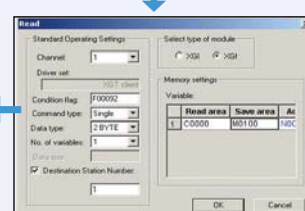
Communication basic parameter setting  
Setting up station number, communication speed, etc. And setting up the operation mode as P2P



P2P channel setting  
Setting up channel 01 as [XGT client]

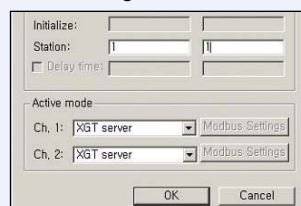


P2P setting  
Setting up P2P block (READ)



Communication data setting  
Setting up Read area, Save area, etc.

### PLC setting 2 (Slave)



Communication parameter setting  
Setting up station number and channel 01 mode as 1 and XGT server



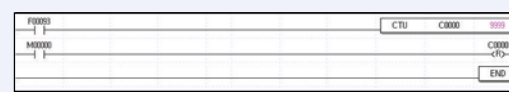
Parameter writing  
Downloading parameters to PLC after online connection

\* For basic parameter setting and SyCon setting/change, reset the module (Online reset).

## XG5000 programming

### PLC station 2 setting

Make up-counter program using CTU command



### PLC station 1 setting

Check out the counter value of M0100 is transmitted.



# HMI communication configuration

This is a system configuration to monitor and control PLC (XGT) by XP (HMI). In this case, PLC is the slave (Server) and XP should be the master (Client). PLC is defined by comm. basic parameter and driver setting.

## configuration

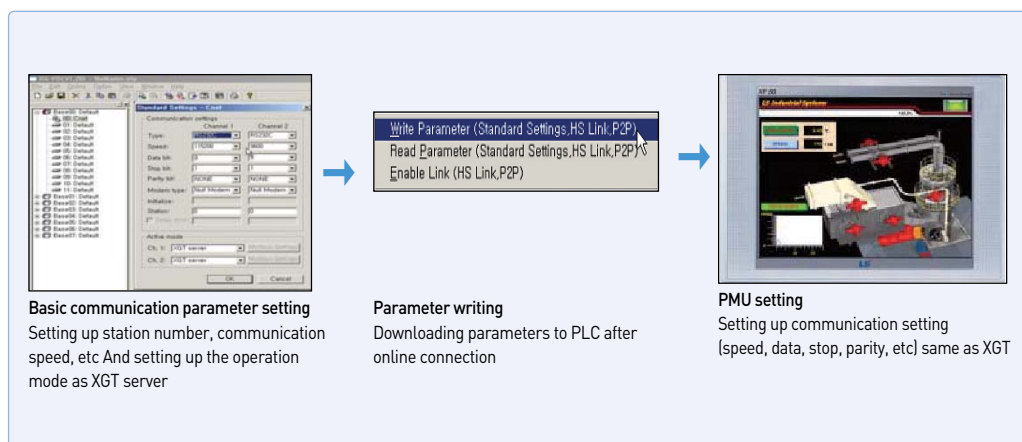
Making On/  
Off touch tag for controlling  
M0001 of XGT



## Data memory

PLC memory	Setting item	PMU
M000D1	1. XG-PD parameter setting	Using touch tag
	2. XG5000 programming	

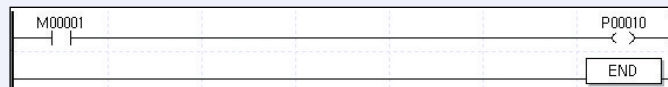
## XG-PD setting



\* For basic parameter setting and SyCon setting/change, reset the module [Online reset].

# XG5000 programming

Create program that  
P00010 is on right  
after M00001 is on.

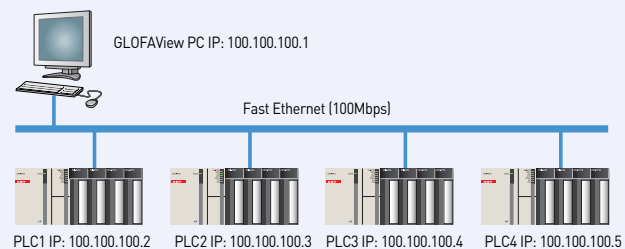


# Communication example (Ethernet)

## HMI communication configuration

### configuration

Read the up-counter value C0000 of PLC1 and monitor it in GLOFAview.

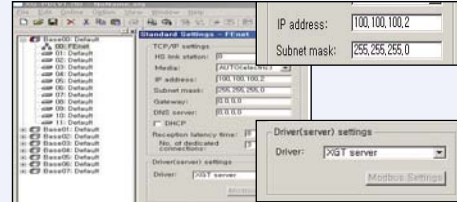


### Data memory

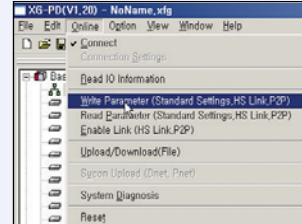
PLC station	Setting item	GLOFAView
C0000	1. XG-PD parameter setting	Using analog tag
	2. XG5000 programming	

### XG-PD setting

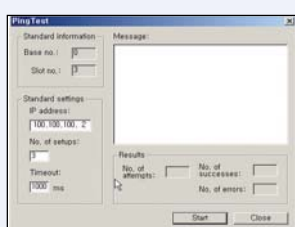
#### PLC setting 1 (Master)



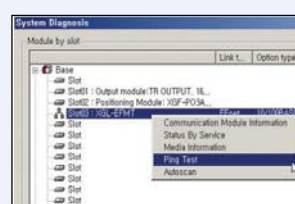
Basic communication parameter setting  
Specifying IP address and Subnet mask of PLC as above



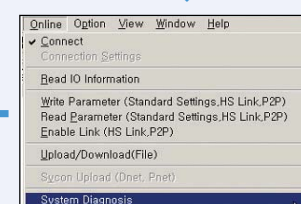
Parameter writing  
Downloading parameters to PLC after online connection



Ping Test  
Starting diagnosis after inputting IP address of PLC



System Diagnosis  
Selecting Ping Test



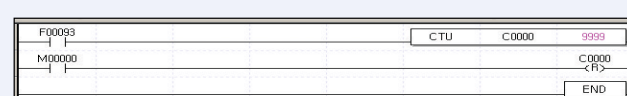
Communication test  
Checking online and system diagnosis

\* For basic parameter setting and SyCon setting/change, reset the module [Online reset].

## XG5000 programming

Make the up-counter program using CTU command.

Check out if the counter value of CTU value is transmitted.

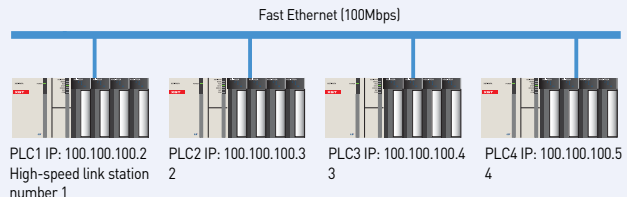


## High-speed link communication

### configuration

This is a configuration for XGT to communicate each other via Ethernet.  
It just needs communication basic parameter setting and High-speed link item setting.

Read present value C0000 of PLC1 and transmit it to M0000 of PLC2.

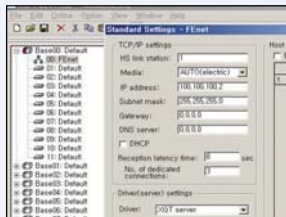


## Data memory

PLC station	PLC memory	Setting Item
PLC 1	C0000	1. XG-PD parameter setting, 2. XG5000 programming
PLC 2	M0100	1. XG-PD parameter setting, 2. XG5000 programming

## XG-PD setting

### PLC station 1 (setting)



Basic communication parameter setting  
Specifying HS link station, IP address and Subnet mask of PLC as above

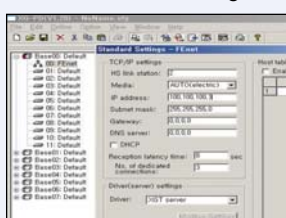


Communication data setting  
Setting up communication data in HS link item as above

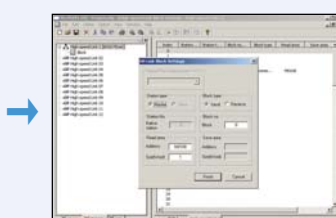
**Parameter writing**  
Downloading parameters to PLC after online connection

**Enable Link**  
Enabling link for communication start

### PLC station 2 (setting)



Basic communication parameter setting  
Specifying HS link station, IP address and Subnet mask of PLC as above



Communication data setting  
Setting up communication data in HS link item as above

**Parameter writing**  
Downloading parameters to PLC after online connection

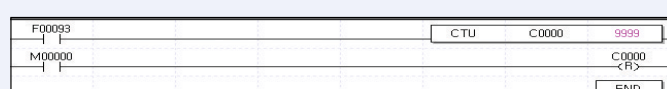
**Enable Link**  
Enabling link for communication start

\* For basic parameter setting and SyCon setting/change, reset the module (Online reset).

## XG5000 programming

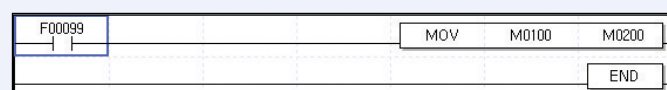
### PLC1 setting

Make the up-counter program using CTU command



### PLC2 setting

Check out if the counter value of M0100 is transmitted.

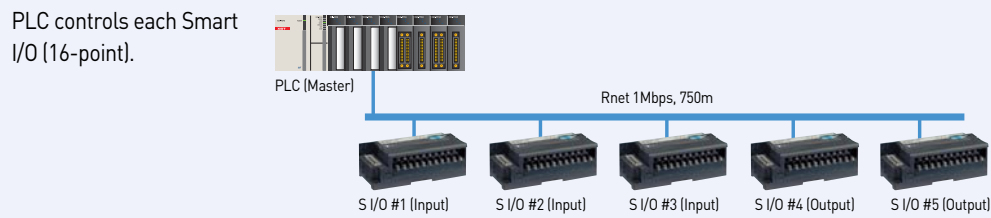


# Communication example (Rnet)

## Remote I/O configuration

LSIS developed communication method is Rnet which is ‘Distributed Control System’ using Smart I/O. In this case, PLC is the master and the other Smart I/O are slaves. It just needs basic parameter setting for communication and High-speed link setting.

## configuration



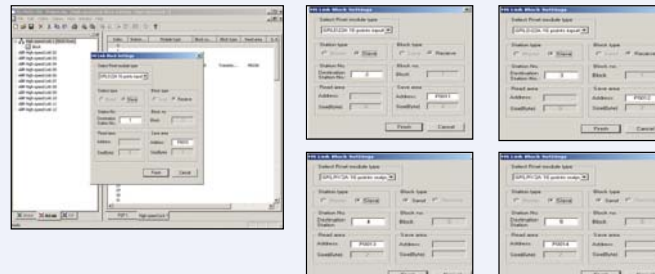
## Data memory

Smart I/O #	Smart I/O address	PLC address	Setting item
1	P0000	P0010 (P00100~P0010F)	1. XG-PD parameter setting, 2. XG5000 programming
2	P0000	P0011 (P00110~P0011F)	
3	P0000	P0012 (P00120~P0012F)	
4	P0000	P0013 (P00130~P0013F)	
5	P0000	P0014 (P00140~P0014F)	

## XG-PD setting

### Communication data setting

Setting up type name, station number, address of each station’s Smart I/O in HS link item as following example.



HS link registration completed

**Write Parameter (Standard Settings,HS Link,P2P)**  
Read Parameter (Standard Settings,HS Link,P2P)  
Enable Link (HS Link,P2P)

Parameter writing  
Downloading parameters to PLC  
after online connection

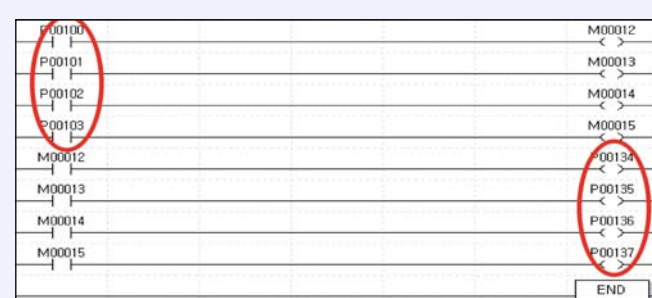
**Write Parameter (Standard Settings,HS Link,P2P)**  
Read Parameter (Standard Settings,HS Link,P2P)  
Enable Link (HS Link,P2P)

Enable Link  
Enabling link for communication start

\* For basic parameter setting and SyCon setting/change, reset the module (Online reset).

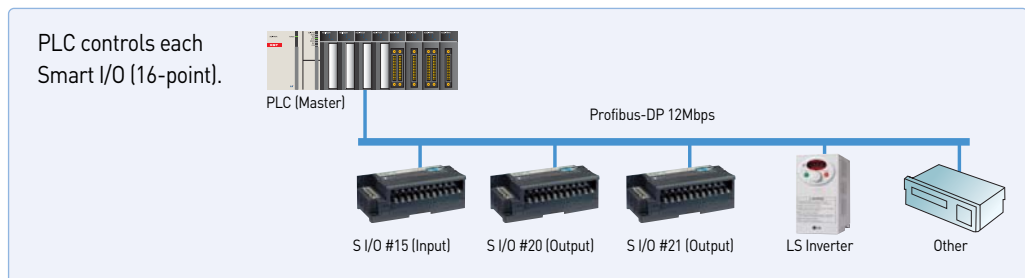
## XG5000 programming

Write a program using I/O address of Smart I/O.



## High-speed link communication among PLCs

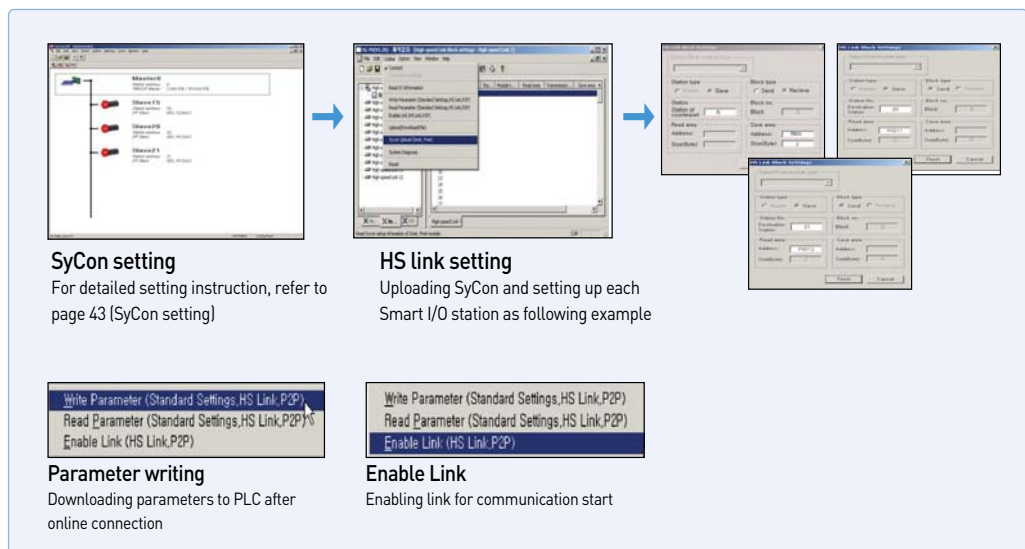
### configuration



### Data memory

Smart I/O #	Smart I/O address	PLC address	Setting item
15	P0000	P0010 [P00100-P0010F]	
20	P0000	P0011 [P00110-P0011F]	
21	P0000	P0012 [P00120-P0012F]	1. SyCon setting 2. XG-PD parameter setting, 3. XG5000 programming

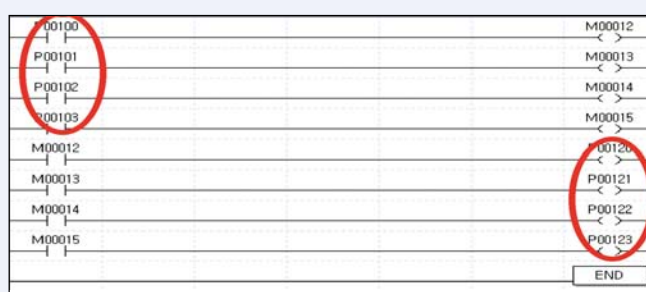
### XG-PD setting



\* For basic parameter setting and SyCon setting/change, reset the module (Online reset).

### XG5000 programming

Write a program using I/O address of Smart I/O Pnet

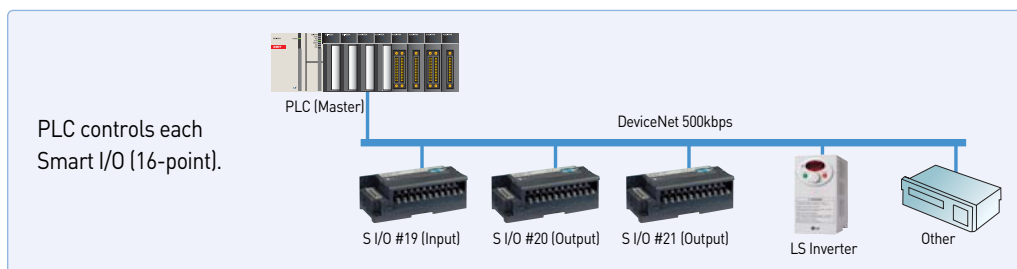


# Communication example (DeviceNet)

## High-speed link communication among PLCs

XGT can create 'Distributed Control System' with Smart I/O, Inverter, pneumatic device via Dnet. In this case, PLC is the master and the other devices such as Smart I/O are Slaves. It just needs SyCon, basic parameter and High-speed link setting.

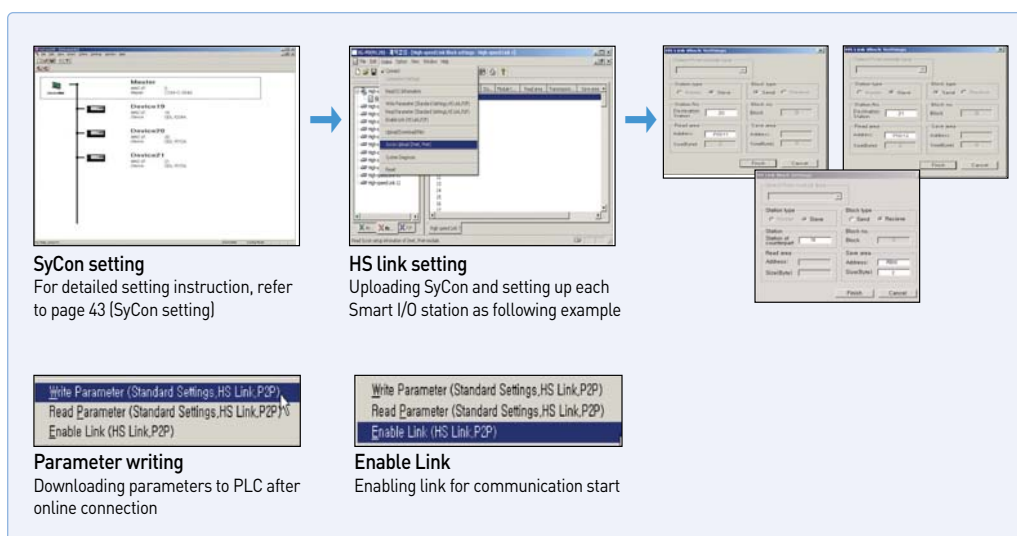
## configuration



## Data memory

Smart I/O #	Smart I/O address	PLC address	Setting item
19	P0000	P0010 (P00100~P0010F)	1. SyCon setting 2. XG-PD parameter setting, 3. XG5000 programming
20	P0000	P0011 (P00110~P0011F)	
21	P0000	P0012 (P00120~P0012F)	

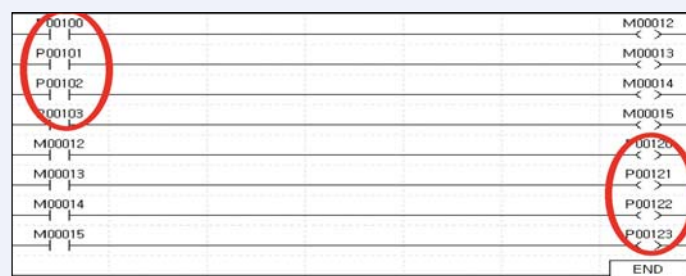
## XG-PD setting



\* For basic parameter setting and SyCon setting/change, reset the module (Online reset).

## XG5000 programming

Write a program using I/O address of Smart I/O Dent.



## Communication example (SyCon setting Profibus, DeviceNet)

SyCon is the dedicated software that help user set up the communication environment for Profibus-DP and DeviceNet more easily and conveniently.

### Example of application

**New file**  
Select fieldbus that is used.

**Basic communication parameter setting**  
Select [Master] in Insert menu.

**Master module setting**  
Select [COM-C-DNM] for DeviceNet.  
Select [COM-C-DPM] for Profibus-DP.

**Bus parameter setting**  
Set up communication speed of master module.

**Master module setting**  
After clicking the port button, check, the right check-box.

**Automatic network scan of connected Smart I/O**  
Perform automatic network scan after station number setting and wiring with remote device such as Smart I/O.  
At this time, all remote devices should be in normal connection [Power-On, etc].  
After network scan is completed, press [Automatic Configuration] button and [OK] button.

**Network checking**  
Check normal network (remote) condition.

**Parameter download**

**Disconnect**  
Disconnect the port in Device Assignment.

# SMART I/O (Stand alone)

## 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
Rated input (Load voltage)	DC 24V		DC 24V	DC 24V/AC 110V/220V	DC 24V	DC 24V
Input current (Load current)	7mA		0.1A/2A, 0.5A/3A	2A/5A	7mA	0.1A/2A, 0.5A/3A
Response time	Off → On On → Off	3ms or less 3ms or less				
Common	16 points/COM		16 points/COM	16 points/COM	16 points/COM	16 points/COM
Current consumption	200mA	300mA	280mA	380mA	550mA	350mA
Network	Rnet Profibus-DP DeviceNet MODBUS	GRL-D22A GPL-D22A● GDL-D22A● GSL-D22A	GRL-D24A GPL-D24A● GDL-D24A● GSL-D24A	GRL-TR2A GPL-TR2A▲ GDL-TR2A▲ GSL-TR2A	GRL-TR4A GPL-TR4A▲ GDL-TR4A▲ GSL-TR4A	GRL-RY2A GPL-RY2A● GDL-RY2A● GSL-RY2A
						GRL-DT4A GPL-DT4A▲ GDL-DT4A▲ GSL-DT4A

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

Refer to XGT user's manual.

● A, C ▲ A, A1, 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 1~5V, 0~5V, 0~10V, -10~+10V	0~20mA, 4~20mA, -20~20mA	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 1~5V, 0~5V, 0~10V, -10~+10V	0~20mA, 4~20mA
Input impedance	1MΩ	250Ω	Load impedance	1KΩ or more [0~5V or 1~5V] 2KΩ or more [0~10V or -10~10V]	500Ω or less
Max. resolution	±15V	±30mA	Resolution	1.25mV	2.5μA
Accuracy	1.25mV	2.5μA	Accuracy	±0.3% (full scale, Ta=0~55°C) ±0.4% (full scale, Ta=0~55°C)	±0.3% (full scale, Ta=23°C±5°C) ±0.4% (full scale, Ta=0~55°C)
Conversion speed	10ms or less / 8 channel		Conversion speed	10ms or less / 4 channel	
Response period	10ms or less / 8 channels + Transmission period (ms)		Response period	10ms or less / 8 channels + Transmission period (ms)	
Insulation method	Analog input/output terminal with FG→Insulation Analog input/output terminal with Communication terminal→Insulation Analog input/output terminal with each channel→No insulation		Insulation method	Analog input/output terminal with FG→Insulation Analog input/output terminal with Communication terminal→Insulation Analog input/output terminal with each channel→No insulation	
External power supply	DC24V [21.6 ~ 26.4]		External power supply	DC24V [20.4 ~ 28.8]	
External current consumption	DC24V : 220mA		External current consumption	210mA	240mA
Weight (kg)	0.313	0.313	Weight (kg)	0.314	0.322

## Communication specifications

Item	Rnet (Dedicate network for LSIS Smart I/O)	Profibus-DP	DeviceNet	MODBUS
Protocol	LSIS dedicated protocol (Fnet for Remote)	Profibus-DP (RS-485/EN50170)	DeviceNet (CAN)	MODBUS (RS-422/485)
Transmission speed	1Mbps	9.6kbps ~ 12Mbps	125/250/500Kbps	2.4Kbps ~ 38.4Kbps
Transmission distance	750m/segment	100m ~ 1.2Km	500/250/125m (Thin cable: 100m)	500m
Topology	Bus Token	Bus	Trunk & Drop	Bus
Transmission	Pass & Broadcast	Token Pass & Master/Slave (Poll)	CSMA/NBA (Poll, Cyclic, COS, BitStrobe)	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)	7Kbyte/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 (MODBUS/TCP, EtherNet/IP Adapter)

## Features

- IEEE 802.3 standard
- MODBUS/TCP, EtherNet/IP
- 10/100BASE-TX media
- Ethernet Twisted pair 2ports (RJ-45)
- 2channels Ethernet MAC
- Auto-Negotiation/Auto-Crossover
- Various system configuration



## Specification

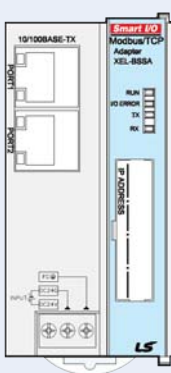
	Items	XEL-BSSA	XEL-BSSB
I/F	Protocol	MODBUS TCP	EtherNet/ IP
	Transmission speed	10 /100Mbps	
	Connector	RJ-45(2ports)	
	Topology	Software(BootpServer)	
	IP setup	Bus, Star	
Max. expansion module		8ea	
Max. digital I/O point		256 points	
Max. analog I/O channel		32ch (Input 16ch, Output 16ch)	
Operating power	Rated voltage	DC 24V	
	Range	DC19.2 ~ 28.8V	
	Rated current	1.5A	
	Insulation	Non-Insulation, Comm. Part insulation	

## System configuration

Items	Description	Max. I/O point
XBE-DC08A	DC24V input 8pt	Max. 256 points
XBE-DC16A	DC24V input 16pt	
XBE-DC32A	DC24V input 32pt	
XBE-RY08A	Relay output 8pt	
XBE-RY16A	Relay output 16pt	
XBE-TN08A	Tr output 8pt, Sink	
XBE-TP08A	Tr output 8pt, Source	
XBE-TN16A	Tr output 16pt, Sink	
XBE-TP16A	Tr output 16pt, Source	
XBE-TN32A	Tr output 32pt, Sink	
XBE-TP32A	Tr output 32pt, Source	Max. 256 points
XBE-DN16A	DC24V input 8pt, Tr output 8pt	
XBF-AD04A	Current/Voltage input 4Ch	
XBF-DC04A	Current output 4Ch	
XBF-DV04A	Voltage output 4Ch	
XBF-RD04A	RTD input 4Ch	Input Max. 16ch Output Max. 16ch
XBF-TC04S	TC input 4Ch	

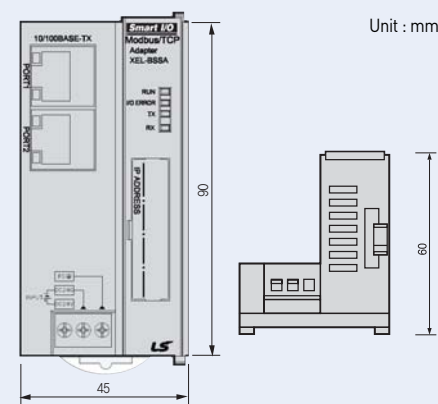
\* When Digital input and Analog input is used together or Digital output Analog output is used, configure the system within 32bytes  
(Ex) If 4ch analog input is used, Digital input can be used max. 192points

## Externals and inscriptions



Item	LED status
RUN	Operation status
	On: Normal operation Off: Abnormal operation
I/O ERROR	Interface status of expansion module
	On: Expansion module error Off: Normal operation
TX	Data send status to master
	On: Under transmission Off: No data
RX	Data receive status from master
	On: Under receiving Off: No data

## Dimension



# SMART I/O (DeviceNet adapter)

## Features

- Max. 63 stations
- Flexible connection via DeviceNet
- Utilize same I/O modules with XGB
  - Max. 512 I/O points
  - Max. 32 channels analog input/output



## Specification

Items		Description		
Communication Specification		Poll, Bit-strobe, COS/Cyclic		
		Group 2 only slave		
		Auto baud rate		
Module's Type		Slave		
Max. Node Number (MAC ID)		64[0~63]		
Number of Expansion I/O Slots		8		
Max. DC I/O Data Size		Input:32bytes / Output:32bytes		
Max. Analog Channels		Input : 16Channels / Output : 16Channels		
Speed & Distance	Comm. Speed	125 kbps	250 kbps	500 kbps
	Distance	500 m	250 m	100 m
System Power		DC 24V		
Input Power	Range	19.2V ~ 28.8V(11V operate)		
	Output Voltage/ Current	5V( $\pm 20\%$ ) / 1.5A		
Weight(g)		100		

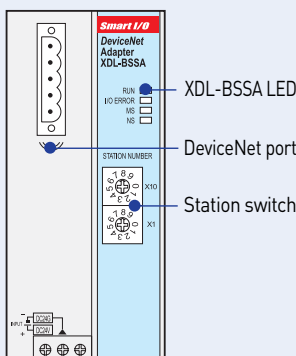
\* When I/O module is installed, check the current consumption  
[Max. Current: 1.5A]

## System configuration

Items	Description	Max. I/O point
XBE-DC08A	DC24V input 8pt	256points
XBE-DC16A	DC24V input 16pt	
XBE-DC32A	DC24V input 32pt	
XBE-RY08A	Relay output 8pt	
XBE-RY16A	Relay output 16pt	
XBE-TN08A	Tr output 8pt, Sink	
XBE-TP08A	Tr output 8pt, Source	
XBE-TN16A	Tr output 16pt, Sink	
XBE-TP16A	Tr output 16pt, Source	
XBE-TN32A	Tr output 32pt, Sink	
XBE-TP32A	Tr output 32pt, Source	16channels
XBE-DN16A	DC24V input 8pt, Tr output 8pt	
XBF-AD04A	Current/Voltage input 4Ch	
XBF-DC04A	Current output 4Ch	
XBF-DV04A	Voltage output 4Ch	
XBF-RD04A	RTD input 4Ch	
XBF-TC04S	TC input 4Ch	

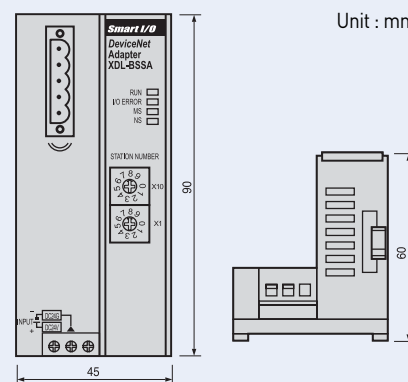
\* When Digital input and Analog input is used together or Digital output Analog output is used, configure the system within 32bytes  
[Ex] If 4ch analog input is used, Digital input can be used max. 192points

## Externals and inscriptions



Item	LED status
RUN	ON : Normal OFF : Module error
I/O ERROR	ON : I/O module error OFF : Normal
MS	Green ON: Normal Green blink: Normal Red ON: Module error
	Green ON: Normal Green blink: Waiting
	Green off: Comm. stop Red ON: Network error Red blink: Disconnect
NS	Green ON: Normal Green blink: Waiting

## Dimension



# SMART I/O (Profibus-DP adapter)

## Features

- Max. 100 stations (32stations per segment)
- Flexible connection via Profibus
- Utilize same I/O modules with XGB
  - Max. 512 I/O points
  - Max. 32 channels analog input/output

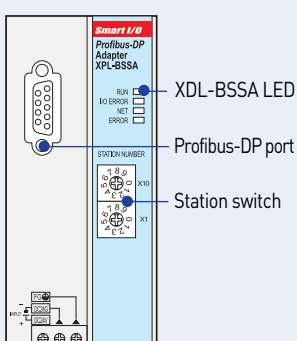


## Specification

Item		Performance Specification				
Transmission	Standard	EN50170 / DIN 19245				
	Interface	RS-485(Electric)				
	Media Access	Polling				
	Topology	BUS				
	Encoding Method	NRZ				
	Interface	Sync mode , Freeze mode Auto baud rate				
	Master/Slave	Slave				
	Cable Type	Twisted Pair Shielded Cable				
	Kbps	9.6	19.2	93.75	187.5	500
	Comm. m	1200	1200	1200	1000	400
	Distance kbps	1500	3000	6000	12000	-
	m	200	100	100	100	-
	Max. Node Number	100 ( 0 ~ 99 )				
Input Power	Number of Expansion I/O Slots	8				
	I/O Data Size	64bytes (Input:32bytes/Output:32bytes)				
Weight(g)	Number of Analog Channels	32Channels [Input : 16Channels/Output : 16Channels]				
	System Power	Supply Voltage : DC 24Vdc 19.2 ~ 28.8Vdc				
	Output Voltage/ Current	5V(±20%) / 1.5A				
Weight(g)		100				

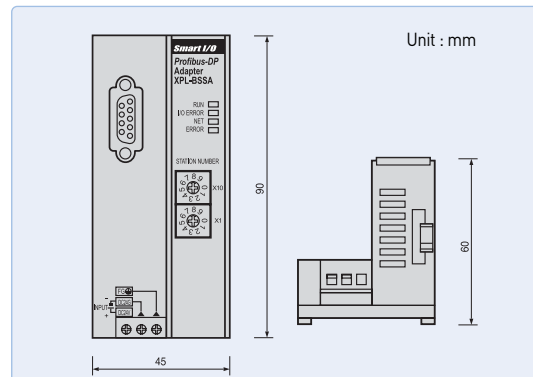
\* When I/O module is installed, check the current consumption  
[Max. Current: 1.5A]

## Externals and inscriptions



Item	LED status
RUN	ON : Normal
	Blink: Waiting or comm. error
	OFF : Module error
I/O ERROR	ON : I/O module error
	OFF : Normal
NET	ON : Data send/receive
	OFF : Disconnection
ERROR	ON : Comm. error
	OFF : Normal

## Dimension



# SMART I/O (Rnet adapter)

## Features

- Max. 63 stations
- LS dedicated protocol (Rnet)
- Utilize same I/O modules with XGB
  - Max. 512 I/O points
  - Max. 32 channels analog input/output



## Specification

	Item	Performance Specification
Transmission	Tran. Rate	1Mbps
	Transmission Path	Bus type
	Method	750m
	Max. Cable Length	5 pin connector
	Connector type	Twisted Pair Shielded Cable
	Cable type	32[non-used repeater],
	No. of Station [Included Master]	64[ used repeater] 512[Input : 256, Output: 256]
	Max. Digital I/O points	96
	Max. Analog I/O points	Digital I/O 8
	Number of I/O Slots	Analog I/O 4
	Selection of Latch/Clear	handling of mode change switch
	Rated Voltage/current	DC24V/0.55A
	Weight (g)	100

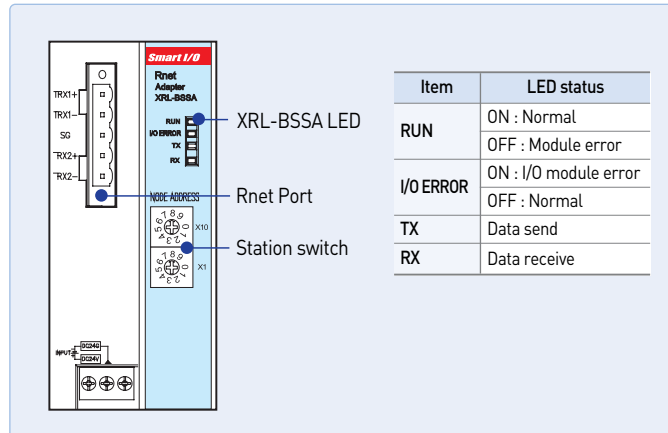
\* When I/O module is installed, check the current consumption  
[Max. Current: 1.5A]

## System configuration

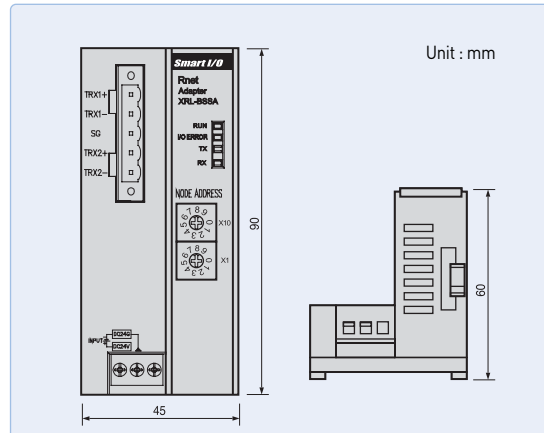
Item	Description	Max. I/O point
Digital I/O	XBE-DC08A	DC24V input 8pt
	XBE-DC16A	DC24V input 16pt
	XBE-DC32A	DC24V input 32pt
	XBE-RY08A	Relay output 8pt
	XBE-RY16A	Relay output 16pt
	XBE-TN08A	Tr output 8pt, Sink
	XBE-TP08A	Tr output 8pt, Source
	XBE-TN16A	Tr output 16pt, Sink
	XBE-TP16A	Tr output 16pt, Source
	XBE-TN32A	Tr output 32pt, Sink
Analog, Temperature	XBE-TP32A	Tr output 32pt, Source
	XBE-DN16A	DC24V input 8pt, Tr output 8pt
	XBF-AD04A	Current/Voltage input 4Ch
	XBF-DC04A	Current output 4Ch
	XBF-DV04A	Voltage output 4Ch
Analog, RTD	XBF-RD04A	RTD input 4Ch
	XBF-TC04S	TC input 4Ch

\* When Digital input and Analog input is used together or Digital output Analog output is used, configure the system within 32bytes  
[Ex] If 4ch analog input is used, Digital input can be used max. 192points.

## Externals and inscriptions

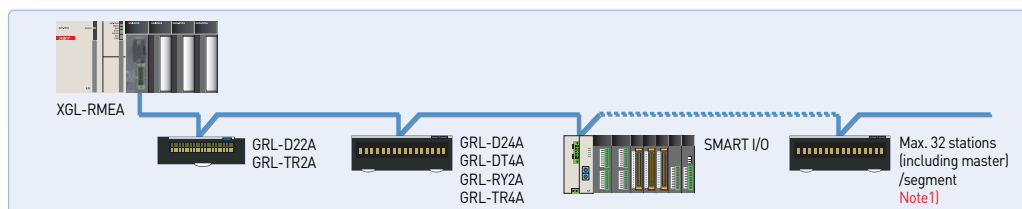


## Dimension

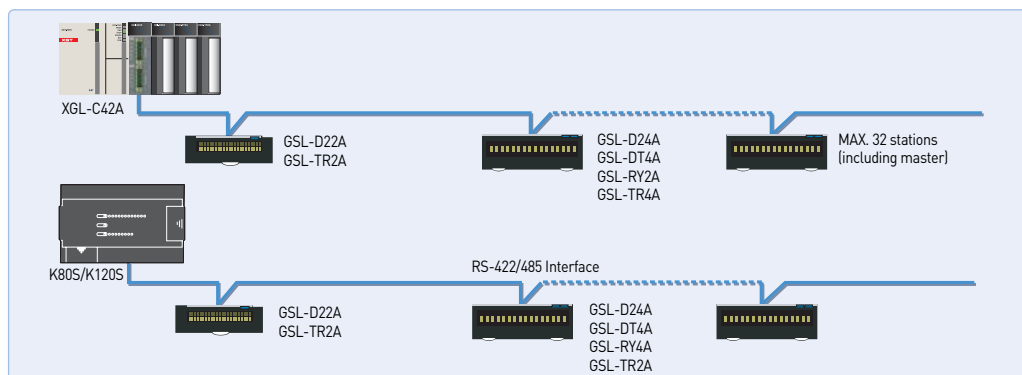


## SMART I/O (Features)

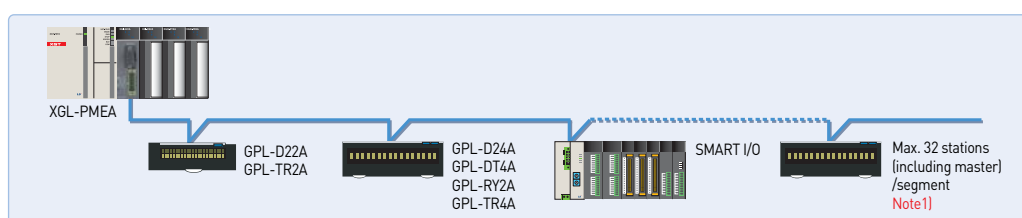
### Smart I/O Rnet system



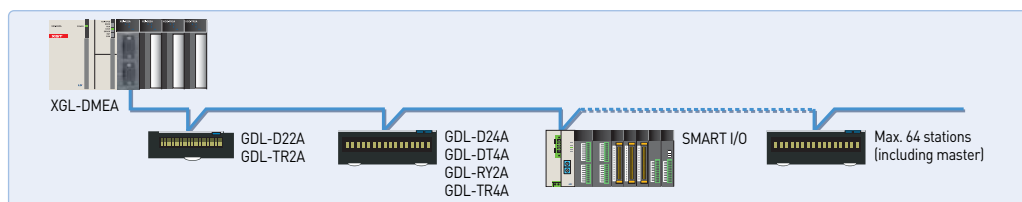
### Smart I/O MODBUS system



### Smart I/O Profibus-DP system

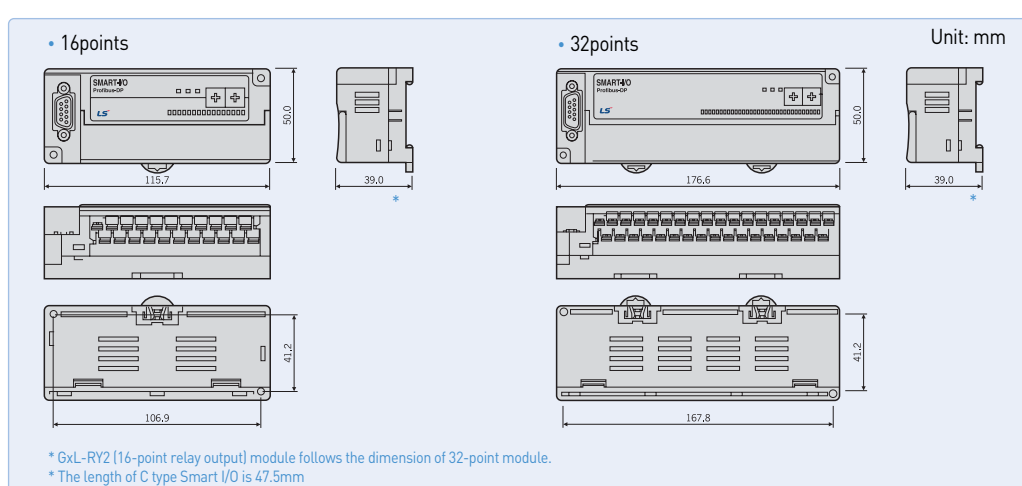


### Smart I/O DeviceNet system



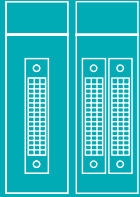
Note1) Segment: Communication section that does not use repeater or second master.

### Dimensions



### Network Standard

Item	LSIS SMART I/O	Profibus-DP	DeviceNet	Modbus
Protocol	LSIS Protocol(Remote Fnet)	Profibus-DP(RS-485/EN50170)	DeviceNet(CAN)	Modbus(RS 422/485)
Transmission speed	1Mbps	9.6kbps ~ 12Mbps	125/250/500kbps	2.4kbps ~ 38.4kbps
Transmission distance	750m/Segment	100m ~ 1.2km	500/250/125m [Thin cable:100m]	500m
Circuit Structure	Bus Token	Bus	Trunk & Drop	Bus
Circuit Control	Pass & Broadcast	Token Pass & Master/Slave (Poll)	CSMA/NBA[Poll, Cyclic, COS, Bit Strobe]	Master/Slave (Poll)
Connection stations	32 stations per segment. Max. 64 stations	32 stations per segment 99 stations per network	64 stations	32 stations
Link	2,048 pts./Master (64 stations x 32 points)	7Kbytes/Master	2,048 pts./master	64 pts./station



# Special

XGT series offer diverse special modules such as analog, HSC, and positioning to satisfy complicated industrial needs



## Revolution of easy to use ... XGT Special module

### Fast processing of parameter and data of special module

- Continually refreshing operation data of special module by CPU module
- Including contact points such as conversion data of AD/DA module and command of HSC & positioning module

### Easy- to-use

#### (Easy operation parameter setting and data monitoring)

- Convenient parameter setting available through XG5000
- Providing useful functions that can monitor and test operation data and contact points through XG5000

### Simple maintenance (Changing online module)

- Without turning off and holding CPU, users can change special module with ease.

Before

Example of programming

Monitoring of special module

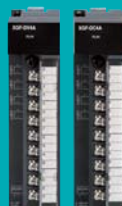
The complex block contains three screenshots illustrating the XGT Special module's features. The first screenshot shows a ladder logic or contact-based configuration window labeled 'Before'. The second screenshot shows a monitoring window with various data and status indicators labeled 'Example of programming'. The third screenshot shows another monitoring window with similar data and status indicators labeled 'Monitoring of special module'.

## Analog input/output module



### Analog input module

XGF-AV8A	8 channels, voltage
XGF-AC8A	8 channels, current
XGF-AD4S	4 channels, voltage/current
XGF-AD8A	8 channels, voltage/current
XGF-AD16A	16 channels, voltage/current
XGF-AW4S	2-wire, Voltage/ Current input, 4Ch (Isolated)



### Analog output module

XGF-DV4A	4 channels, voltage
XGF-DV4S	4 channels, voltage, Isolated
XGF-DC4A	4 channels, current
XGF-DC4S	4 channels, current, Isolated
XGF-DV8A	8 channels, voltage
XGF-DC8A	8 channels, current

### Analog input/output module

XGF-AH6A	Input: 4ch, Voltage/ Current Output: 2Ch Voltage/ Current
----------	--

## Temperature module



### Temperature input module

XGF-TC4S	4 channels, thermocouple input, Isolated
XGF-RD4A	4 channels, RTD input
XGF-RD4S	4 channels, RTD input, Isolated



### Temperature controller

XGF-TC4UD	4 channels input: voltage/current/TC/RTD 8 channels output: current/TR
XGF-TC4RT	4 channels input: RTD 4 channels output: TR Control: 4loop

## Positioning module/Motion controller



### Positioning module

XGF-P01A-PO3A	Open collector, 1~3axis
XGF-PD1A-PD3A	Line drive, 1~3axis
XGF-P01H-PO3H	Open collector, 1~4axis
XGF-PD1H-PD3H	Line drive, 1~4axis

## High speed counter module



### High-speed counter module

XGF-HO2A	2 channels, Open collector
XGF-HD2A	2 channels, Line driver

## Event input module



### High-speed counter module

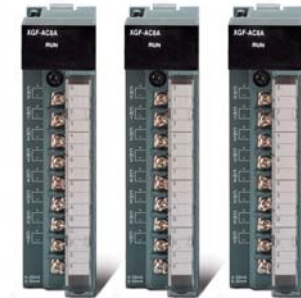
XGF-SOE4	DC24V, 32points
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**XGT**

# Analog input module

## Features

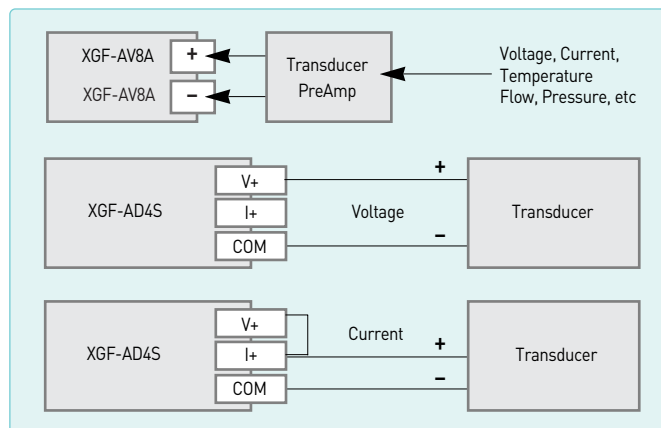
- Fast conversion processing
- High resolution
- Setting and monitoring the special module parameter through XG5000
- Supporting 4 types of digital output data format



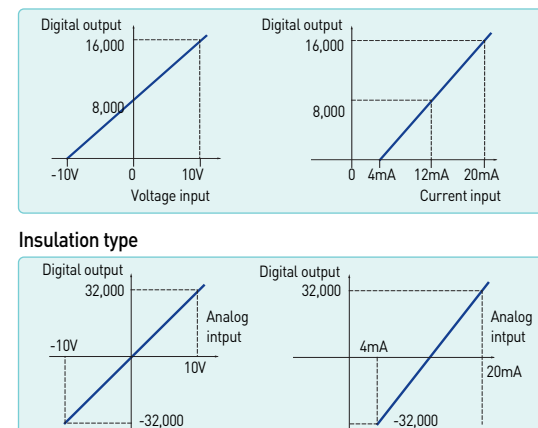
## Specifications

Item	XGF-AV8A (Voltage input)	XGF-AC8A (Current input)		XGF-AD4S (Voltage/Current input)									
No. of input channel	8 channels				4 channels								
Analog input	DC 1~5V, 0~5V, 0~10V, -10~10V	DC 4~20mA, 0~20mA		DC 1~5V, 0~5V, 0~10V, -10~10V DC 4~20mA, 0~20mA									
Selection of input range in program or S/W package (Available to be set per channel)													
Digital output	XGF-AV8A	Analog input		1~5V	0~5V	0~10V	-10~10V						
		Unsigned value		0~16,000									
		Signed value		-8000~8,000									
		Precise value		1,000~5,000	0~5,000	0~10,000	-10,000~10,000						
Digital output	XGF-AC8A	Percentile value		0~10,000									
		Analog input		4~20mA		0~20mA							
		Unsigned value		0~16,000		0~16,000							
		Digital output		-8,000~8,000		-8,000~8,000							
Digital output	XGF-AD4S	Signed value		4,000~20,000		0~20,000							
		Precise value		0~10,000		0~10,000							
		Percentile value		1~5V		0~5V	0~10V						
		Digital output		-32,000~32,000		-32,000~32,000							
Resolution		Digital output		1,000~5,000	0~5,000	0~10,000	-10,000~10,000						
		Digital output		0~10,000		0~10,000							
		1/16,000		1/64,000									
		1~5V	0.250mV	4~20mA	1.0 $\mu$ A	1~5V	62.5 $\mu$ A						
Accuracy		0~5V	0.3125mV	0~20mA	1.25 $\mu$ A	0~5V	78.1 $\mu$ A						
		0~10V	0.625mV			0~10V	156.3 $\mu$ A						
		-10V~10V	1.250mV			$\pm$ 10V	312.5 $\mu$ A						
Conversion speed		$\pm$ 0.2% or less (Ambient temperature 25°C) $\pm$ 0.3% or less (Range of operation temperature)				$\pm$ 0.05% or less (Ambient temperature 25°C) Temp. coefficient $\pm$ 16.7ppm/°C(Range of operation temperature)							
		250 $\mu$ s/channel											
Max. absolute input		15V	$\pm$ 30mA	Voltage: $\pm$ 15V, Current: $\pm$ 30mA									
		Photo-coupler Insulation between input terminal and power supply											
Insulation method		No insulation between channels			Insulation between channels								
Connection terminal	18 points												
No. of occupied	Fixed type (Setting in basic parameter): 64 points												
I/O points	Variable type (Dissolving in basic parameter): 16 points												
Current consumption	420mA			610mA									
Weight (Kg)	0.14												

## Configuration



## A/D conversion characteristics



## Features

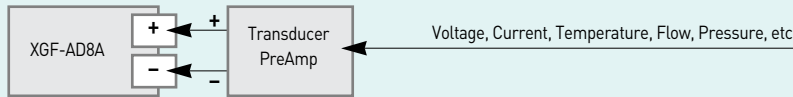
- Fast conversion processing
- High resolution
- Setting and monitoring the special module parameter through XG5000
- Supporting 4 types of digital output data format



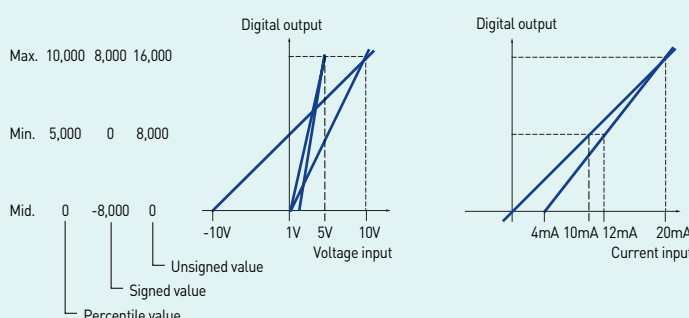
## Specifications

Item		XGF-AD16A				XGF-AD8A					
No. of input channel		16 channels				8 channels					
Analog input	Voltage input	DC 1~5V, DC 0~5V, DC 0~10V, DC -10~10V (Input resistance: 1MΩ)									
	Current input	DC4~20mA, DC 0~20mA (Input resistance: 250Ω)									
	Input selection	Dip switch									
	Range selection	Selection of input range in the program or S / W package (Available to set per each channel)									
Digital output	Input type	Voltage input				Current input					
		DC 1~5V	DC 0~5V	DC 0~10V	DC -10~10V	DC 4~20mA	DC 0~20mA				
	Unsigned value	0~16,000									
	Signed value	-8,000~8,000									
	Precise value	0~10,000									
	Percentile value	1,000~5,000	0~5,000	0~10,000	-10,000~10,000	4,000~20,000	0~20,000				
	Resolution(1/16000)	0.2500mV	0.3215mV	0.6250mV	1.250mV	1.00μA	1.25μA				
	Range selection	Selection of input type by program or parameter (Available to be set per each channel)									
Resolution		±0.2% or less (Ambient temperature 25°C), ±0.3% or less (Range of operation temperature)									
Max. absolute input		±15V		±30mA							
Conversion speed		500μs/channels		250μs/channels							
Insulation method		Photo-coupler insulation between terminal and power supply									
Terminal		32 points		18 points							
No. of occupied I/O points (XGK)		Fixed type (Setting in basic parameter): 64 points		Variable type (Dissolving in basic parameter): 16 points							
Current consumption		DC 5V : 420mA									
Weight		140g									

## Configuration



## A/D conversion characteristics



**XGT**

# 2Wire Analog input module

## Features

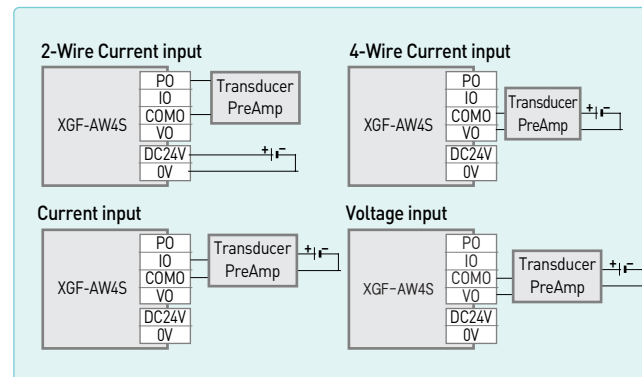
- 2Wire sensor (transmitter) input
- 1/64000 resolution
- Channel insulation
- Various additional functions



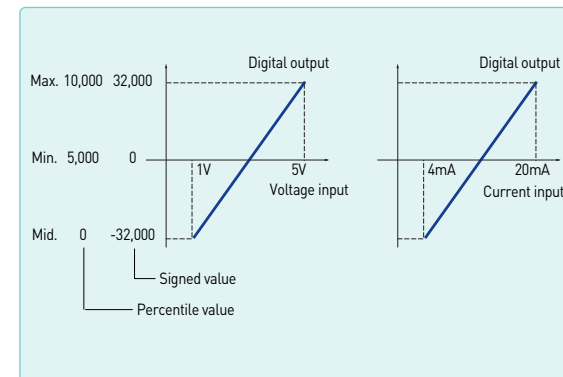
## Specifications

Item		XGF-AW4S			
No. of input channel		4channels			
Voltage input		DC 1~5V [Input resistance: 11MΩ]	DC 4~20mA [Input resistance : 250Ω]		
Digital output	Signed value	-32,000~32,000	-32,000~32,000		
	Precise value	1,000~5,000	4,000~20,000		
	Percentile value	0~10,000	0~10,000		
	Resolution[1/64000]	0.25mV	1uA		
	Range selection	Selection of input range in program or S/W package (Available to be set per channel)			
Resolution		±0.05% or less (Ambient temperature 25°C), Temp. coefficient ±70ppm/°C(Range of operation temperature)			
Max. absolute input		± 6V	± 30mA		
Conversion speed		10ms/4channels			
Insulation	Item	Method	Withstand voltage	Resistance	
	Channel	Transformer	500VAC, 50/60Hz, 1min,	500VDC, 10MΩ or more	
Transmitter	Terminal - Power	Photo-coupler	Leakage current: 10mA or less		
	Voltage	DC 24V ± 15%			
	Max. current	30mA			
Short circuit protection		Limit current: 25 ~35mA			
External power		DC 24V + 20%, -15%			
Terminal		18 point terminal			
No. of occupied I/O points (XGK)		Fixed type (Setting in basic parameter): 64 points, Variable type (Dissolving in basic parameter): 16 points			
Current	DC 5V	180mA			
consumption	DC 24V	480mA			
Wight		140			

## Configuration



## A/D conversion characteristics



## Analog input module (Isolated)

### Features

- Channel isolation
- 1/64000 resolution
- $\pm 0.05\%$ (25°C) fixed density
- Setting and monitoring the special module parameter through XG5000



### Specifications

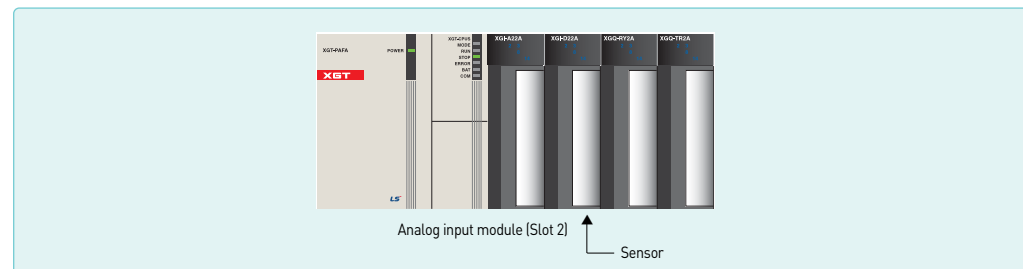
Item		XGF-AD4S									
No. of input channel		4 channel									
Analog input	Voltage input	DC 1~5V, DC 0~5V, DC 0~10V, DC -10~10V (Input resistance: 1MΩ)									
	Current input	DC 4~20mA, DC 0~20mA (Input resistance: 250Ω)									
	Input selection	Dip switch									
	Range selection	Selection input range in the program or S/W package(Available to set per each channel)									
Digital output	Input type	Voltage input				Current input					
		DC 1~5V	DC 0~5V	DC 0~10V	DC -10~10V	DC 4~20mA	DC 0~20mA				
	Signed value	-32,000~32,000									
	Precise value	0~10,000									
	Percentile value	1,000~5,000	0~5,000	0~10,000	-10,000~10,000	4,000~20,000	0~20,000				
	Resolution(1/64,000)	0.2500mV	0.3215mV	0.6250mV	1.250mV	1.00μA	1.25μA				
	Range selection	Selection input range in the program or S/W package(Available to set per each channel)									
Resolution		±0.2% or less(Ambient temperatue 25°C), ±0.3% or less(Range of operation temperature)									
Max. absolute input		±15V				±30mA					
Conversion speed		10ms/4 channel									
Isolation Standards	Item	Isolation Method		Isolation withstand voltage		Isolation resistance					
	Channels	Transformer isolation		500VAC, 50/60Hz		10MΩ or more					
	Input-PLC Power	Photo-coupler isolation									
Terminal		18 points									
No. of occupied I/O points (XGK)		Fixed type(Settings in basic parameter):64points, Variable type(Dissolving in basic parameter): 16points									
Current consumption		DC 5V: 610mA									
Weight		140									



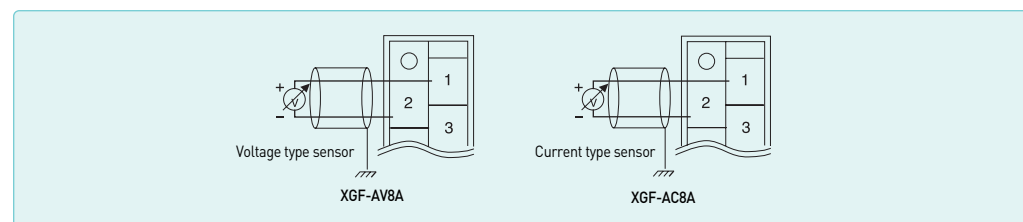
# Analog input module (Example)

This is a simple example to start Analog input module setting. For more details, refer to user's manual.

## System Configuration



## Wiring



## Parameter setting

In the parameter setting box, select slot and analog module that you want to use.  
(This example shows to select '0' channel of voltage input type.)

The screenshot shows the 'I/O Parameter Setting - Fixed allocation(64points)' window. In the 'Module list' tree view, under 'Slot 2', the 'XGF-AV8A (Voltage, 8-CH)' module is selected. An arrow points from this selection to a detailed configuration window on the right titled 'XGF-AV8A (Voltage, 8-CH)'. This window lists parameters for Channel 0, including 'Input Range' set to '1~5V', 'Output Type' set to '0~16000', and 'Average Method' set to 'Count-Avr' with a value of 2. A note at the bottom states: 'You need to fill out each item suitable for your system.'

Press the <Details> button at lower end of parameter setting box after selecting the module.

Details

## Programming

Create a program for A/D conversion  
(0~10V to 0~16,000).

### Special devices for programming

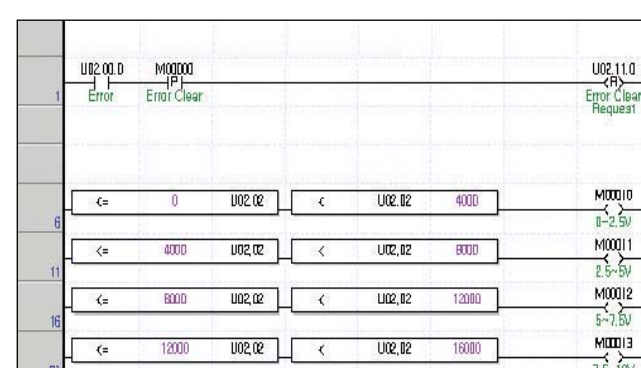
Refer to user's manual for more details.

U02.0.0: Error

U02.11.0: Requesting error-clear

U02.02: Memory of channel A/D value

Uxy.aa.bb
x: Base number
y: Slot number
aa,bb: Refer to user's manual.



# Analog output module

## Features

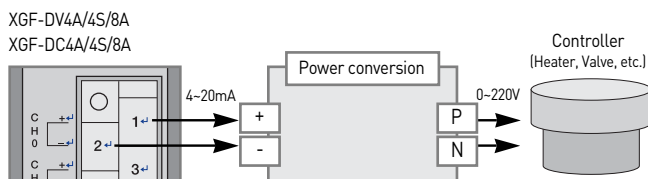
- Fast conversion processing
- High resolution
- Setting and monitoring the special module parameter through XG5000
- Supporting 4 types of digital input data format



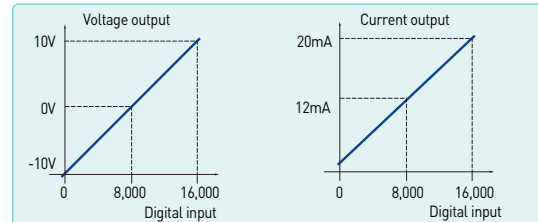
## Specifications

Item	XGF-DV4A, XGF-DV8A, XGF-DV4S (Voltage output type)		XGF-DC4A, XGF-DC8A, XGF-DC4S (Current output type)									
No. of output channel	XGF-DV4A/4S, XGF-DC4A/4S : 4 channels / XGF-DV8A, XGF-DC8A : 8 channels											
	DC 1~5V, 0~5V		DC 4~20mA									
Analog output range	DC 0~10V, -10~10V				DC 0~20mA							
Selection of input range in the program or S/W package (Available to set per each channel)												
Digital input range	Analog output	Voltage type	1~5V	0~5V	0~10V	-10~10V						
		Unsigned value	0~16,000									
		Signed value	-8,000~8,000									
		Precise value	1,000~5,000	0~5,000	0~10,000	-10,000~10,000						
		Percentile value	0~10,000									
	Analog output	Current type	4~20mA		0~20mA							
		Unsigned value	0~16,000									
		Signed value	-8,000~8,000									
		Precise value	4,000~20,000		0~20,000							
		Percentile value	0~10,000									
16-bit binary value: selection of input type by program or parameter (Available to be set per each channel)												
Max. resolution	1/16,000 (Per each input range)											
	1~5V	0.250mV	4~20mA		1.0µA							
	0~5V	0.3125mV	0~20mA		1.25µA							
	0~10V	0.625mV	0~20mA		1.25µA							
Accuracy	XGF-DV4A/8A, DC4A/8A : ±0.2% or less (Ambient temperature 25°C), ±0.3% or less (Range of operation temperature)											
	XGF-DV4S/DC4S : ±0.1% or less (Ambient temperature 25°C), temp coefficient: ±80ppm/°C											
Conversion speed	250µs/channel											
Max. absolute output	±15V		±24mA									
Insulation method	Photo-coupler insulation between terminal and power supply											
	XGF-DV4A/8A, XGF-DC4A/8A: No insulation between channels XGF-DV4S, XGF-DC4S (Insulation type): Insulation between channels											
Connection terminal	18 point terminal											
No. of occupied points	Fixed type (Setting in basic parameter): assign 64 points											
	Variable type (Dissolving in basic parameter): assign 16 points											
Current consumption (mA)	DV4A	DV8A	DV4S	DC4A	DC8A	DC4S						
	Internal	190	190	200	190	190						
Weight (Kg)	External											
	140											
	150											
	210											
	300											
	220											

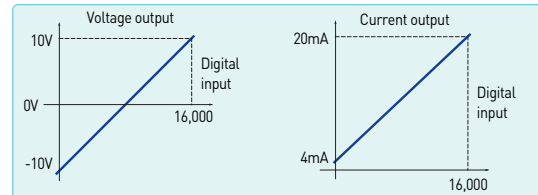
## Output wiring



## I/O conversion characteristics



## Insulation type

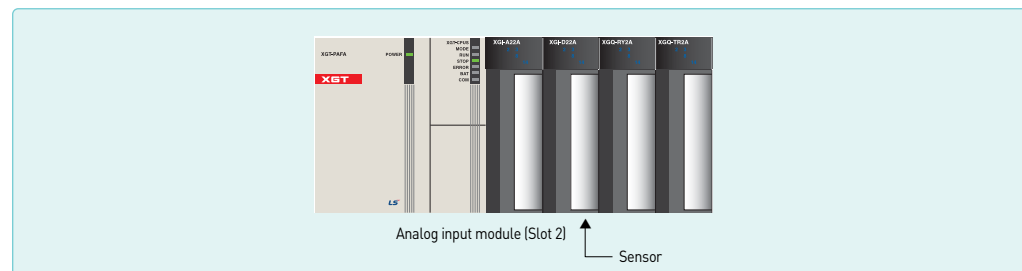




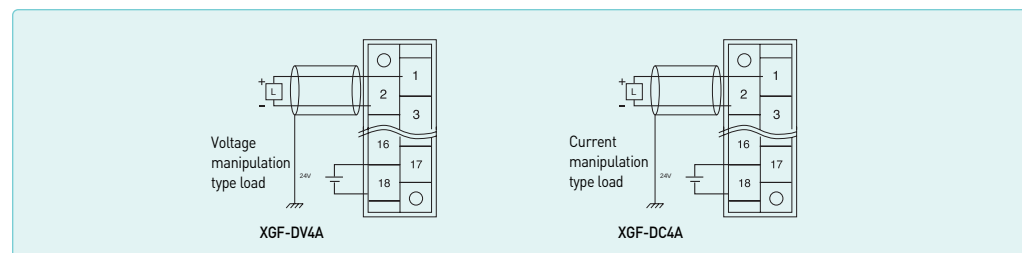
# Analog output module (Example)

This is a simple example to start Analog output module setting. For more details, refer to user's manual.

## System Configuration



## Wiring



## Parameter setting

In the parameter setting box, select slot and analog module that you want to use.  
(This example shows to select '0' channel of voltage output type.)

Parameter	CH 0
<input type="checkbox"/> Channels	Enable
<input type="checkbox"/> Channels	0~10V
<input type="checkbox"/> Input Type	0~16000
<input type="checkbox"/> CH. Output Type	Min

You need to fill out each item suitable for your system.

## Programming

Create a program for D/A conversion  
(0~16000 to 0~10V).

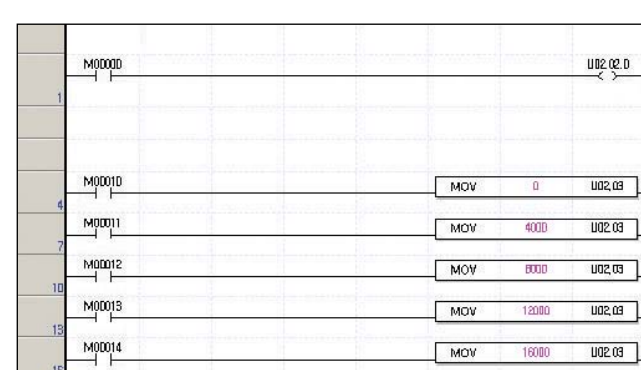
### Special devices for programming

Refer to user's manual for more details.

U02.02.0: Admitting Channel 0 output

U02.03: Output data of channel 0

Uxy.aa.bb  
x: Base number  
y: Slot number  
aa,bb: Refer to user's manual.



# Analog input/output module

## Features

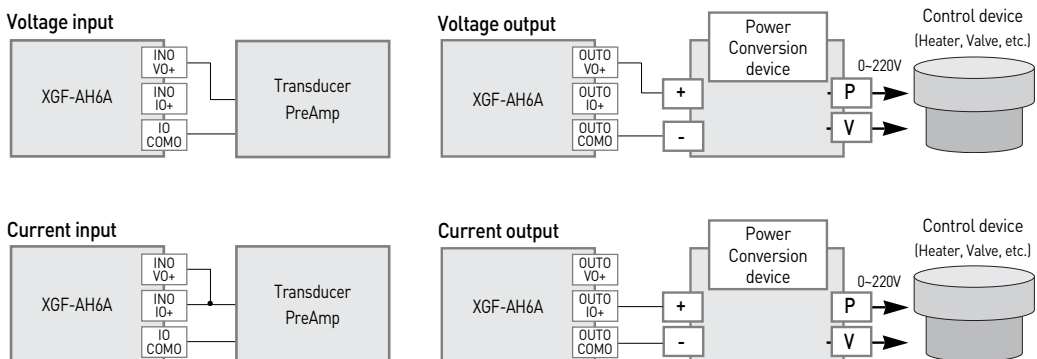
- Input 4channels Output 2channels
- 4channels, 1/8000 resolution
- Parameter setting and monitoring by XG5000



## Specifications

Item		XGF-AH6A					
Input	No. of input channel	4channels					
	Analog output	Range	DC1~5V	DC0~5V	DC0~10V	DC-10~10V	
		Resistance		1MΩ		250Ω	
		Selection		V+ and COM			
	Digital output	Unsigned value		0~8,000		0~8,000	
		Signed value		-4,000~4,000		-4,000~4,000	
		Precise value		0~10,000		0~10,000	
Output	Analog output	Percentile value	1,000~5,000	0~5,000	0~10,000	-10,000~10,000	
		Resolution(1/8000)	0.5mV	0.625mV	1.25mV	2.5mV	
		Range selection	Selection of input range in program or S/W package [Available to be set per channel]				
		Resolution	± 0.2% or less [Ambient temperature 25°C], ± 0.3% or less [Range of operation temperature]				
		Max. absolute input		± 15V		± 30mA	
		Conversion speed	500us/channels				
		No. of input channel	2channels				
Output	Analog output	Range	DC1~5V	DC0~5V	DC0~10V	DC-10~10V	
		Resistance		1kΩ or more		600Ω or less	
		Selection		V+ and COM			
	Digital output	Unsigned value		0~8,000		0~8,000	
		Signed value		-4,000~4,000		-4,000~4,000	
		Precise value		0~10,000		0~10,000	
		Percentile value	1,000~5,000	0~5,000	0~10,000	-10,000~10,000	
Insulation method	Resolution(1/8000)	0.5mV	0.625mV	1.25mV	2.5mV	2.0uA	
	Range selection	Selection of input range in program or S/W package [Available to be set per channel]					
	Resolution	± 0.2% or less [Ambient temperature 25°C], ± 0.3% or less [Range of operation temperature]					
	Max. absolute input		± 15V		± 24mA		
	Conversion speed	500us/channels					
	Insulation method	Photo-coupler insulation between terminal and power supply					
	Terminal	18 point terminal					
No. of occupied I/O points (XGK)		Fixed type [Setting in basic parameter]: 64 points, Variable type [Dissolving in basic parameter]: 16 points					
Current consumption (DC5V)		770mA					
Wight		140					

## Wiring



XGT

# High-speed counter module

## Features

- Parameter setting and monitoring using XG5000
- Incremental encoder available
- Supporting various pulse input (5V, 12V, 24V)
- Various multiplication (1/2 phase pulse input)
- External present input
- Providing function to prevent from counting external signal
- Supporting HTL-level incremental encoder in the line-drive input type



## Specifications

Item		Specification				
		XGF-HD2A		XGF-HD2A		
No. of command	Signal	A Phase, B Phase				
	Input type	Voltage input (Open Collector)		Differential input (Line Driver)		
	Signal level	DC 5/12/24V		RS-422 Line Drive/HTL LEVEL Line Drive		
	Input voltage	24V DC (17.0V ~ 26.4V)	12V DC (9.8V ~ 13.2V)	5V DC (4.5V ~ 5.5V)		
	Input current	7~11mA	7~11mA	7~11mA		
	Min. On guaranteed voltage	17.0V	9.8V	4.5V		
	Max. Off guaranteed voltage	4.5V	3.0V	1.7V		
Counter enable		Set by program [Count only in 'Enable']				
Max. counting speed		200Kpps	500Kpps (HTL input: 250Kpps)			
No. of channels		2 channels				
Counting range		Signed 32 Bit (-2,147,483,647 ~ 2,147,483,647)				
Counting type (Program setting)		Linear count (Generating Carry/Borrow when exceeding counting range, Max/Min value)				
Input mode (Program setting)		1 Phase input				
		2 Phase input				
		CW/CCW input				
Signal type		Voltage				
Up/Down counter setting	1-phase input	Program or B-phase				
	2-phase input	Phase difference				
	CW/CCW	A-phase input: Up count B-phase input: Down count				
Multiplication	1-phase input	1/2 multiplication (Programming)				
	2-phase input	1/2/4 multiplication (Programming)				
	CW/CCW	1 multiplication				
Control input	Signal	Preset signal, Signal to admit additional signal (Setting by terminal block or programming)				
	Signal level	DC 5V/12V/24V input type (Selecting terminal)				
	Signal type	Voltage				
External output	No. of output point	2 points/channel: Terminal output available				
	Type	Single comparison (>,>=,=,<,<=) or section comparison				
	Output type	Open Collector (Sink)				
Operating status display	Input signal	A-phase, B-phase, Preset signal, Signal to admit additional signal				
	Output signal	OUT1, OUT2				
	Operation status	Module Ready, Pulse input status of A, B phase				
Addition functions (Program setting)		<ul style="list-style-type: none"> <li>• Count clear, Count latch</li> <li>• Section count (Set time value: 1~60000ms)</li> <li>• Measuring counting number per a unit time (Set time value: 1~60000ms)</li> <li>• Preventing from counting (Setting by internal/external input during counting)</li> </ul>				
No. of occupied		Fixed type (Setting in basic parameter): 64 points				
I/O points		Variable type (Dissolving in basic parameter): 16 points				
Terminal block		40-pin connector				
Current consumption		270	330			
Weight (Kg)		0.09				

## Terminal block configuration

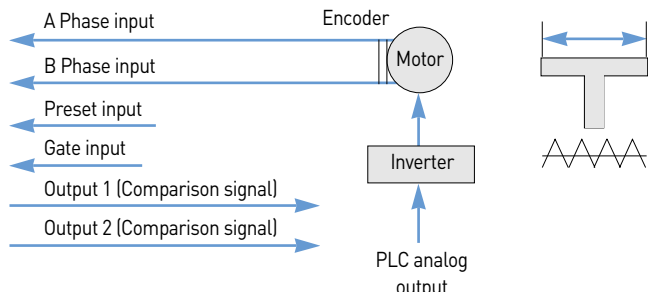
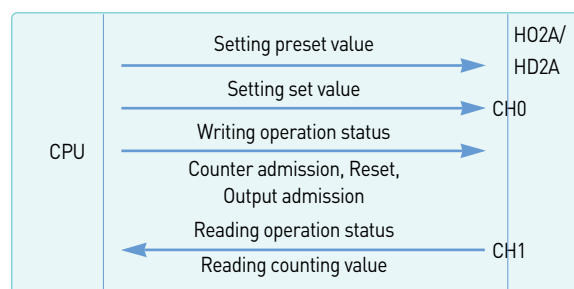
XGF-H02A

Pin layout	Pin number		Signal name
	CHO	CH1	
	1	17	A12V A phase DC12V input
	2	18	A24V A phase DC24V input
	3	19	A_C A phase COM
	4	20	A5V A phase DC5V input
	5	21	B12V B phase DC12V input
	6	22	B24V B phase DC24V input
	7	23	B_C B phase COM
	8	24	B5V B phase DC5V input
	9	25	P12V Preset DC12V input
	10	26	P24V Preset DC24V input
	11	27	P_C Preset COM
	12	28	P5V Preset DC5V input
	13	29	G12V Gate DC12V input
	14	30	G24V Gate DC24V input
	15	31	G_C Gate COM
	16	32	G5V Gate DC5V input
CH0	33	35	OUT1 Comparison output OUT1
CH1	34	36	OUT0 Comparison output OUT0
	37	38	24V External power supply
	39	40	24G DC24V

XGF-HD2A

Pin layout	Pin number		Signal name
	CHO	CH1	
	1	17	AI- AI-Input (LINE DRIVE TTL LEVEL Input)
	2	18	AI+ AI+Input (LINE DRIVE TTL LEVEL Input)
	3	19	All- All-Input (LINE DRIVE HTL LEVEL Input)
	4	20	All+ All+Input (LINE DRIVE HTL LEVEL Input)
	5	21	Bl- Bl-Input (LINE DRIVE TTL LEVEL Input)
	6	22	Bl+ Bl+Input (LINE DRIVE TTL LEVEL Input)
	7	23	BII- BII-Input (LINE DRIVE HTL LEVEL Input)
	8	24	BII+ BII+Input (LINE DRIVE HTL LEVEL Input)
	9	25	P12V Preset DC12V input
	10	26	P24V Preset DC24V input
	11	27	P_C Preset COM
	12	28	P5V Preset DC5V input
	13	29	G12V Gate DC12V input
	14	30	G24V Gate DC24V input
	15	31	G_C Gate COM
	16	32	G5V Gate DC5V input
	33	35	OUT1 Comparison output OUT1
	34	36	OUT0 Comparison output OUT0
	37	38	24V External power supply
	39	40	24G DC24V

## Configuration





# 8-Channel high speed counter module

- Multiple high-speed counter input support(8ch, 80-pin connector)
- Only improve performance and safety caused by the use of FPGA enhanced
- Program controlled by the preset function
- Per 1 channel output 1 point(Program setting)
- Input filter can be set (100kpps, 10kpps, 1kpps, 0.1kpps)
- The output signal through the operation status display



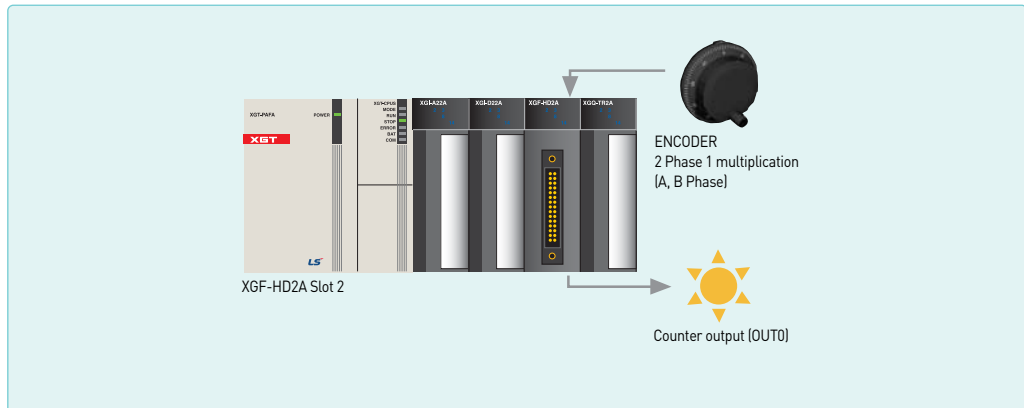
## Specifications

Item	XGF-H08A
No. of Channels	8 channels
Phase	1-phase input, 2-phase input
Signal level	5V DC (7 to 11mA), 24V DC (7 to 11mA)
Input type	1/2/4 multiplication, CW/CCW
Max. counting speed	200 kpps
Input filter	None, 100kpps, 10kpps, 1kpps, 0.1kpps
Counting range	Signed 32bit (-2147483648 ~ 2147483647)
Counting type	Linear counter, Ring counter
Up/Down Counter setting	1-phase input : B-phase : Up/Down count 2-phase input : Phase difference CW/CCW : A-phase : Up count, B-phase : Down count
Multiplication	1-phase input : 1/2 multiplication(Programming) 2-phase input : 1/2/4 multiplication(Programming) CW/CCW : 1 multiplication
External output	Comparison detection : Single comparison( $\rightarrow$ , $\rightarrow=$ , $=<$ , $<$ ) or Section comparison Output points : 1 point/channels : Internal or External output (programming) type : Open collector output(Sink)
Operating status display	Input signal : A-phase, B-phase Output signal : OUT Operating condition : Module ready
Addition functions(Program setting)	Counter clear, Count latch
	Section count(Set time value : 1 ~ 60000ms)
	Pulse frequency(Each input channel)
	Measuring counting number per a unit time (Set time value : 1 ~ 60000ms)
	Preventing from counting
Power	DC5V (600mA)
Terminal block	80-pin connector

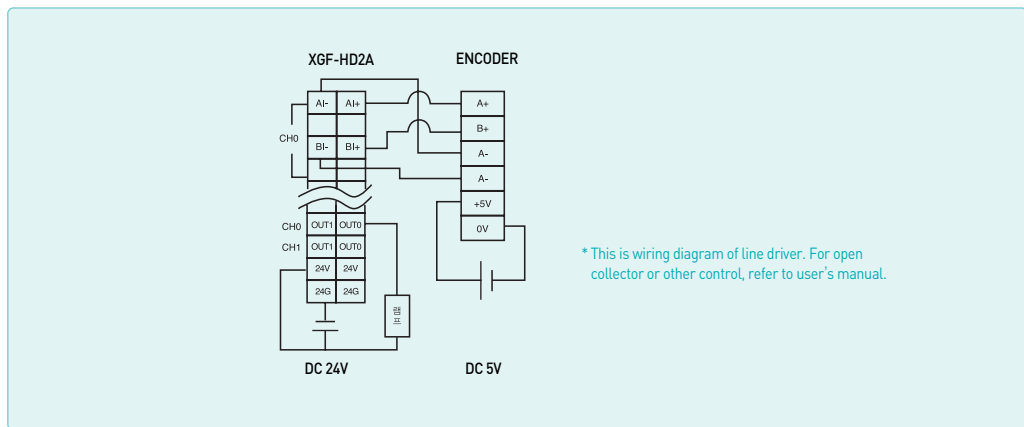
# High-speed counter module (Example)

This is a simple example of high-speed counter module setting.  
For more details, refer to user's manual.

## System Configuration



## Wiring





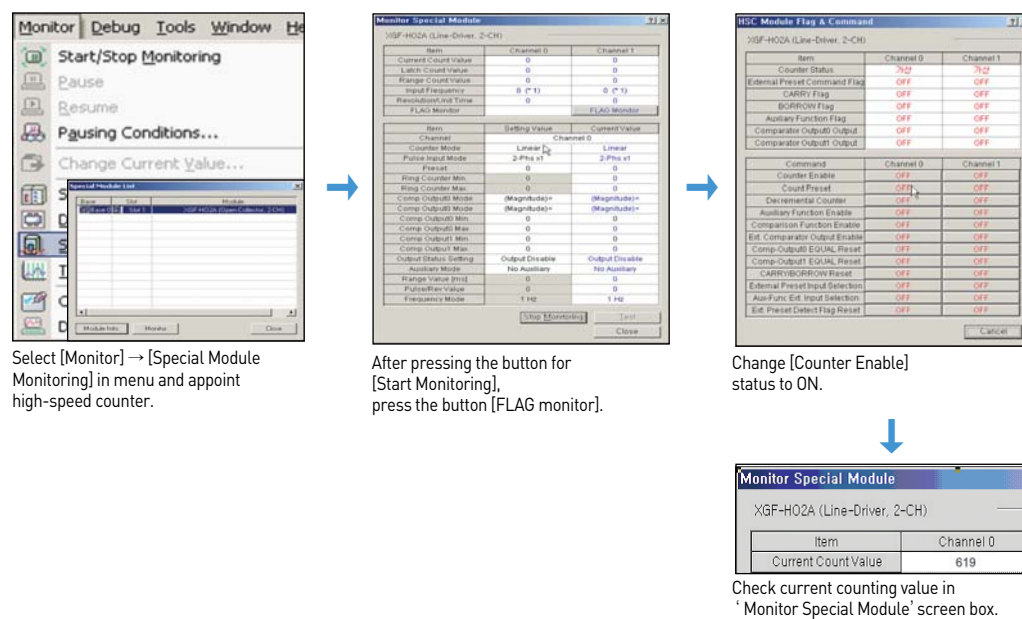
# High-speed counter module (Example)

## Control configuration

- Light a lamp of output when present value reaches 1000 of pulse input counted by encoder.
- Current value of pulse is saved in D100~D101 and is monitored.

## Module test (Online)

- Module test function of XGT enables to monitor operation status of high-speed counter module and to test-run.

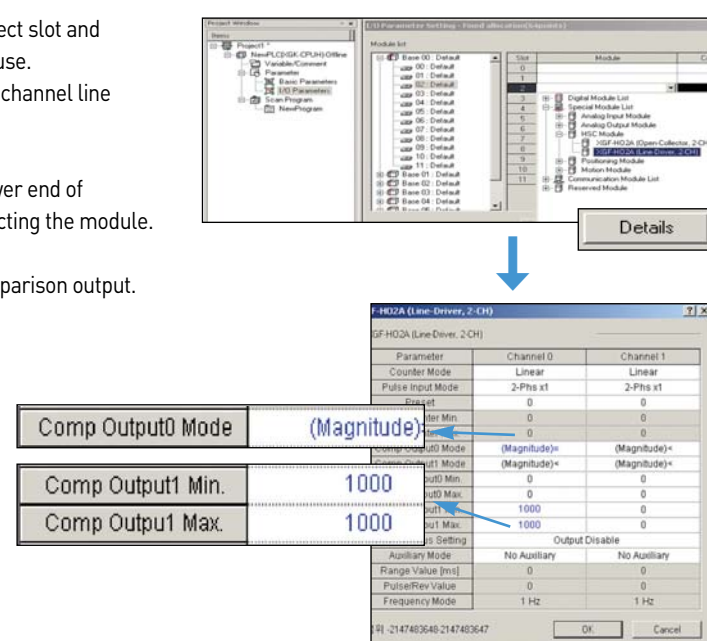


## Parameter setting

- In I/O parameter setting box, select slot and analog module that you want to use.  
(This example shows to select 2-channel line driver.)

Press the <Details> button at lower end of parameter setting box after selecting the module.

Input 1000 as Max. and Min. comparison output.



## programming

- After completing programming like following figure, download it to PLC and check operation status.

Special devices for programming

Refer to user's manual for more details.

U02.23.0: Count operation admission

U02.23.1: Count preset

U02.23.4: Consistent output admission

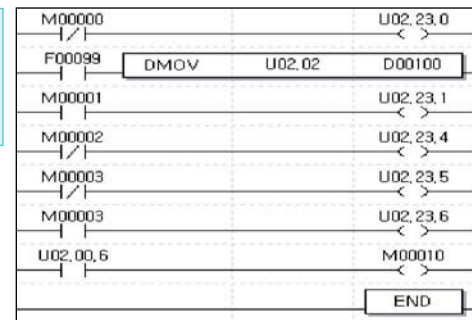
U02.23.5: Output external terminal admission

U02.23.6: OUT0 consistent signal reset

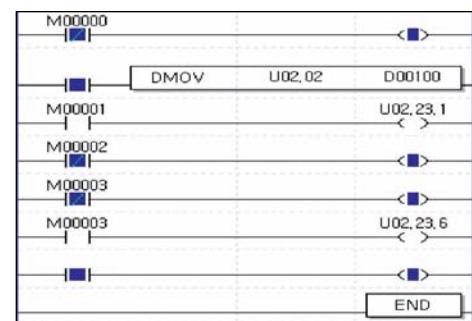
U02.00.6: Contact for checking external output  
(Practically effective output is outputted through OUT0 terminal)

U02.02-U02.03: Counter present value

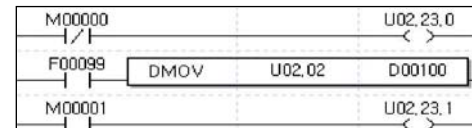
Uxy\_aa.bb  
x: Base number  
y: Slot number  
aa.bb: Refer to user's manual



After downloading, monitor operation status.



For monitoring just present value, follow the example.



XGT

# Positioning module [APM]

## Features

- Highly reliable position control with LSIS ASIC-embedded processor
- Enhanced control with fast control processing speed
- High-speed motor control (Max. pulse output: 1Mbps)
- Circular/linear interpolation, separate/synchronous operation
- Trapezoidal & S-curve acceleration/deceleration
- Easy and quick control through external input (JOG operation included)
- Encoder input support
- High-speed processing of command (4ms)
- Easy to set positioning parameters (Windows)
- Monitoring/Tracking/Simulation
- Available to edit operation parameter data in EXCEL
- Self-diagnosis
- Real-time information and solution for each error

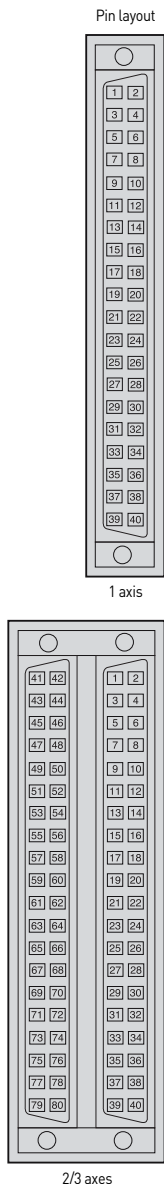


## Specifications

Item	Specifications				
	XGF-P01A, XGF-PD1A	XGF-P02A, XGF-PD2A	XGF-P03A, XGF-PD3A		
Number of axis	1	2	3		
Interpolation		2-axis linear interpolation, 2-axis circular interpolation	2/3-axis linear interpolation, 2-axis circular interpolation		
Control method		Position control, speed control, position control, position/speed control			
Setting unit		Pulse, mm, inch, degree			
Positioning data	Each axis has 400 data items (Operation step number 1~400). It is available to set with software package or programming.				
Software package	Available (Connected with RS-232C Port of CPU module)				
Data backup	Flash memory (No battery)				
Positioning	Positioning method		Absolute / relative method		
	mm	-214748364.8 ~ 214748364.7 ( $\mu$ m)			
	Inch	-21474.83648 ~ 21474.83647			
	Degree	-21474.83648 ~ 21474.83647			
	Pulse	-2147483648 ~ 2147483647			
	Type	XGF-PO□A: Open collector, XGF-PD□A: Line Driver			
	mm	0.01 ~ 20000000.00 (mm/min)			
	Inch	0.001 ~ 2000000.000 (inch/min)			
	Degree	0.001 ~ 2000000.000 (degree/min)			
Accel/Decel	XGF-PO□A: 1~200,000 (pulse/sec), XGF-PD□A: 1~1,000,000 (pulse/sec)				
	Trapezoidal & S-curve acceleration/deceleration				
	Accel/Decel time	1 ~ 65,535ms			
Max. output pulse	XGF-PO□A: 200Kpps / XGF-PD□A: 1Mpps				
Max. distance	XGF-PO□A: 2m / XGF-PD□A: 10m				
Max. encoder input	200 Kpps				
Error display	LED				
Operation display	LED				
Connection connector	40 Pin connector				
Size of cable	AWG #24				
Occupied points of I/O	64 points (Fixed type), 16 points (Variable type)				
Current consumption (mA)	XGF-P01A: 340	XGF-P02A: 360	XGF-P03A: 400		
	XGF-PD1A: 510	XGF-PD2A: 790	XGF-PD3A: 860		
Weight (kg)	0.12	0.13	0.135		

\* XGF-PO□A: Open Collector type, □: Number of axis  
 XGF-PD□A: Line Drive type, □: Number of axis

## Terminal block configuration



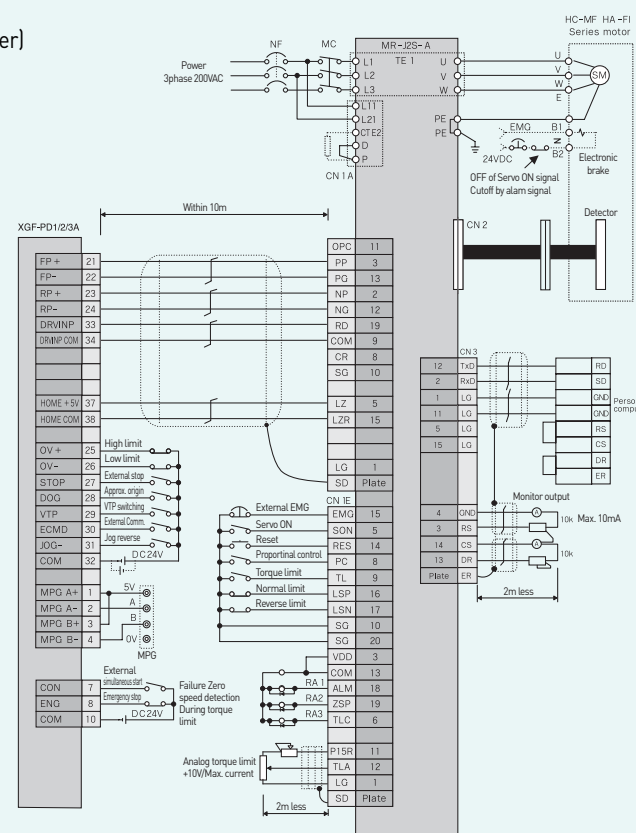
For	Pin number			Signal name	Signal direction APM - Ext. device	Condition
	X	Y	Z			
A x i s	21	41	61	FP+	Pulse output [Differential +]	→
	22	42	62	FP-	Pulse output [Differential -]	→
	23	43	63	RP+	Pulse sign [Differential +]	→
	24	44	64	RP-	Pulse sign [Differential -]	→
	25	45	65	OV+ *	High limit	←
	26	46	66	OV- *	Low limit	←
	27	47	67	STOP	External stop signal	←
	28	48	68	DOG	Approximate origin	←
	29	49	69	VTP	Speed/Position switching signal	←
	30	50	70	ECMD	Start	←
					Skip	←
					JOG+ [Forward]	←
	31	51	71	JOG-	JOG reverse operation	←
	32	52	72	COM	Common(OV+, OV-, STOP, DOG, VTP, ECMD, JOG-)	↔
	33	53	73	DR/INP	Imposition/Driver Ready signal	←
C o m m o n	34	54	74	DR/INP COM	Imposition/Driver Ready signal Common	↔
	35	55	75	HOME +24V	Zero signal (+24V)	←
	36	56	76	NC	Not used	
	37	57	77	HOME +5V	Zero signal (+5V)	←
	38	58	78	HOME COM	Zero signal (+24V, +5V) Common	↔
	39	59	79	24V	24V Power supply (Not used in case of line drive output)	
	40	60	80	P COM	External 24V GND (Not used in case of line drive output)	
	1	MPG A+		Manual pulse generator/Encoder A+ Input	←	
	2	MPG A-		Manual pulse generator/Encoder A- Input	←	
	3	MPG B+		Manual pulse generator/Encoder B+ Input	←	
	4	MPG B-		Manual pulse generator/Encoder B- Input	←	
	5	NC		Not used	←	
	6	NC		Not used	←	
	7	CON		External simultaneous start	←	↑
	8	EMG *		Emergency stop	←	↑
	9	NC		Not used		
	10	COM		(CON, EMG) Common	↔	
	11~20	NC		Not used		

XGT

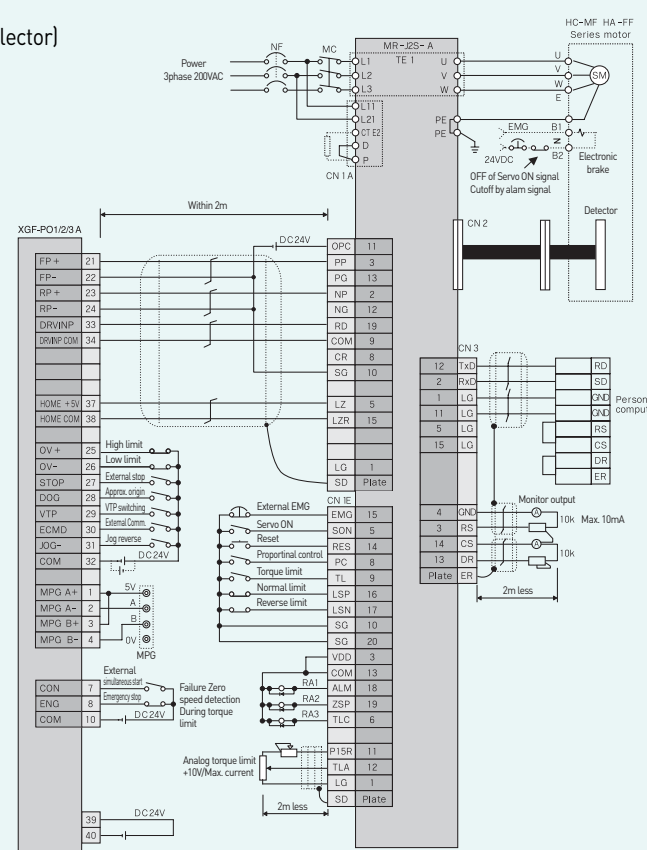
# Positioning module

## Connection with MR-J2/J2S-□A

- XGF-PD1/2/3A (Line Driver)

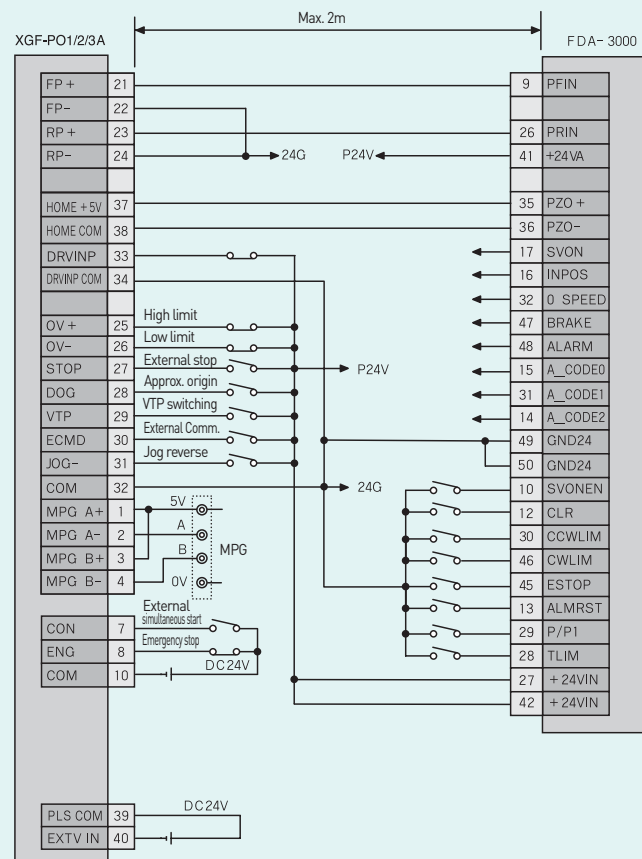


- XGF-P01/2/3A (Open Collector)



## Connection with FDA-3000 AC Servo driver

- XGF-P01/2/3A [Open Collector]

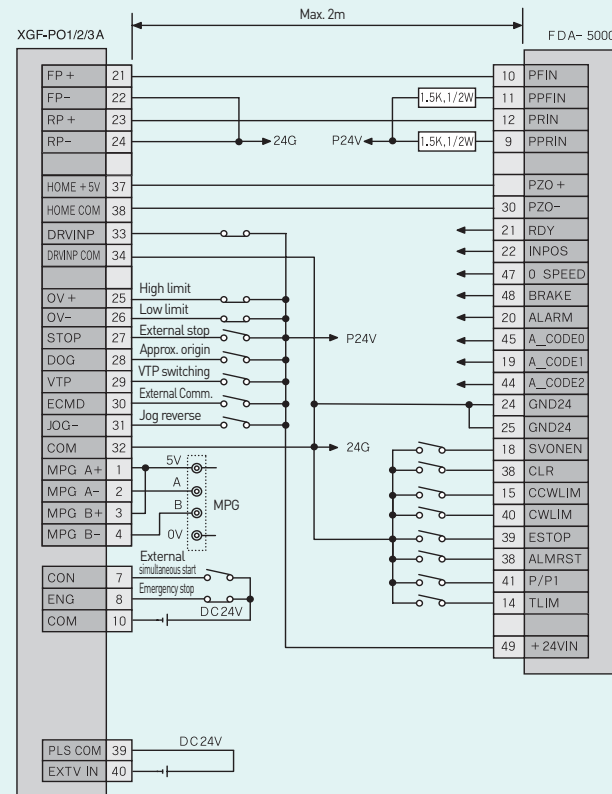


**XGT**

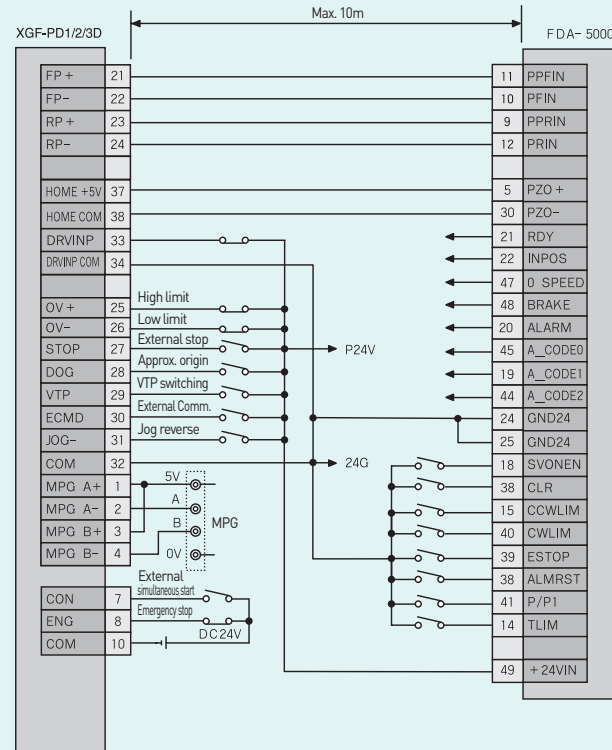
# Positioning module

## Connection with FDA-5000 AC Servo driver

- XGF-PO1/2/3A  
(Open Collector)



- XGF-PD1/2/3A  
(Line Driver)

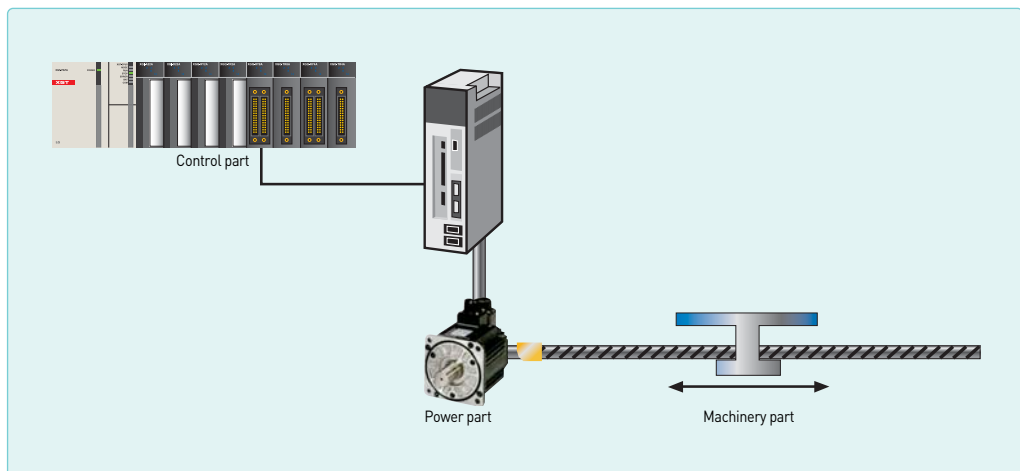


# Positioning module (Example)

This is a simple example to control 1-axis servo motor.

## System configuration

- Positioning system consists of control part, power part, and machinery part.
- Control part: Install APM module on base and complete parameter setting and programming.
- Power part: Power part generates momentum, and it consists of [servo-driver + servo-motor] and [step-driver + step-motor].
- Machinery part: Machinery part is to transport objects, and it can be ball screw, timing belt and rack gear.

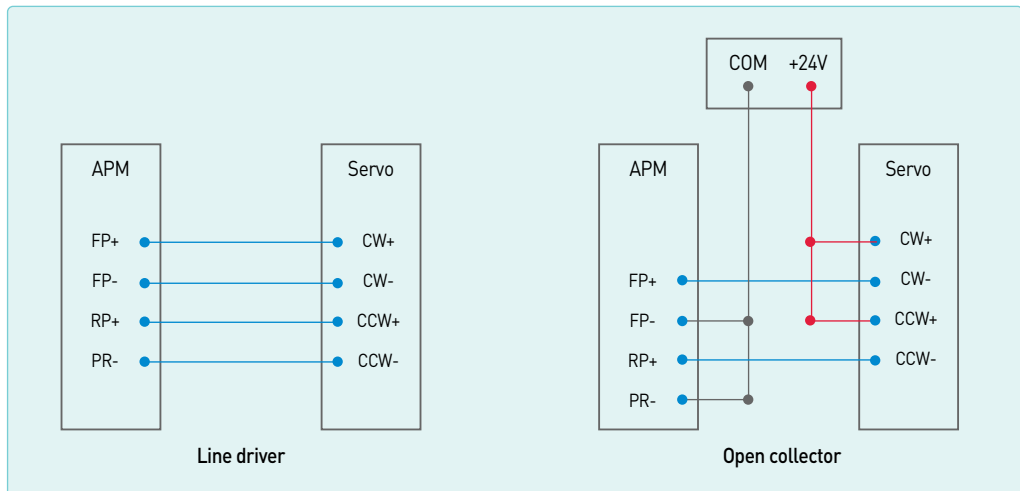


## System design

- APM: Determine type and quantity considering the number of control axis and operation function.
- Driver: Select driver with identical output type of APM.  
(In case output type of APM is line driver, driver should support a pulse train input type of line driver.)
- Motor: Select capacity considering operation characteristics of load.
- Mechanical: Design precise mechanical system to minimize error.

## Connection to drivers

- The following picture is wiring pulse train signal between driver and APM for pulse train signal.
- Terminal besides pulse train signal is used additionally according to user-purpose, system characteristics.
- For wiring of optional terminal of Servo (Step) driver, refer to user's manual.

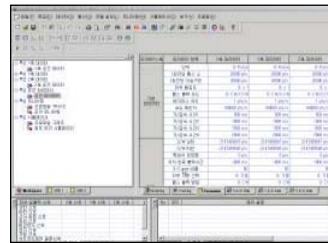


**XGT**

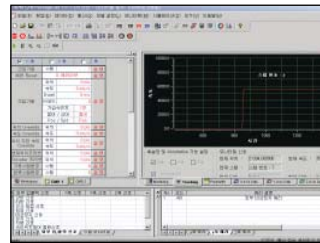
# APM Software Package

## Features

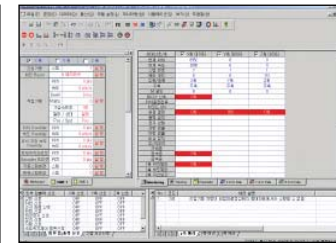
- WINDOWS Support
- All models are available for APM
- Enhanced Parameter editing
- Various monitoring information
- Profile Trace & Monitoring in operation
- Operation data and parameter data can be edited in excel



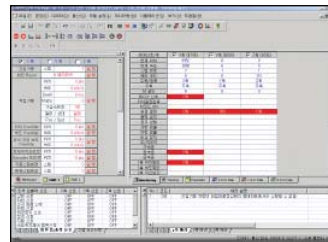
**Operation parameter**  
Improved parameter editing  
(Copy, Paste, Initialization, etc.)



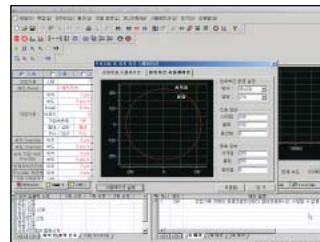
**Monitoring (ON-LINE)**  
Various monitoring  
(Operation type of each axis, etc.)



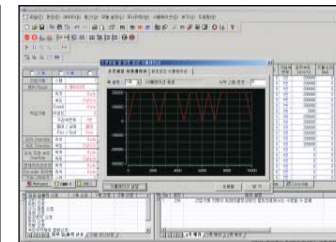
**Circular interpolation simulation (OFF-LINE)**  
Profile graph and simulation of circular interpolation



**Data**  
Available to edit operation parameter in EXCEL



**Profile traces(ON-LINE) / Profile simulation [OFF-LINE]**  
Profile trace and operation monitoring



## (Example)

### Parameter, data setting and transmission

- Set system characteristic, target location, operation speed, and operation type using APM software package.
- Transmit operation parameter and data to APM.

	Item	X-Axis	
		Unit	Value
Basic Parameter	Pulse per Rotation	5000 pulse	
	Travel per Rotation	5000.0 mm	
	Unit Multiplier	0.0	
	Pulse Output Mode	0. CW/CCW	
	Bias Speed	0.01 mm/mm	
	Speed Limit	10000.00 mm/mm	
	ACC/DEC No.1	500 ms	
	ACC/DEC No.2	1000 ms	
	ACC/DEC No.3	1500 ms	
	ACC/DEC No.4	2000 ms	
Position	S/W Upper Limit	214748364.7 um	
	S/W Lower Limit	-214748364.8 um	
	Backlash Comp	0.0 um	
	Position Complete Time	1000 ms	
	Ext. Command Selection	0. Stop	

Setting parameter of system characteristic

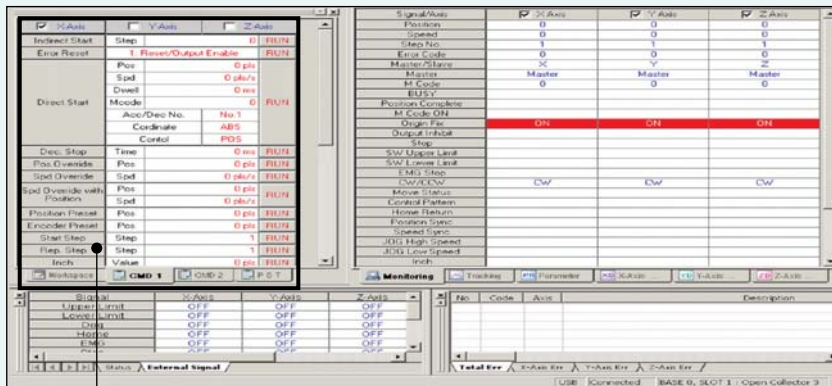


Step	Coord	Control	Pattern	Method	Address [um]	Sub Address [um]	M. Code	A/D No.	Speed [mm/min]	Dwell [ms]	Cr Int Dir
1	ABS	POS	END	SIN	0.0	0.0	0	No.1	0.00	0	CW
2	ABS	POS	END	SIN	0.0	0.0	0	No.1	0.00	0	CW
3	ABS	POS	END	SIN	0.0	0.0	0	No.1	0.00	0	CW
4	ABS	POS	END	SIN	0.0	0.0	0	No.1	0.00	0	CW

Target location, speed, operation type, operation data

## Initial system inspection

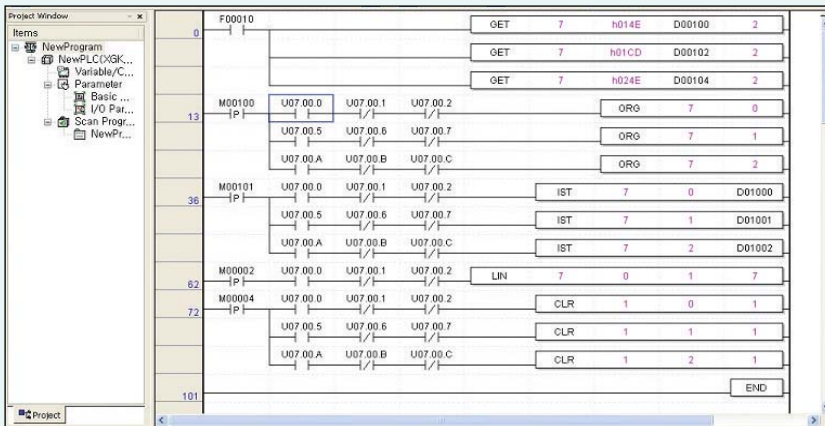
- Perform a trial-run using APM Software Package, and check external wiring, operation data setting, and status of machinery part. It is recommended to do trial-run before programming.
- If a program is saved in CPU and operation mode is ‘RUN’  $\frac{1}{4}$ , a unexpected fault can occur due to disagreement between operation condition of operation control program and operation result of APM Software Package.



Operate APM without positioning programming

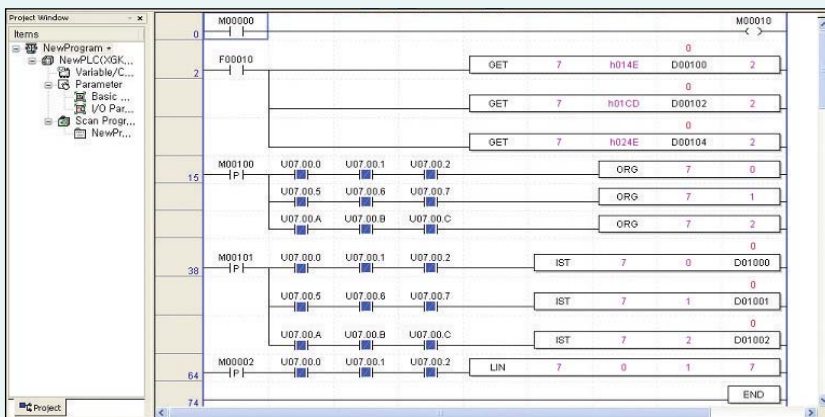
## Programming

- Create a program using dedicated command for APM control.  
ex) Origin point return-ORG, Independent operation-IST



## Program monitoring

- Monitor output condition following input condition and inspect operation status of APM and correct programming error.





# Positioning module (XPM)

## Features

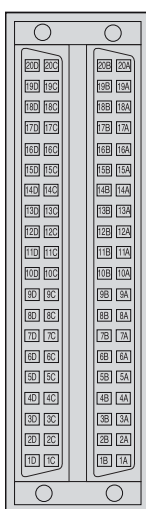
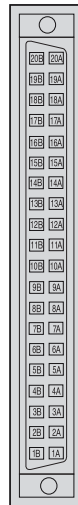
- Max 4Axis, Max pulse output 4Mpps
- Circular/linear/ellipse/helical interpolation
- Asymmetric acceleration and deceleration driving
- FRAM parameter
- XG-PM monitoring, simulation, trace
- CAM profile program



## Specifications

Item	XGF-P01H XGF-PD1H	XGF-P02H XGF-PD2H	XGF-P03H XGF-PD3H	XGF-P04H XGF-PD4H
Number of axis	1 axis	2 axis	3 axis	4 axis
Interpolation	-	Circular, linear, ellipse	Circular, linear, helical, ellipse	
Control method		Position control, speed control, speed/position control, position/speed control, FEED		
Positioning data		Each axis has 400 data items [Operation step number 1~400]. It is available to set with XG-PM or programming.		
Configuration Tool		XG-PM (Connected with USB or RS-232C Port of CPU module)		
Data backup		FRAM (Parameter, Operation data), Flash memory (CAM Data), No battery		
Pulse output		XGF-POxH: Open collector, XGF-PDxH: linedriver		
Positioning	Positioning method		Absolute / Incremental	
	Position address range	mm	-21,474,364.8 ~ 21,474,364.7 (μm)	
		inch	-21,474.83648 ~ 21,474.83647	
		degree	-21,474.83648 ~ 21,474.83647	
		pulse	-2,147,483,648 ~ 2,147,483,647	
	Position address speed	mm	0.01 ~ 20,000,000.00 (mm/min)	
		inch	0.001 ~ 2,000,000.000 (inch/min)	
		degree	0.001 ~ 2,000,000.000 (degree/min)	
		pulse	1 ~ 500,000 (pulse/sec): Open collector, 1 ~ 4,000,000 (pulse/sec): line driver	
		RPM	0.1 ~ 100,000.0 (RPM)	
Accel/Decel pattern			Trapezoidal & S-curve acceleration/deceleration	
Accel/Decel time			0-2,147,483,647ms	
Max. output pulse			Open collector: 500kpps, line driver: 4Mpps	
Max. distance			Open collector: 5m, line driver: 10m	
Max. encoder input			500kpps	
Error display			LED	
Size of cable			AWG #24	
Occupied points of I/O			64 points (Fixed type), 16 points (Variable type)	
Connection connector		40Pin	80Pin	
Current consumption (mA)	XGF-P01H:400mA	XGF-P02H:410mA	XGF-P03H:420mA	XGF-P04H:430mA
	XGF-PD1H:520mA	XGF-PD2H:600mA	XGF-PD3H:850mA	XGF-PD4H:890mA
Weight (kg)	120		130	

## Terminal block configuration



Pin number				Signal name		Remarks
AX1	AX2	AX3	AX4			
20A				MPG A+	Manual pulse genernrto /Encoder A+ input	
20B				MPG A-	Manual pulse genernrto /Encoder A- input	
19A				MPG B+	Manual pulse genernrto /Encoder B+ input	
19B				MPG B-	Manual pulse genernrto /Encoder B- input	
20C, 19C, 20D, 19D				NC	Not used	
18A	18B	18C	18D	FP +	Foward pulse (+)	
17A	17B	17C	17D	FP-	Foward COM (-)	
16A	16B	16C	16D	RP +	Backward pulse (+)	
15A	15B	15C	15D	RP-	Backward COM (-)	
14A	14B	14C	14D	OV +	Max. signal	
13A	13B	13C	13D	OV -	Min. signal	
12A	12B	12C	12D	DOG	Appoximate orgin signal	
11A	11B	11C	11D	EMG	Emergency stop	
				STOP	External stop signal	
10A	10B	10C	10D	VTP	Speed / Position switching signal	
9A	9B	9C	9D	COM	Common{OV+,OV-,DOG,EMG,STOP,VTP}	
8A	8B	8C	8D	DR	Drive ready signal	
7A	7B	7C	7D	INP	In-position	
6A	6B	6C	6D	DR/INP COM	Drive ready/ In-position Common	
5A	5B	5C	5D	CLR	Deviation counter clear signal	
4A	4B	4C	4D	CLR COM	Deviation counter clear signal Common	
3A	3B	3C	3D	HOME +5V	Zero signal ( + 5V)	
2A	2B	2C	2D	HOME COM	Zero signal ( + 5V) Common	
1A, 1C				+24V	+ 24V	
1B, 1D				+24V COM	+ 24V GND	

\*Open collector type module : +24V[1A/1C:24V, 1B/1D:0V]

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# Positioning module (Network Type)

## Features

- XGF-PN8A : Dedicated LSIS EtherCAT Network Support (XGT Servo N series)
- XGF-PN8B : Standard EtherCAT Network Support(Standard EtherCAT Servo)
- Direct connect with servo driver Max 8
- 2~8 axis linear interpolation, 2axis circular interpolation, 3axis helical interpolation
- Position, speed, feed control is possible through the various operation
- Parameters, the operation data stored in the FRAM(without Battery)
- CAM for controlling up to eight different types of CAM data



## Specifications

Item		XGF-PN8A/PN8B								
Number of axis		8 axis								
Interpolation		2~8 axis linear, 2axis circular, 3axis helical interpolation								
Control method		Position, speed, Speed/position, position/speed position/torque, Feed control								
Setting unit		pulse, mm, inch, degree								
Positioning data		Each axis has 400 data items (Operation step number 1~400). It is available to set with software package or programming.								
XG-PM	Port	RS-232C, USB								
	Data	Basic, expansion, manual, servo parameter, operation data, cam data, command information								
	Monitor	Operation, trace, input sort, error information								
Back-up		FRAM(parameter, operation data) no battery								
Positioning	Positonning method	Absolute/Incremental								
	Position address range	Absolute	Incremental	Speed/position, position/speed conversion control						
		mm	-214748364.8 ~ 214748364.7(μm)	-214748364.8 ~ 214748364.7(μm)						
		inch	-21474.83648 ~ 21474.83647	-21474.83648 ~ 21474.83647						
		degree	-21474.83648 ~ 21474.83647	-21474.83648 ~ 21474.83647						
		pulse	-2147483648 ~ 2147483647	-2147483648 ~ 2147483647						
	Position speed range	mm	0.01 ~ 2000000.00(mm/Min)							
		inch	0.001 ~ 200000.000(inch/Min)							
		degree	0.001 ~ 200000.000(degree/Min)							
		pulse	1 ~ 20.000.000 (pulse/Sec)							
		RPM	0.1 ~ 100000.0(RPM)							
Manual	Accel/Decel pattern	Trapezoidal & S-curve acceleration/deceleration								
	Accel/Decel time	1~2.147.483.647 ms								
Homing method		Max+Z(Forward), Min+Z(Backward), Near-point+Z(Forward, Backward), Max+near-point+Z(Forward), Min+near-point+Z(Backward), Z(Forward, Backward), near-point(Forward, Backward)								
The ability to Change speed		Absolute/Percent								
Torque		Rated torque %								
Absolute position System		O (Absolute encoder type servo)								
Encoder input	Channel	2 Channel								
	Max. Input	Max. 200 Kpps								
	Input method	line-drive input(RS-422A IEC), open collector output type								
	Type	CW/CCW, Pulse/Dir, Phase A/B								
	Connector	12 Pin connector								
Communication Cycle		800 μs								
Max. distance		100 m								
Cable		STP(Shielded Twisted-pair) cable								
Error display		LED								
Operation display		LED								
Occupied points of I/O		64points (Fixed type), 16points (Variable type)								
Current consumption (mA)		500 mA								
Weight(kg)		115 g								

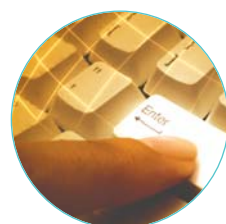
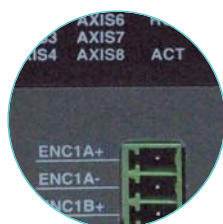
## Terminal block configuration

Pin layout	Pin Number	Signal name
ENC1A+	1	Encoder1 A+input
ENC1A-	2	Encoder1 A -input
ENC1B+	3	Encoder1 B +input
ENC1B-	4	Encoder1 B -input
ENC1Z+	5	Encoder1 Z +input
ENC1Z-	6	Encoder1 Z -input
ENC2A+	7	Encoder2 A+input
ENC2A-	8	Encoder2 A -input
ENC2B+	9	Encoder2 B +input
ENC2B-	10	Encoder2 B -input
ENC2Z+	11	Encoder2 Z +input
ENC2Z-	12	Encoder2 Z -input

## External encoder wiring

* Open collector type	Pin Number	Signal
	1	Encoder1 A+input
	2	Encoder1 A -input
	3	Encoder1 B +input
	4	Encoder1 B -input
	5	Encoder1 Z +input
	6	Encoder1 Z -input
	7	Encoder2 A+input
	8	Encoder2 A -input
	9	Encoder2 B +input
	10	Encoder2 B -input
	11	Encoder2 Z +input
	12	Encoder2 Z -input

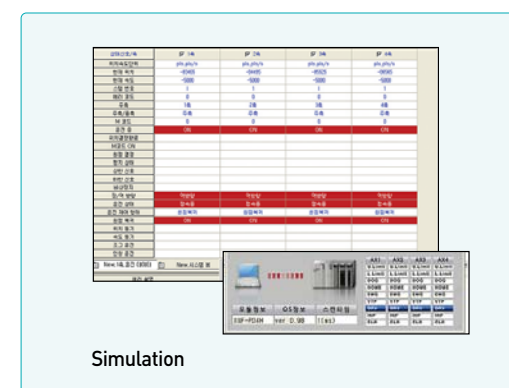
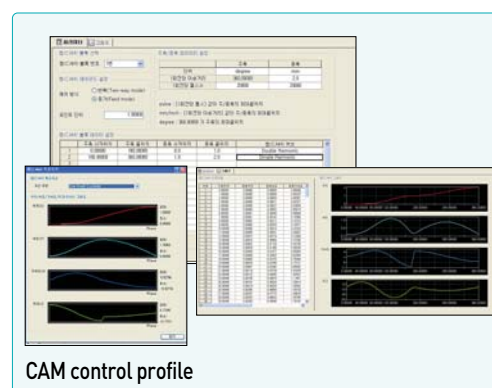
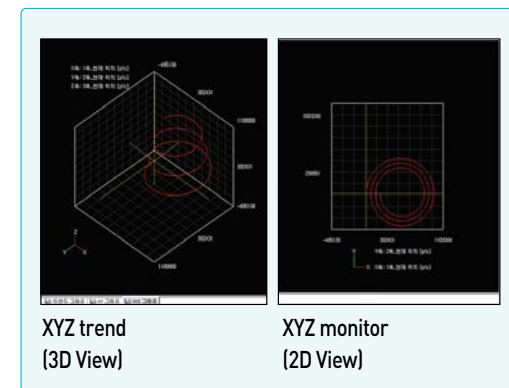
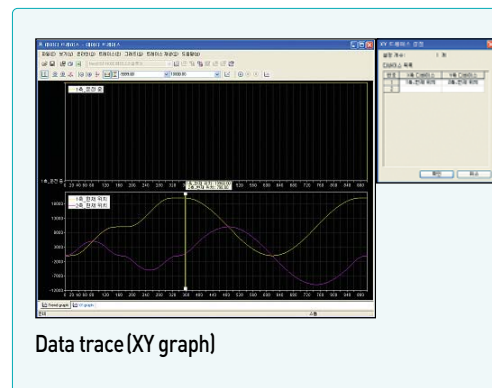
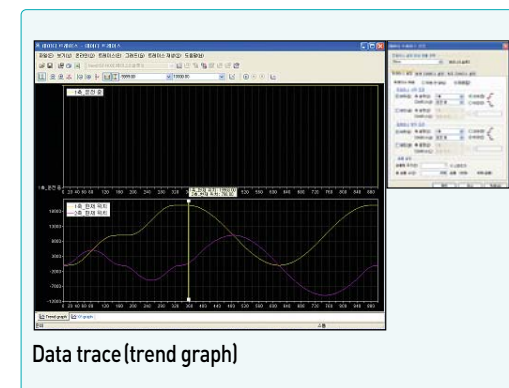
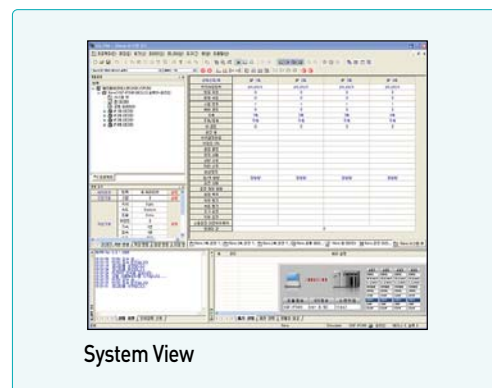
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## Features

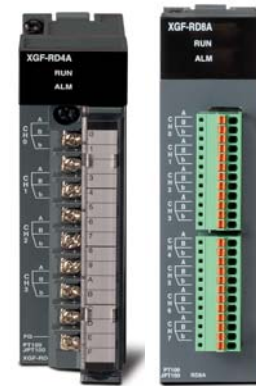
- Configuration tool with updated APM software package
- All models can be used for XGT Positioning module(APM, XPM)
- Simultaneous communications can be accessed with XG5000
- Powerful simulation, trace, monitoring



# RTD input module

## Features

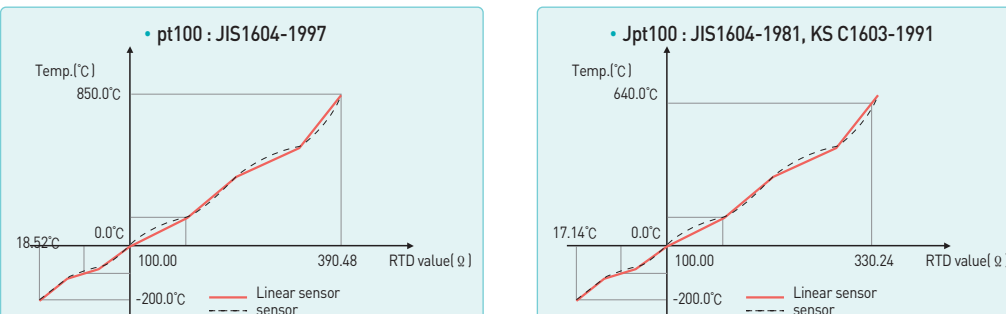
- Supports various additional functions (average, alarm, filter)
- Special module parameter setting and monitoring with XG5000
- Supports digital conversion, temperature display and user scaling
- Support Offset/Gain function(only RD8A)



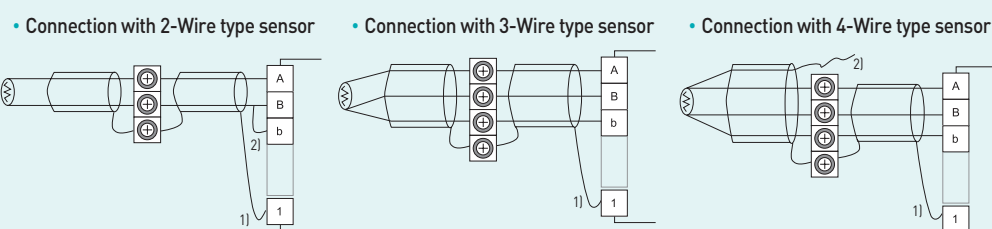
## Specifications

Item		XGF-RD4A	XGF-RD4S	XGF-RD8A
No. of input channel		4 channels	4 channels	8 channels
Input sensor type	Pt100	JIS C1604-1997	JIS C1604-1997	JIS C1604-1997
	JPt100	JIS C1604-1981, KS C1603-1991	JIS C1604-1981, KS C1603-1991	JIS C1604-1981, KS C1603-1991
	PT1000	-	JIS C1604-1997	-
	NI100	-	DIN 43760-1987	-
Temperature input range	Pt100	-200.0 ~ 850.0°C	-200.0 ~ 850.0°C	-200.0 ~ 850.0°C
	JPt100	-200.0 ~ 640.0°C	-200.0 ~ 640.0°C	-200.0 ~ 640.0°C
	PT1000	-	-200.0 ~ 850.0°C	-
	NI100	-	-60.0 ~ 180.0°C	-
Digital output	Pt100	-2,000 ~ 8,500	-2,000 ~ 8,500	-2,000 ~ 8,500
	JPt100	-2,000 ~ 6,400	-2,000 ~ 6,400	-2,000 ~ 6,400
	PT1000	-	-2,000 ~ 8,500	-
	NI100	-	-2,000 ~ 1,800	-
Scaling display (Customize)		0 ~ 65535		
		-32768 ~ 32767		
Accuracy	Normal temp.(25°C)	±0.2%	±0.1%	±0.2%
	Full temp.(0~55°C)	±0.3%	±70ppm/°C	±0.3%
Conversion speed		40ms / channel		
Insulation	Channel to Channel	Non-insulation	Insulation	Non-insulation
	Terminal to PLC Power		Photo-coupler	
Wiring method		3-wire	4-wire	3-wire
Function	Average	Time average (320~64000ms)		
		Counting average(2~64000 count)		
		Moving average(2~100 samples)		
	Alarm	Process alarm		
Terminal block	Offset / Gain	Input changing rate alarm		
		Disconnection detection		
		Filtering		
		Digital filter (160~64000ms)		
Terminal block		18-point terminal block		
Current consumption		5V: 450mA	5V: 720mA	5V: 450mA
Weight [g]		150g		

## Characteristics of temperature conversion



## Wiring



1) When sensor and compensating wire are shielded, shield-connection to FG terminal of the module is available.

2) The wiring of 4-wire type sensor is identical with the wiring of 3-wire type sensor. 3 wires is connected to the module. But the other wire is not connected with the module.

**XGT**

# Thermocouple module

## Features

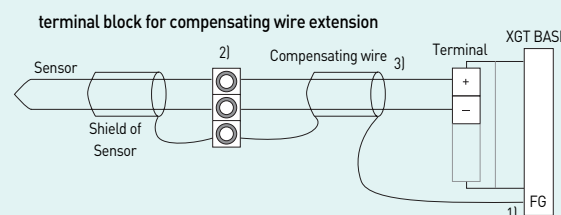
- Insulation between channels
- $\pm 0.1\%$  ( $25^\circ\text{C}$ ) constant density
- Supports various input sensor (supporting C-type sensor)
- Various additional functions (average, filter, alarm, max/min value display)
- Special module parameter setting and monitoring with XG5000



## Specifications

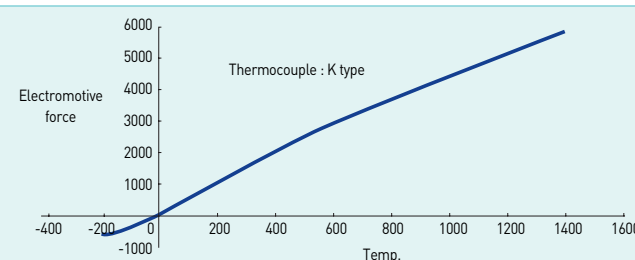
Item	XGF-TC4S	
Input channels	4 channels	
Input sensor type	K, J, E, T, B, R, S, N, C	JIS C1602-1995TS-90
Input temperature range	K	-250 ~ 1350°C
	J	-200 ~ 1200°C
	E	-250 ~ 1000°C
	T	-250 ~ 400°C
	B	400 ~ 1800°C
	R	-50 ~ 1750°C
	S	-50 ~ 1750°C
	N	-270 ~ 1300°C
	C	0 ~ 2300°C
Digital output	Temperature display (unit: 0.1)	Display down to the first decimal place [0.1°C]
	Scaling (User range setting)	0 ~ 65535 -32768 ~ 32767 $\pm 0.1\%$
Accuracy	Normal temp. ( $25^\circ\text{C}$ )	Some section can permit 0.5%
	Temperature coefficient [Operating temp. range]	$\pm 100\text{ppm}^\circ\text{C}$
Conversion speed	40ms/channel	
Insulation	Between channels	Insulation
	Between terminals and power	Insulation[Photo-Coupler]
Compensation	Automatic compensation by RJC sensing [PT100]	
	Compensation degree	$\pm 1.0\%$
Function	Average	Average time (320 ~ 6400ms) Average number (2 ~ 64000) Average move (2 ~ 100) Process Alarm Change rate alarm Burn-out detection
	Alarm	
	Filter	Digital filter (160 ~ 64000ms)
	Max./Min. values display	Max./Min. values display
Terminal block	18-point terminal block	
Current consumption	5V : 610mA	
Weight (kg)	0.150	

## Input wiring



- 1) When sensor and compensating wire are shielded, shield connection to FG terminal is available.
- 2) To minimize an error, overall temperature of block terminal need to be equal.
- 3) Compensating sensor should be the same type of sensor which is used for measurement.

## Characteristics of I/O conversion



# Temperature controller

## Features

### XGF-TC4UD

- Optimum temperature control
- Universal input: TC, RTD, Voltage, Current
- Isolated input
- Output: Current/Transistor
- Parameter setting via dedicated software: TG-CON
- Variety of control types
  - PID control
  - Cascade control
  - On/ Off control
- Disconnection detection
- Various input functions: Bias, Filter, Square root
- Auto-tuning

### XGF-TC4RT

- Input RTD : Pt100, JPt100, Pt1000
- Control Type : PID, On / Off Control



## Specifications

Item	XGF-TC4UD			XGF-TC4RT
No. of loop	4 loops			4 loops
Input		Thermo couple	K	-200 ~ 1300 °C
				0 ~ 500 °C
			J	-200 ~ 1200 °C
				0 ~ 500 °C
			E	-200 ~ 1000 °C
			T	-200 ~ 400 °C
			B	400 ~ 1800 °C
			R	0 ~ 1700 °C
			S	0 ~ 1700 °C
			N	-200 ~ 1300 °C
			C(W5Re/W26Re)	0 ~ 2300 °C
			PL II	0 ~ 1300 °C
RTD		RTD	L	-200 ~ 900 °C
			U	-200 ~ 600 °C
			Pt100	-200 ~ 850 °C
			JPt100	-200 ~ 600 °C
			Pt1000	-200 ~ 800 °C
				-200 ~ 800 °C
Voltage		DC mV	0 ~ 10mV	-
			0 ~ 100mV	-
			0 ~ 1V	-
			1 ~ 5V	-
			0 ~ 5V	-
			0 ~ 10V	-
			-5V ~ 5V	-
			10V ~ 10V	-
			4 ~ 20mA	-
			0 ~ 20mA	-
Input channel	4 channels(Input type selection per channel)			-

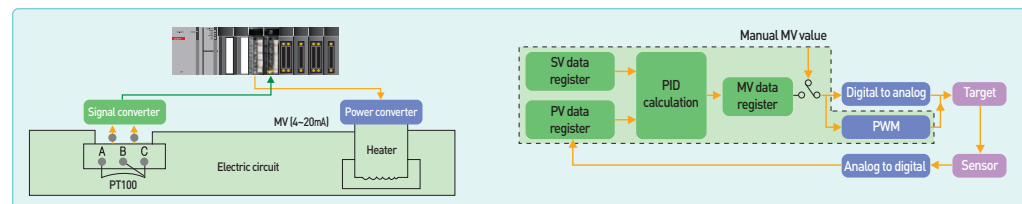
XGT

# Temperature controller

## Specifications

Item	XGF-TC4UD			XGF-TC4RT		
Resolution	Resolution Refer to the user's manual (Resolution for each input type)			-		
Cold junction compensation	Compensation	Automatic compensation by RJC sensor		-		
	Precision	$\pm 0.2^\circ\text{C}$		-		
Digital output	Temperature display	$0.1^\circ\text{C}/1^\circ\text{C}$ (Selection by software)		$0.1^\circ\text{C}$		
	Linear display	0~1000		-		
	Scale display	Only for voltage/current input Range : -3,000~3,000 Setting range: 0~3000		-		
Conversion speed	200ms / module			400ms / 4loops		
Control type	PID, On/Off control			-		
Parameter	Set value (SV)	Selection per input type				
	Gain	0 : ON/OFF control, Real type		Range : 0.000~10000.000		
	Integrated time	0 : No Differential control, Real type		Range : 0.000~10000.000		
	Differential time	0 : No Integrated control, Real type		Range : 0.000~10000.000		
Output	No. of output channel	8 channels (PWM or analog output)		4 channels		
	PWM	Rated load voltage	DC 24V			
		Max. current point	0.1A points			
		On voltage drop	DC 0.3V or less			
		Off leakage current	0.1mA or less			
	Analog output	Response time	ON $\Rightarrow$ OFF	1ms or less		
		OFF $\Rightarrow$ ON		1ms or less		
		Periodic	0.5~120.0sec [resolution: 0.5sec]	0.5~100.0sec[resolution: 0.1s]		
		Time resolution	High value between 10ms or 0.5% of full scale			
Insulation	Range	4~20mA				
	Resistance	600 $\Omega$ or less				
	Resolution	$\pm 1.0\%$ , $25^\circ\text{C}$				
	Precision	8 $\mu\text{A}$				
	Item	Insulation	Insulation withstand voltage	Insulation resistance		
Warm-up	Channel - Channel	Trans	500V AC, 50/60Hz 1min,	500V DC,		
	Input terminal - PLC	Photocoupler	Leakage 10mA or less	10M $\Omega$ or more		
	Current output - Current output	Non insulation				
	External power- Output					
Terminal	18 points terminal			-		
Power	5V, DC 24V (external)			-		
Current consumption	DC 5V : 900mA (Internal) DC 24V : 300mA (external)			DC 5V: 310mA DC 24V: 28mA		

## Example : Constant temperature



## XG-TCON

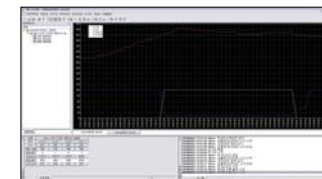
- The configuration tool for the temperature control module
- Easy parameter settings, data monitoring and trend-monitor support
- Auto-tuning operation command to speed up the system is set up and test operation



Data Monitor



Parameter setting (input parameter)



Trend monitor

## Event input module

### Features

- SOE: Sequence Of Events Recorder
- I/O information collection to analyze the control system in Generation and Transformer
- Event collection in every 1ms
- Max. 300ea data available
- Data retain by built-in memory
- Max. installable module: 16ea
- Event monitoring of history through SOE Viewer



### Specifications

Item		XGF-SOEA
Input point		32points
Memory size		1Mbit
Resolution		1 ms(±2ms Accuracy)
Max. system points		512points (16modules)
Rated input voltage		DC 24V
Rated input current		4mA
Range		DC 20.4 ~ 28.8V(Max. ripple 5%)
On voltage/current		DC 19V or more / 3mA or more
Off voltage/current		DC 11V or less/ 1.7mA or less
Input resistance		5.6 kΩ
Delay time	Off	H/W delay(10us: normal)+Input filter time(User defined time: 0~100ms) +CPU scan time delay(50us)
	On	H/W delay(84us: normal)+Input filter time(User defined time: 0~100ms) +CPU scan time delay(50us)
Insulation resistance		10MΩ or more
Common		Photo coupler
Insulation method		LED
Operation display		40pin connector
Terminal		Fixed type (Setting in basic parameter): 64 points, Variable type (Dissolving in basic parameter): 16 points
No. of occupied I/O points (XGK)		32points/ COM
Current consumption (DC5V)		300mA
Wight		200

### SOE Viewer

The screenshot displays the SOE Viewer software interface. On the left, the 'Monitoring window' shows a grid of event data with columns for timestamp, source, and details. On the right, the 'Parameter setup' window shows configuration options for the module, including 'Event delay' (set to 10ms), 'Event filter' (set to 0), and a table for 'Event setting' where specific I/O points are mapped to events.

Monitoring window

Parameter setup

**XGT**

# Datalog module

## Features

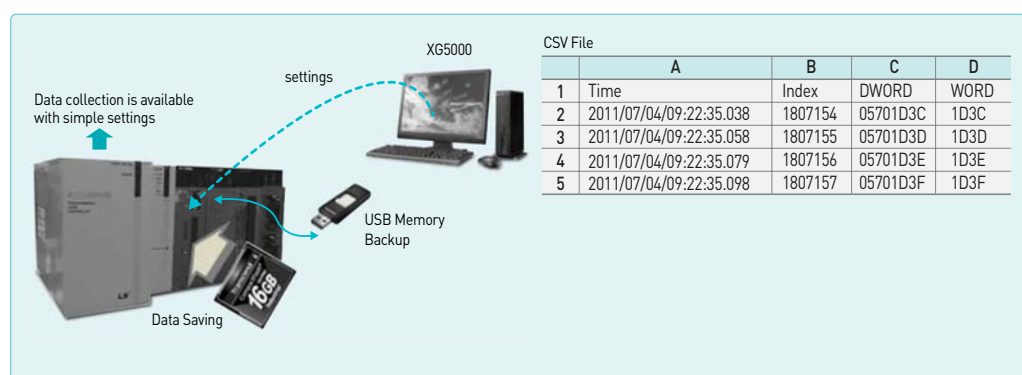
- Capable to easily save PLC device data without PC
- Capable to save PLC control data without missing any change
- Data can be saved whenever scanning is done or they can be saved at an interval of several ms(milliseconds).
- Capable to save a large volume of data file
- Long-term data saving is available since CF card and USB memory with a large volume of up to 16GB can be used.



## Specifications

Item		XGF-DL16A				
CF Card	Voltage of power supply	3.3V ± 5%				
	Card Type	CF200I(Transcend's Industrial CF card)				
	Compatibility Capacity	1, 2, 4, 8, 16Gbyte				
	Number of mountable cards	1				
	Caution	Use only industrial CF cards manufactured by Transcend				
USB Memory	Voltage of power supply	5.0V ± 5%				
	Memory Type	USB 2.0 (Host function)				
	Compatibility Capacity	1, 2, 4, 8, 16Gbyte (Please use USB capacity above CF card capacity)				
	Saving Method	Auto Saving through PnP function (Activation of PnP auto duplication: when USB is mounted, when power is supplied again)				
	Number of mountable memories	1(Unavailable to support USB extension cables)				
Data Type	BOOL	0 or 1				
	BYTE	00 ~ FF				
	WORD	0000 ~ FFFF				
	DWORD	00000000 ~ FFFFFFFF				
	LWORD	00000000 00000000 ~ FFFFFFFF FFFFFFFF				
	SINT	-128 ~ 127				
	INT	-32,768 ~ 32,767				
	DINT	-2,147,483,648 ~ 2,147,483,647				
	LINT	-576,460,752,303,423,488 ~ 576,460,752,303,423,487				
	USINT	0 ~ 255				
	UINT	0 ~ 65,535				
	UDINT	0 ~ 4,294,967,295				
	ULINT	0 ~ 1,152,921,504,606,846,975				
	REAL	-3.402823466e+038 ~ -1.175494351e-038 or 0 or 1.175494351e-038 ~ 3.402823466e+038				
Data Saving	LREAL	-1.7976931348623157e+308 ~ -2.2250738585072014e-308 or 0 or 2.2250738585072014e-308 ~ 1.7976931348623157e+308				
	STRING	Fixed letters (Maximum 8 letters)				
	Number of Settings	Maximum 8				
	Number of Data	Maximum 32				
	Saving Kind	Saved by the ladder program				
Saving Speed	File Type	CSV file(Extension: csv)				
	Number of Saving Files	Total 800 (when using 16Gbyte CF memory)				
	Processing Score(word)	4	16	64	256	1024
Time to Initialize CF card	Processing Speed(ms)	1	4	10	30	120
	Capacity(Gbyte)	1	2	4	8	16
Time(s)		10	20	40	60	120
Collection Interval		1 ~ 9999999 ms (In consecutive saving)				
In/output Occupation Score		32 points 1 slot(Input 22 points, output 10 points)				
Clock		Synchronized at PLC CPU time whenever it is scanned				
DC5V Internal Consumption Current		0.53A				
External Size		98(H)[mm] x 27(W)[mm] x 90(D)[mm]				
Weight		0.13kg				

## System Configuration



## Memo

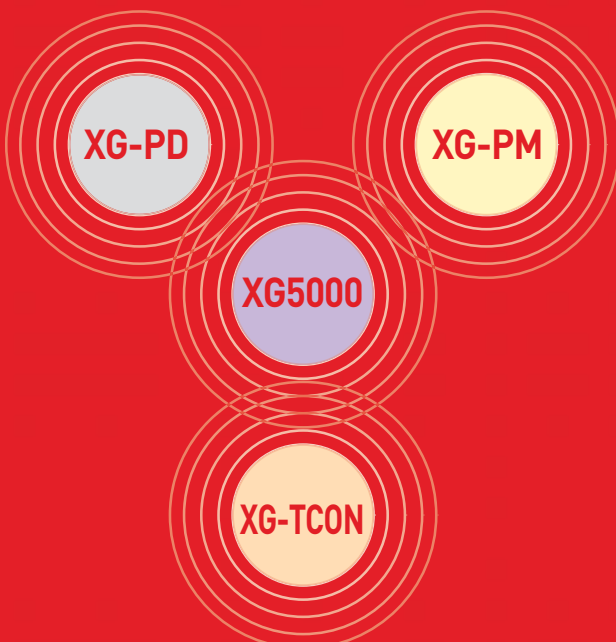
Special



# Software

Software innovation for integrated solution.

XG5000 is the optimum software which can cover various programming needs, debugging, and easy maintenance. Especially, XG-PD achieves customer satisfaction with useful maintenance tool by internet.

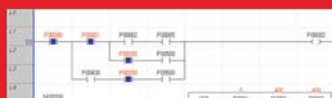




# Programming software XG5000



- Program editing & Engineering software
  - Windows-based easy operation
  - Multi-PLC, Multi-programming support
  - Various monitoring and diagnosis functions
  - Windows 2000, XP (Limited use in Windows 98, ME)



Ladder monitor

PLC	PLC	Type	Device	Value	Variable	Comment
1	PLC1	BIT	aaaaaa02	0	Variable1	
2	PLC1	BIT	aaaaaa03	0	Variable2	
3	PLC1	INT	aaaaaa04	0	Variable3	I/O MELD
4	PLC1	INT	aaaaaa05	0	Variable4	I/O MELD
5	PLC1	INT	aaaaaa06	0	Variable5	I/O MELD
6	PLC1	INT	aaaaaa07	0	Variable6	I/O MELD
7	PLC1	INT	aaaaaa08	0	Variable7	I/O MELD
8	PLC1	INT	aaaaaa09	0	Variable8	I/O MELD
9	PLC1	INT	aaaaaa0a	0	Variable9	I/O MELD
10	PLC1	INT	aaaaaa0b	0	Variable10	I/O MELD Operation
11	PLC1	INT	aaaaaa0c	0	Variable11	I/O MELD
12	PLC1	INT	aaaaaa0d	0	Variable12	I/O MELD
13	PLC1	INT	aaaaaa0e	0	Variable13	I/O MELD
14	PLC1	INT	aaaaaa0f	0	Variable14	I/O MELD
15	PLC1	INT	aaaaaa10	0	Variable15	I/O MELD

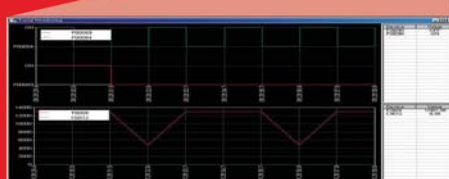
Variable monitor



Forced I/O



Customs position



Trend monitor



## Special module monitor

## PROGRAMMING **XG5000**

- Easy how to use
  - Letter type, color, short key, tool bar
  - Convenient editing
  - Undo, Redo, Excel editing
  - Structuralized program
  - Scan, task (initialization, normal cycle, external contact point, internal device)
  - Various monitoring
  - Special module, trend, user-event, etc



- Communication module parameter setting
  - Basic, high-speed link parameter setting
  - System diagnosis and monitoring
  - Ping/Self test
  - Monitoring of sending/receiving frame
  - Display of status and diagnosis of each module



POSITIONING  
**XG-PM**

- Positioning & Operation data  
CAM Profile  
Monitoring, Simulation, Trace



TEMPERATURE  
**XG-TCON**

- Positioning & Auto tuning  
Operation & Data condition monitoring  
Trends can be monitored





# XG5000 programming

## Features

- Program editing & Engineering software
- Windows-based easy operation
- Multi-PLC, Multi-program, Multi-task in one project
- Various monitoring and diagnosis functions
- Windows 2000, XP (Limited use in Windows 98, ME)



## Programming tools

### MPMP [Multi-PLC Multi-programming]

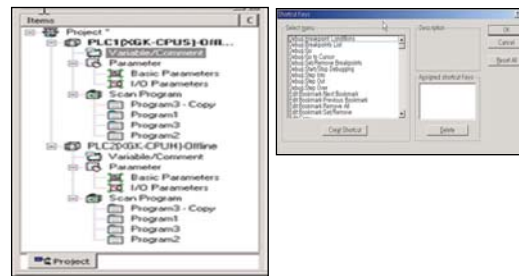
Different PLC systems can be edited, monitored, and managed simultaneously in one project.

#### Drag & Drop

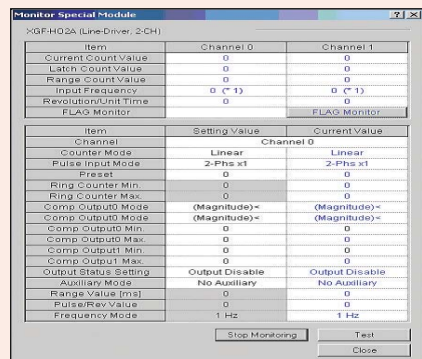
It is available in project, variable/comment, ladder diagram editing and monitoring.

#### User-defined shortcut keys

User-defined shortcut keys increase editing convenience.

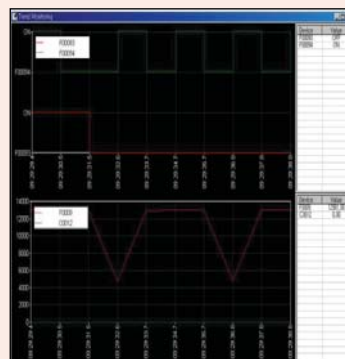


## Monitoring



#### Special module monitoring

Monitoring and test-run of various special modules are available.

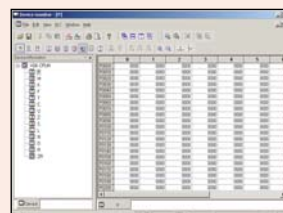


#### Trend monitoring

The changing value of specific device can be monitored and saved as a file.



#### System monitoring



#### Device monitoring

Value	Variable	Comm
1		
2		
3		

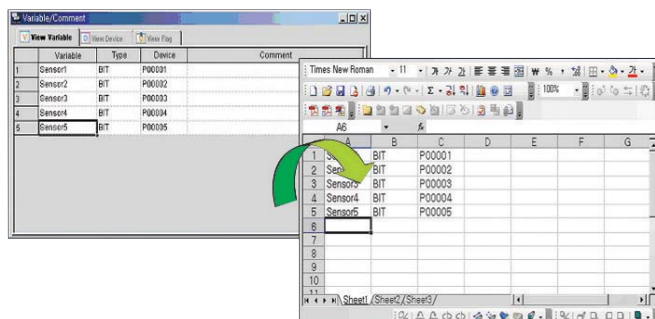
#### Variable monitoring

## System requirement

Item	System requirement
O/S	Windows 2000, XP (Limited use in Windows 98, ME)
CPU	IBM compatible PC with Min. 200MHz Pentium processor
Memory	Min. 128M
HDD	100 MB (Free memory space)
Serial port	Communication port for program transmission (RS-232C, USB)
Printer	Compatible with Windows 98 or later
Mouse	Compatible with Windows 98 or later

## Variable and programming editing

- Data input like EXCEL
- Cell-unit edit
- Auto Fill function
- Compatible with Microsoft Excel
- Redo and Undo (Unlimited)
- Segment screen edit



## Improved diagnosis and maintenance

**Module exchange wizard**  
It supports safe module exchange during 'RUN' mode.

**User-defined event**  
By registering user-defined event, users can read the record of specified event and use it for PLC operation and debugging

**Forced I/O**  
The status of external output device can be checked without program. And when input device breaks down, forced input function specifies ON/OFF and can operate the system without interruption of equipment.

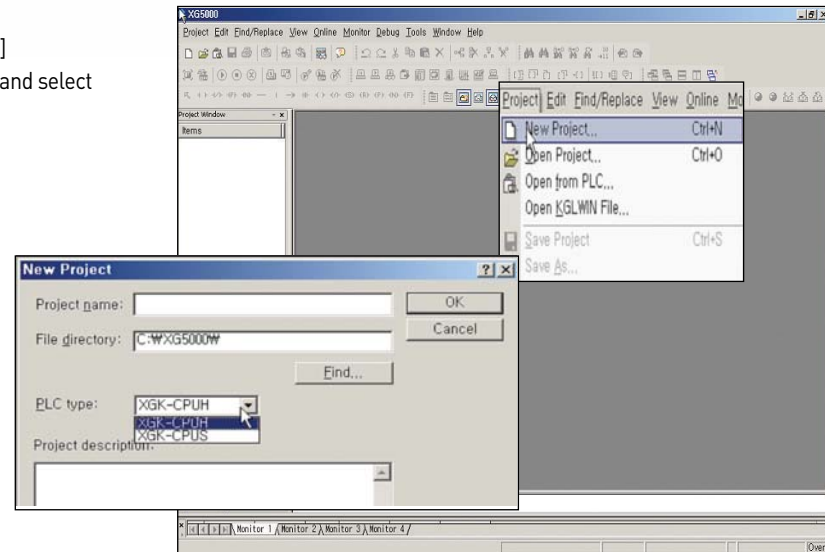
**I/O skip, Error Mask**  
I/O inspection and renewal can be set for specific module and continuous operation is available when an error is occurred.



# XG5000 programming

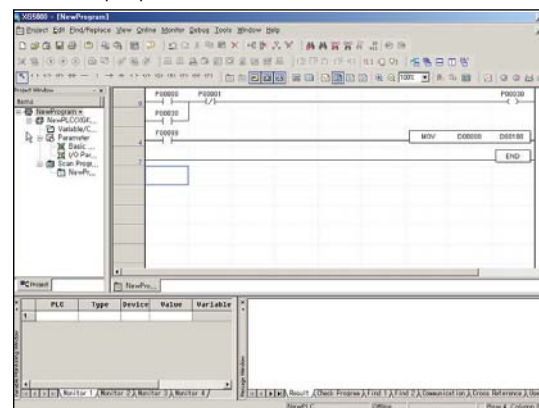
## Program editing

- Start XG5000
- Select [New Project]
- Write project name and select CPU type



## Configure ladder lines as below with ladder input tool bar

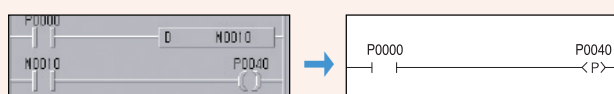
- Select input point and command with ladder tool bar.



Icon	Description	Short key
[Icon]	Arrow mode	ESC
[Icon]	Normally open contact	F3
[Icon]	Normally closed contact	F4
[Icon]	Positive transition-sensing contact (On for 1 scan when Off → On)	Shift+F1
[Icon]	Negative transition-sensing contact (On for 1 scan when On → Off)	Shift+F2
[Icon]	Horizontal line	F5
[Icon]	Vertical line	F6
[Icon]	Fill horizontal line	Shift+F8
[Icon]	Coil	F9
[Icon]	NOT instruction contact	Shift+F9
[Icon]	Negated coil	F11
[Icon]	SET coil	Shift+F3
[Icon]	RESET coil	Shift+F4
[Icon]	Positive transition-sensing coil (On for 1 scan when Off → On)	Shift+F5
[Icon]	Negative transition-sensing coil (On for 1 scan when On → Off)	Shift+F6
[Icon]	Function	F10

## Note) Addition of 'EDGE' detection instructions

Develop user-friendly programming through adding D, D NOT instructions (Rising EDGE, dropping EDGE) to contact and output coil.



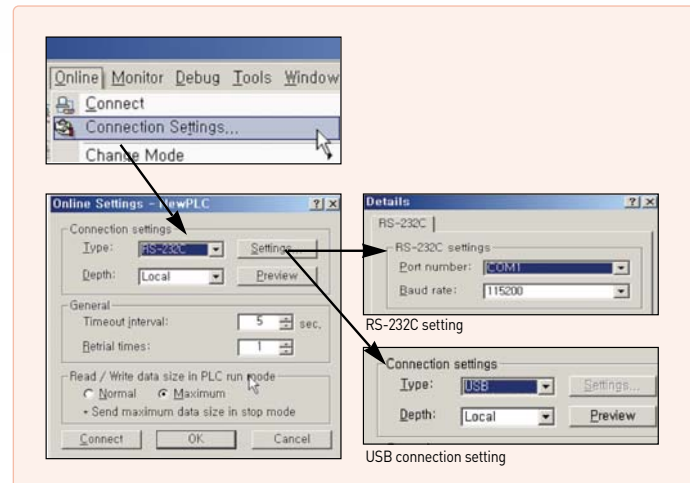
## Program download

### Connection setting

- Check a setting for connection between XGT and XG5000
- XGT supports USB and RS-232C

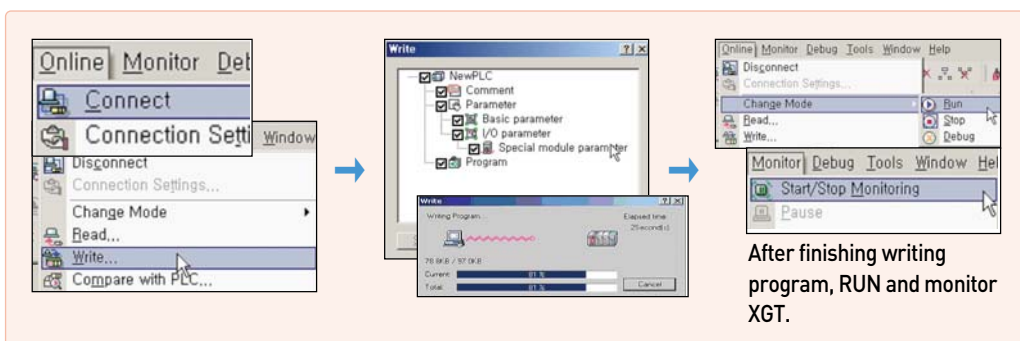
Set up communication port and download speed

\* using 'USB TO RS-232C' converter, 115,200bps connection may be unavailable depending on characteristics of converter. In this case, change the communication speed to 38,400bps.



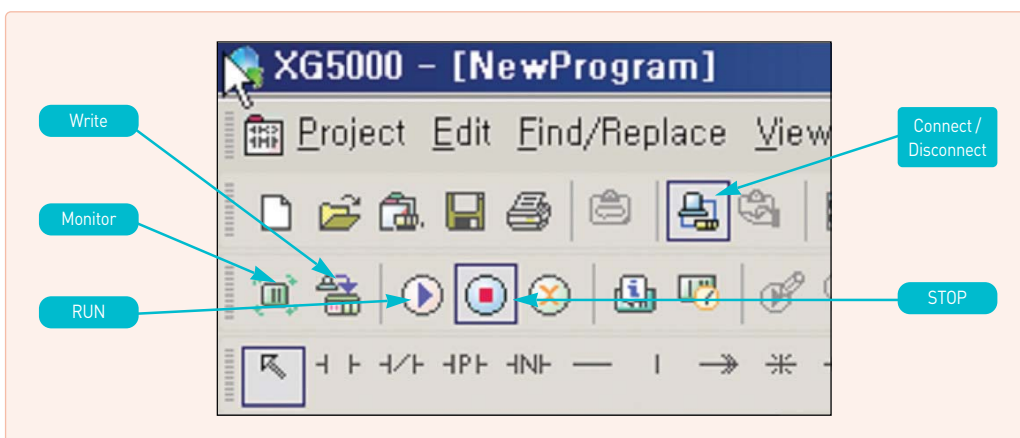
### Connection

Connect to PLC and download the program as below.



### Short icon

\* XGT doesn't support collective-writing monitoring for system safety.

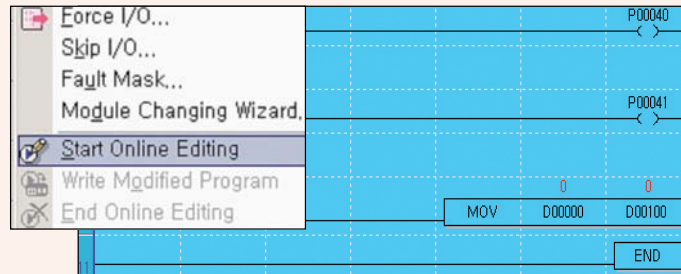




# XG5000 programming

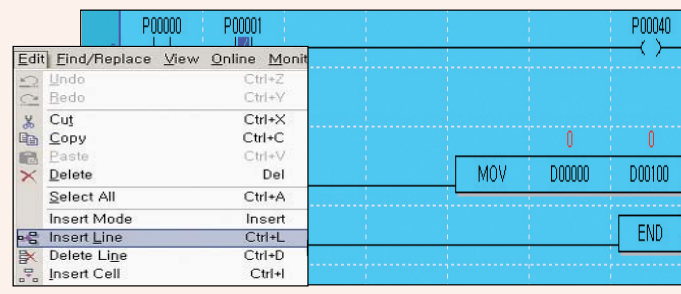
## Online Editing

Select [Start Online Editing] in Online menu.



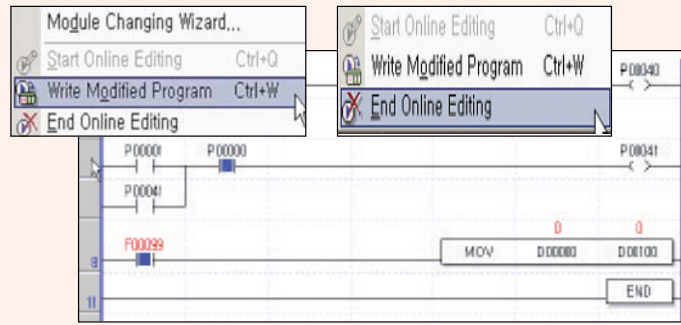
When starting Online Editing, the screen color becomes blue.

Modify the program.



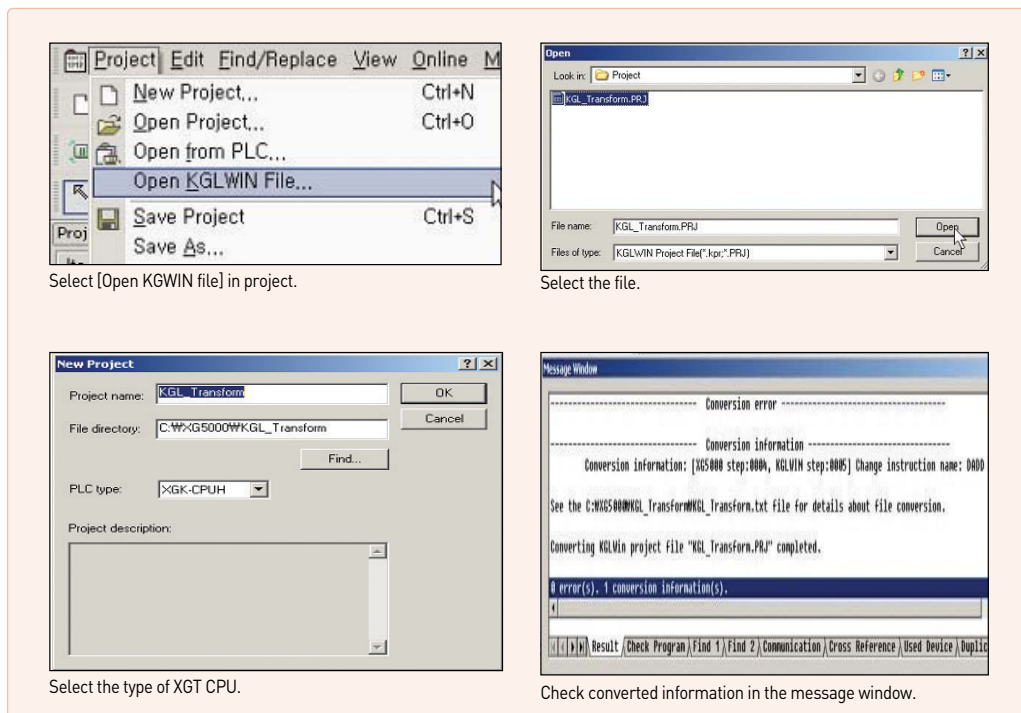
Edit menu

After finishing modifying the program, select [Write Modified Program] and [End Online Editing].



After finishing 'Online Editing'

## Open a project written in KGL-WIN



**Note** Dedicated instructions and special parameters for MASTER-K cannot be converted.

Mostly General instructions and descriptions are converted.

Information impossible to be converted is displayed as ERR.

ERR

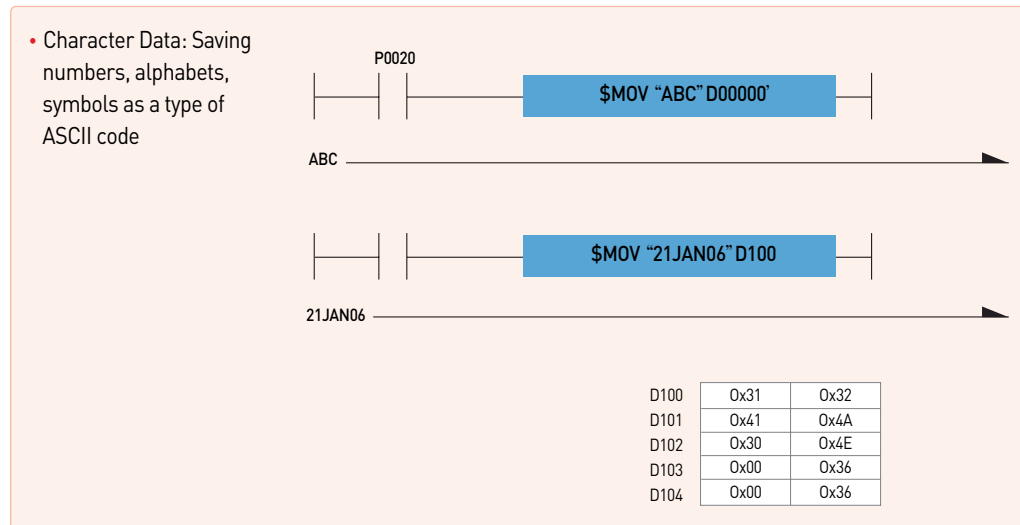
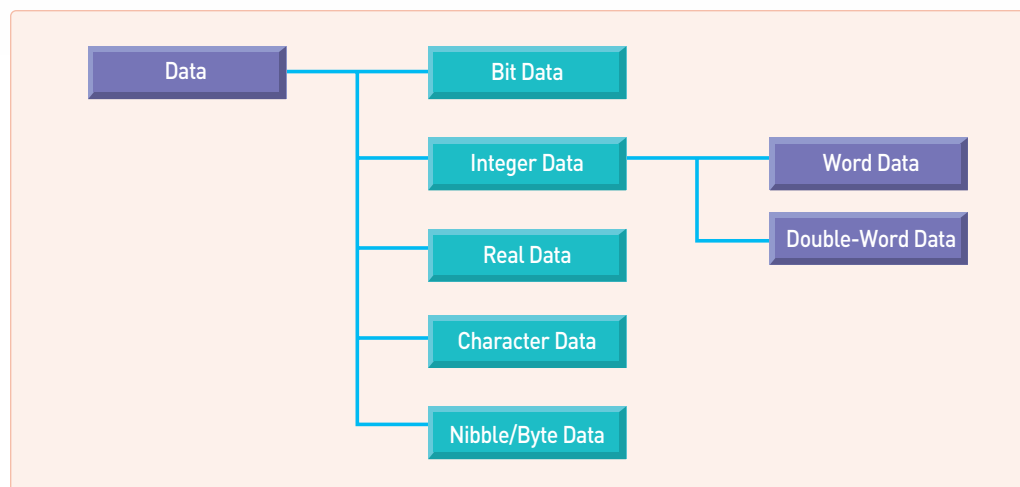
- Content of main special flag (F) change

MASTER-K	XGT	Specifications
F10	F99	ON regularly
F11	F9A	OFF regularly
F12	F9B	ON during first one scan
F13	F9C	OFF during first one scan

For more detailed information, refer to user's manual.



# Data type



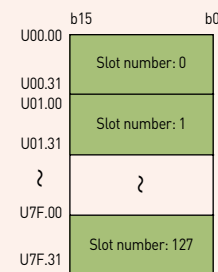
## Device type

Device	Size	Bit Contact	Word Data	Name
P	32768 points	P0000 ~ P2047F	P0000 ~ P2047	I/O Relay
M	32768 points	M0000 ~ M2047F	M0000 ~ M2047	Assistant Relay
L	180224 points	L00000 ~ L11263F	L0000 ~ L11263	Link Relay
N <sup>*1]</sup>	21K words	N/A	N00000 ~ N21503	Comm. data register
K	32768 points	K00000 ~ K2047F	K0000 ~ K2047	Keep Relay
F	32768 points	F00000 ~ F2047F	F0000 ~ F2047	Special Relay
T <sup>*2]</sup>	2048 points	T0000 ~ T2047	T0000 ~ T2047	Timer
C <sup>*3]</sup>	2048 points	C0000 ~ C2047	C0000 ~ C2047	Counter
U	3072 words	U00.000 ~ U7F.31.F	U00.00 ~ U7F.31	Special Module Counter
Z	128 words	N/A	Z0 ~ Z127	Index Register
S	128 groups	S00.00 ~ S127.99	N/A	Step Control Relay
D	32K words	D00000.0 ~ D32767.F	D00000 ~ D32767	Data Register
R (Internal RAM) <sup>*4]</sup>	32K words	R00000.0 ~ R32767.F	R00000 ~ R32767	File Register
ZR (Internal RAM) <sup>*5]</sup>	32K words	N/A	ZR00000 ~ ZR65535	File Register
R (Expanded)	1M words	N/A	Available as much as extension size	File Register
ZR (Expanded)	1M words	N/A	Available as much as extension size	File Register

- Note**
1. When communication module is not used, it can be used as internal data area.
  2. Word data in timer shows a current value of relevant bit contact.
  3. Word data in counter shows a current value of relevant bit contact
  4. Even when using more than 32K words internal RAM, bit contact available to display is R00000.0~R32767.F Also word data enable to be displayed in the range of R00000.0~R32767.F
  5. When internal RAM is more than 32K words, bit contact can be in the range of ZR00000.0~ZR32767.F and word data can be displayed as much as the size of internal RAM

## Special module register U

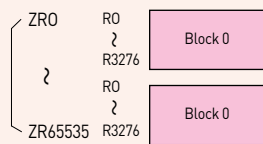
Register for reading data from special module mounted in slot



- Assigning 32 words per slot in U area
- Bit type display available  
Ex) U93.12.x (x: Bit location, Hexadecimal display)
- Available to read/write internal memory value of special module without using PUT (P), GET (P), PUTS (P), GETS (P)
- Basic display in U area  
Ex) Uxy.z
  - x: Base number (0~7)
  - y: Slot number (0~F)
  - z: Word number of special module internal memory

## File register R, ZR

Register that a recorded value is not deleted when power failure is occurred. File register is used for data backup or data storage.



R: Block unit access

ZR: Entire file register access

Internal RAM (Temporary preservation): 32K words

FLASH (Permanent preservation): 1M words

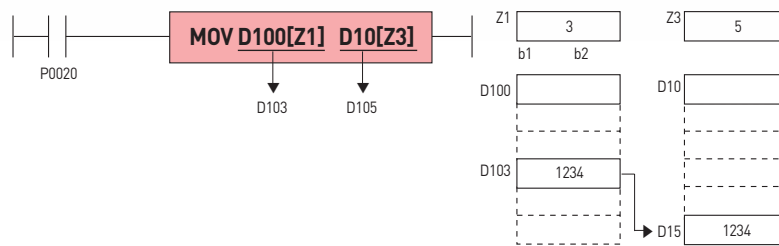


# XG5000 programming

## Index register

Index register sets up devices using index function.

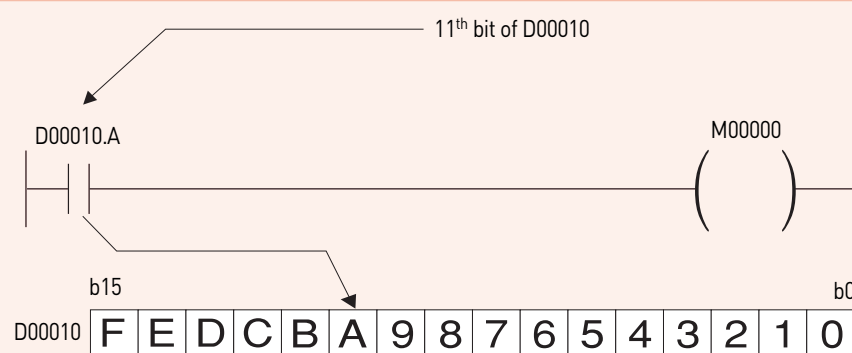
The sum of index register value and directly specified device number is real device number.



## Available Device

- Bit Device: P, M, L, K, F, T, C
  - Word Device: U, D, R, ZR, N, present value of T and present value of C
- Ex) MOV T1[Z1] D10 : If Z1 is 5, present value of T(1+5)=T6 is transmitted to D10.  
Ex) LOAD D10[Z1].5 : If Z1 is 5, LOAD(10+5).5 => LOAD D15.5 is set.

## Bit specifying method of word device



By assigning bit number to word device, bit data is available to use.

Word device number	•	Bit number
--------------------	---	------------

In this case, word device number should be addressed as decimal and bit number should be addressed as hexadecimal.

Relevant Device: U, D, R

## Instructions

Classification	Designations	Symbol	Description	No. of step
16 Bits transfer	MOV	MOV S D	(S) → (D)	2
	MOVP	MOVP S D		3
32 Bits	DMOV	DMOV S D	(S+1, S) → (D+1, D)	2
	DMOVP	DMOVP S D	(S+3, S+2, S+1, S) → (D+3, D+2, D+1, D)	

The diagram illustrates the mapping of instruction types to their symbols and descriptions. 
 - Point 1 (Classification): MOV, MOVP, DMOV, DMOVP.
 - Point 2 (Designations): MOV, MOVP, DMOV, DMOVP.
 - Point 3 (Symbol): MOV S D, MOVP S D, DMOV S D, DMOVP S D.
 - Point 4 (Description): (S) → (D), (S+1, S) → (D+1, D), (S+3, S+2, S+1, S) → (D+3, D+2, D+1, D).
 - Point 5 (No. of step): 2, 3, 2.

① **Classification:** Classifies instructions into applications.

② **Designations:** Displays instruction names to be used in program.

- Display rules: Instructions shall be basically displayed in word unit. According to data size, operation characteristics, real number data process, text process, the rules are as follows;
- Based on Data Size & Type
  - D: Double Word related instruction.
  - R: Real Number related instruction.
  - L: Long Real Number related instruction.
  - However, LMOV is 64 Bits transfer instruction.
  - \$: String related instruction.
  - G: Group calculation.
  - 4: Nibble related instruction, used only at the back of instruction.
  - 8: Byte related instruction, used only at the back of instruction.
  - 3: Instruction that process 3 operands, used only at the back of instruction.
- Based on Operation Characteristics
  - P: Instruction that is executed for 1 scan when input signal is changed OFF → ON

③ **Symbol:** Displays symbols used in program, showing the number of used operands and the type of Source or Destination. Operand display rules are as follows;

- S: Source, with data value not changed after calculated.
- D: Destination, with data value changeable after calculated.
- N, n: The number to process.
- St, En: Start and End, used only in BSFT & WSFT.
- Sb: Source in case Bit position is specified, mostly used in Nibble/Byte instruction.
- Db: Destination in case Bit position is specified.
- Z: Control word, which means previously specified format as based on each instruction.

④ **Description:** Describes general functions of instruction.

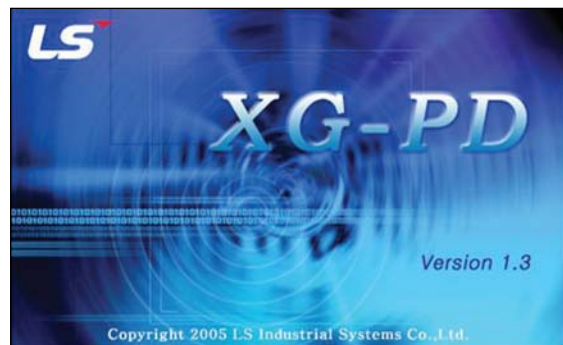
⑤ **No. of step:** The number of basic steps of instruction, which means the number of steps in case indirect specification, index formula and direct variable input were not used.



## XG-PD programming

### Features

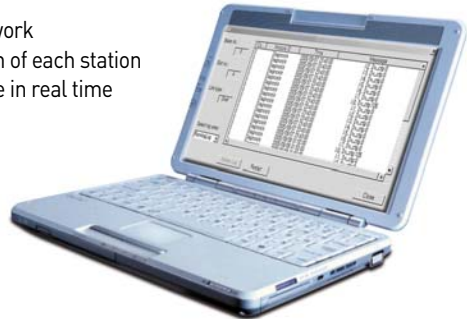
- Default settings of the network and easy of user program
- Network system and provides extensive monitoring and control of the communication module
- Efficient implementation of a fast interface with the CPU to the network management
- Easy access with XGT and MODBUS
- Rich built-in diagnostic function (Condition of CPU, Link, Auto SCAN, Frame monitor)



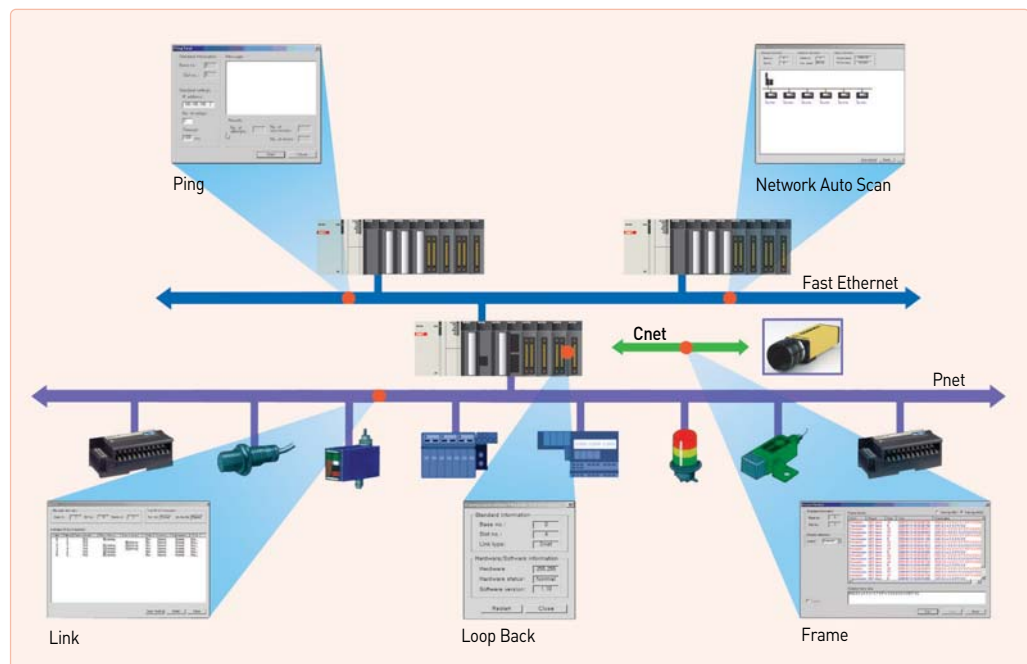
Item		RAPInet	FEnet	FDEnet	IFOS FEnet	Cnet	EtherNet/IP	Fnet	Rnet	DeviceNet	Profibus-DP
Service	High speed link	○	○	○	○	—	—	○	○	○	○
	XGT server protocol	—	○	—	○	○	—	—	—	—	—
	MODBUS server protocol	—	○	—	○	○	—	—	—	—	—
	P2P	○	○	○	○	○	○	—	—	—	—
	XG5000 Service	○	○	○	○	○	—	—	—	—	—
High speed link	Max. station	64	64	64	64	—	—	64	64	64	126
	No. of block	128	128	128	128	—	—	64	64	64	126
	Send block	64	32	32	32	—	—	32	32	64	126
	Receive block.	128-Send block				—	—	64-Send block	32	64	—
	Data per block	200 words				—	—	60 words		256bytes	244bytes
P2P	No. of block	64	64	64	64	64	—	—	—	—	—
	Data per block	1400bytes				256bytes	—	—	—	—	—
	Service	—	User defined, XGT client, Modbus client					—	—	—	—
Ether Net/IP	TCP	—	—	—	—	—	64(Client) 128(Server)	—	—	—	—
	[CIO (IO Communication)]	—	—	—	—	—	64(Client) 128(Server)	—	—	—	—
System diagnosis		Connection status, network status									
Media		100Base-T/FX	10/100Base-T/FX			900-115200bps	100Base-T	1Mbps		125/250/500Kbps	9.6K-12Mbps
Topology		Ring, Line	Star	Ring, Line	Bus	Star, Line	Bus		Bus, Star	Bus	
Configuration Tool		XG-PD							XG-PD / SyCon		

## Various network diagnosis and monitoring

- Auto Scan: Searching and displaying each node connected to network
- Link Monitor: Monitoring status of high-speed link communication of each station
- Frame Monitor: Collecting and displaying sending/receiving frame in real time



Item	RAPIDnet	FEnet	FDEnet	IFOS FEnet	Cnet	EtherNet/IP	Fnet	Rnet	DeviceNet	Profibus-DP
Module information	●	●	●	●	●	●	●	●	●	●
Media status	●	-	-	-	-	●	-	-	-	-
Auto scan	●	●	●	●	●	●	●	●	●	●
Ping test	-	●	●	●	●	-	-	-	-	-
Link monitoring	●	●	●	●	●	●	●	●	●	●
Frame monitoring	-	-	-	-	●	-	-	-	-	-





# XGT Panel XP Series

## Graphic type XP30/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



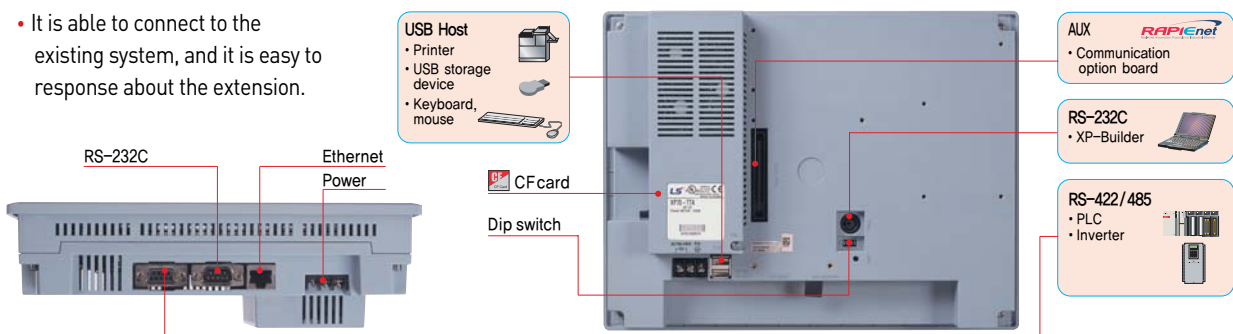
Item		XP30-BTE/DC	XP30-BTA/DC	XP30-TTE/DC	XP30-TTA/DC	XP50-TTE/DC	XP50-TTA/DC	XP70-TTA/AC	XP80-TTA/AC	XP90-TTA/AC								
		Mono		Color														
Display description		Mono Blue LCD		TFT Color LCD														
Display Size (inch)		14cm (5.7")				21cm (8.4")	21cm (8.4")	26cm (10.4")	31cm (12.1")	38cm (15")								
Resolution		320×240				640×480		800×600	1024×768									
Color		8-bit Gray Scale		256 color	65,536 color	256 color	65,536 color											
Backlight		LED				CCFL (whole LCD), auto On/Off												
		50,000Hours				60,000Hours	50,000Hours											
Contrast		Adjustable		Fixed														
Luminance		230cd/m <sup>2</sup>		210cd/m <sup>2</sup>	400cd/m <sup>2</sup>	200cd/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	20/20	50/60	45/65	45/75	50/60								
	Left/Right(Degree)	45/45		80/80	70/70	45/45	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	4MB	10MB		20MB								
	Backup data		128kB	512kB	124kB	512kB (Logging, alarm data saving)	128kB	512kB (Logging, alarm data saving)										
Ethernet		—	1ch, IEEE802.3, 10/100Base-T	—	—	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	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-II) ×1	—	CF card (TYPE-II) ×1	—	CF card (TYPE-I) ×1											
AUX interface		—	Optional	—	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	240×174×63	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	1.2	1.4	2.2	2.4	3.9								
Power	Rated voltage		DC 24V						AC100~220V, DC24V	AC100 ~ 220V								
	Permitted voltage	AC	—						MIN 85 VAC, MAX 264 VAC									
		DC	MIN 19.2 VDC, MAX 28.8 VDC						—									
	Watt	AC	—						37	40	46							
		DC	5	8.5	5	8.5	13	20	27	30	—							

## Interface and system organization

XGT Panel provides reliable quality and responsible technology

### Various interfaces

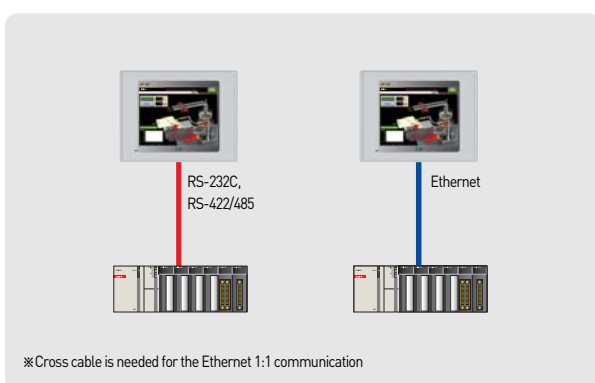
- It is able to connect to the existing system, and it is easy to response about the extension.



### System organization

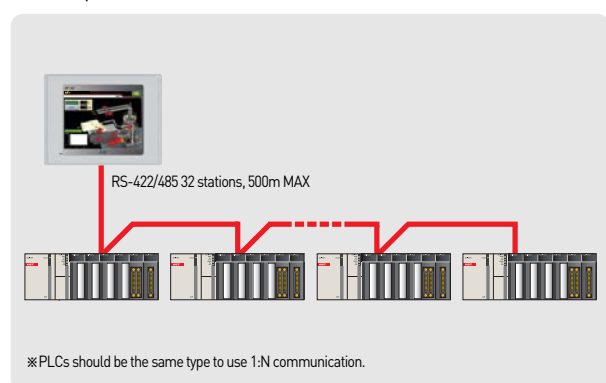
#### 1 : 1 Serial / Ethernet communication

- One PLC to one XGT Panel



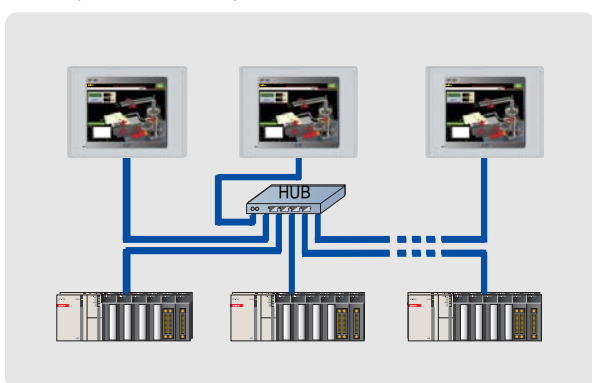
#### 1 : N Serial communication

- Multiple PLCs to one XGT Panel



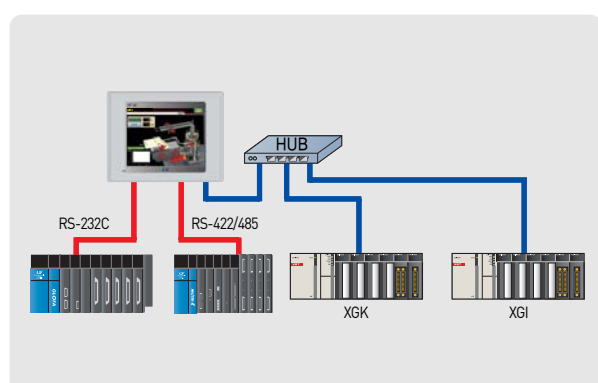
#### N : M (Ethernet communication)

- Multiple PLCs to multiple XGT Panels



#### Simultaneous communication with 4 controllers

- 4 kinds of PLCs to one XGT Panel

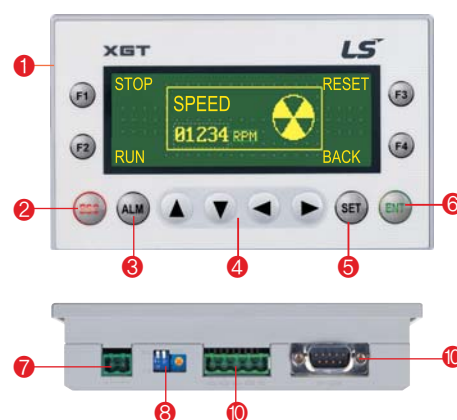




# XGT Panel XP Series

## 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



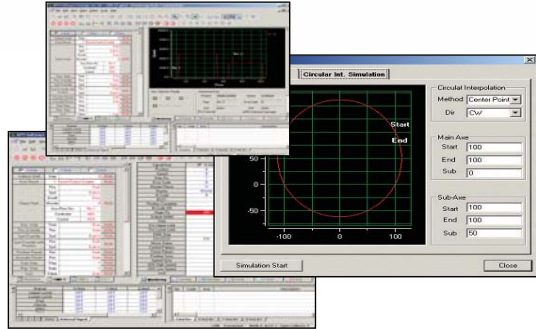
- ① Key to control PLC device and screen
- ② ESC key
- ③ Alarm history
- ④ Data input and Screen change
- ⑤ PLC data setting
- ⑥ Enter key
- ⑦ DC24V input terminal
- ⑧ RS-232C port to download a project
- ⑨ Brightness adjustment
- ⑩ RS-422 port

Item	Specifications	
	XP10BKA/DC	XP10BKB/DC
Input voltage	5VDC 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)	

# APM[Positioning module] Software Package

## Features

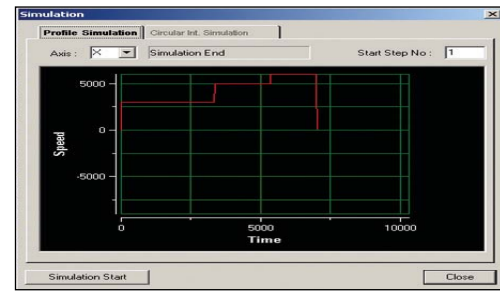
- Windows-based easy operation
- Supporting all types of LS APM module
- Improved parameter editing  
(Copy, Paste, Initialization, etc.)
- Various monitoring  
(Operation type of each axis, etc.)
- Profile trace and operation monitoring
- Profile graph and simulation of circular interpolation
- Available to edit operation parameter in EXCEL



Step	Code	Control	Pattern	Method	Address [pulse]	Sub Address [pulse]	M Code	A/D No.	Speed [pulse]	Dwell [ms]	Cx Inv Dir
1	ABS	POS	END	SIN	10000	0	0	Ns1	1000	0	Cw
2	ABS	POS	END	SIN	0	0	0	Ns1	0	0	Cw
3	ABS	POS	END	SIN	0	0	0	Ns1	0	0	Cw
4	ABS	POS	END	SIN	0	0	0	Ns1	0	0	Cw
5	ABS	POS	KEEP	SIN	100000	0	0	Ns1	0	0	Cw
6	ABS	POS	END	SIN	0	0	0	Ns1	10000	0	Cw
7	ABS	POS	END	SIN	0	0	0	Ns1	10000	0	Cw
8	ABS	POS	END	SIN	0	0	0	Ns1	0	0	Cw
9	ABS	POS	END	SIN	0	0	0	Ns1	0	0	Cw
10	ABS	POS	CONT	SIN	100000	0	0	Ns1	0	0	Cw
11	ABS	POS	END	SIN	1000	0	0	Ns1	10000	0	Cw
12	ABS	POS	END	SIN	0	0	0	Ns1	5000	0	Cw

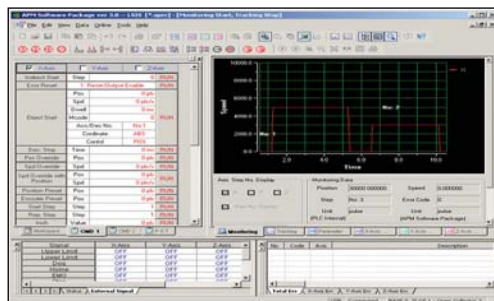
### Operation Data

Define operation method, target location, operation speed of each axis.



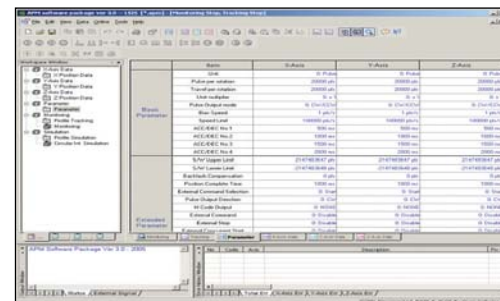
### Profile simulation (Off-line)

Monitoring operation speed of each axis with graph type and saving result as image file.



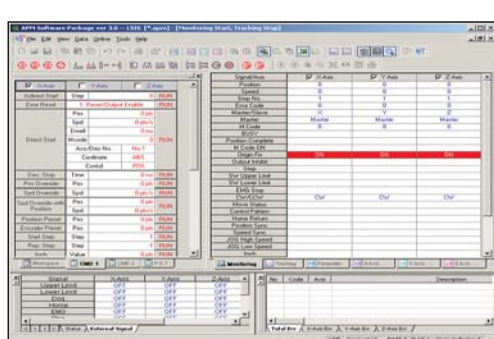
### Profile Trace (On-line)

Monitoring operation speed of each axis with graph type and saving result as image file.



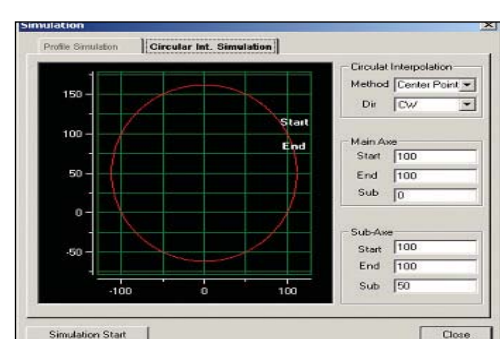
### Operation parameter

Setting basic operation characteristics and limit value.



### Monitoring (On-line)

Checking basic operation characteristics about each axis and monitoring operation condition.



### Circular interpolation simulation (Off-line)



# Product list

## CPU / PWR / Base / I/O

CPU	XGI-CPUU	6,144pt (IEC type), Program memory: 1Mbyte
	XGI-CPUH	6,144pt (IEC type), Program memory: 512kbyte
	XGI-CPUS	3,072pt (IEC type), Program memory: 128kbyte
	XGI-CPUE	1,536pt (IEC type), Program memory: 64kbyte
	XGK-CPUU	6,144pt, Program memory : 128Ksteps
	XGK-CPUH	6,144pt, Program memory : 64Ksteps
	XGK-CPUA	3,072pt, Program memory : 32Ksteps
	XGK-CPUS	3,072pt, Program memory : 32Ksteps
	XGK-CPUE	1,536pt, Program memory : 16Ksteps
	XGP-ACF1	Free Voltage/DC5V 3A, DC24V 0.6A
Power	XGP-ACF2	Free Voltage/DC5V 6A
	XGP-AC23	220V/DC5V 8.5A
	XGP-DC42	DC24V/DC5V 6A
	XGB-M04A	4 Slot
Main base	XGB-M06A	6 Slot
	XGB-M08A	8 Slot
	XGB-M12A	12 Slot
	XGB-E04A	4 Slot
Expansion base	XGB-E06A	6 Slot
	XGB-E08A	8 Slot
	XGB-E12A	12 Slot
	XGI-A12A	AC110V, 16pt
Input	XGI-A21A	AC220V, 8pt
	XGI-A21C	AC 220V Input, 8pt(1COM)
	XGI-D21A	DC24V, 8pt
	XGI-D22A	DC24V, 16pt, Sink/Source
	XGI-D22B	DC24V, 16pt, Source
	XGI-D24A	DC24V, 32pt, Sink/Source
	XGI-D24B	DC24V, 32pt, Source
	XGI-D28A	DC24V, 64pt, Sink/Source
	XGQ-RY1A	Relay, 8pt
	XGQ-RY2A	Relay, 16pt
Output	XGI-D28B	DC24V, 64pt, Source
	XGQ-RY2B	Relay, 16pt, Surge killer
	XGQ-SS2A	Triac, 16pt
	XGQ-TR1C	Transist, 8pt(2A, 1COM)
	XGQ-TR2A	Transist, 16pt, Sink
	XGQ-TR2B	Transist, 16pt, Source
	XGQ-TR4A	Transist, 32pt, Sink
	XGQ-TR4B	Transist, 32pt, Source
	XGQ-TR8A	Transist, 64pt, Sink
	XGQ-TR8B	Transist, 64pt, Source
Input/output	XGH-DT4A	DC24V 16pt, Transist, 16pt, Sink

## Communication module

RAPIDnet	XGL-EIMT	RAPIDnet Twisted pair
	XGL-EIMH	RAPIDnet Twisted pair/ Fiber
	XGL-EIMF	RAPIDnet Fiber optic 2ch
	XOL-EIMT	RAPIDnet Twisted pair 2ch
	XOL-EIMF	RAPIDnet Fiber optic 2ch (PC)
Cnet	XGL-CH2A	RS-232C/RS-422
	XGL-C22A	RS-232C, 2ch
	XGL-C42A	RS-422, 2ch
Ethernet	XGL-EFMF	Fiber optic, Open type
	XGL-EFMT	Twisted pair, Open
	XGL-ESHF	Fast Ethernet type (Industrial optic ring)
	XGL-EHST	Fast Ethernet switch hub
Ethernet/IP	XGL-EIPT	Industrial Ethernet, 2ports
Dedicated	XGL-EDMF	Fiber optic, Dedicated
	XGL-EDMT	Ethernet Twisted pair, Dedicated Ethernet
Rnet	XGL-RMEA	Rnet, Master
Dnet	XGL-DMEA	DeviceNet, Master
Pnet	XGL-PMEA	Profibus-DP, Master
	XGL-PMEC	Profibus-DP, Master
	XGL-PSRA	Profibus-DP, Slave, Remote Interface
	XGL-PSEA	Profibus-DP, Slave I/F system(I/O slot)
Fnet	XGL-FMEA	Dedicated network

## Special module

Analog input	XGF-AV8A	Voltage, 8ch
	XGF-AC8A	Current, 8ch
	XGF-AD8A	Voltage / Current, 8ch
	XGF-AD4S	Voltage / Current, 4ch
	XGF-AD16A	Insulation Voltage / Current, 16ch
	XGF-AW4S	2-wire, Voltage/ Current input, 4Ch (Isolated)
Analog output	XGF-DV4A	Voltage, 4ch
	XGF-DC4A	Current, 4ch
	XGF-DV8A	Voltage, 8ch
	XGF-DC8A	Current, 8ch
	XGF-DV4S	Voltage, 4ch, Insulation
	XGF-DC4S	Current, 4ch, Insulation
Analog input/output	XGF-AH6A	Input: 4ch, Voltage/ Current Output: 2Ch Voltage/ Current
	XGF-HO2A	Open collector, 2ch
High speed counter	XGF-HD2A	Line drive, 2ch
	XGF-HO8A	8-channels high speed counter module, 8Ch
Positioning	XGF-P01A-P03A	Open collector, 1~3axis
	XGF-PD1A-PD3A	Line drive, 1~3axis
	XGF-P01H-P04H	Open collector, 1~4axis
	XGF-PD1H-PD4H	Line drive, 1~4axis
Positioning (Network type)	XGF-PN8A	LSIS EtherCAT Network, 8axis
	XGF-PN8B	Standard EtherCAT Network, 8axis
Temperature input	XGF-TC4S	Thermo couple, 4ch, Insulation
	XGF-RD4A	RTD, 4ch
	XGF-RD4S	RTD, 4ch, Insulation
	XGF-RD8A	RTD, 8ch
Temperature controller	XGF-TC4UD	Input: 4Ch(Voltage/Cuttent/RTD/TC) Output: 8Ch(TR/Current) 4loops
	XGF-TC4RT	Input:4Ch(RTD) Output: 4Ch(TR) 4loops
Event input	XGF-SOEA	DC24V, 32points
Datalog	XGF-DL16A	USB 2.0, CF2001, Max. 16Gbyte, 32points(input 22points, output 10points)

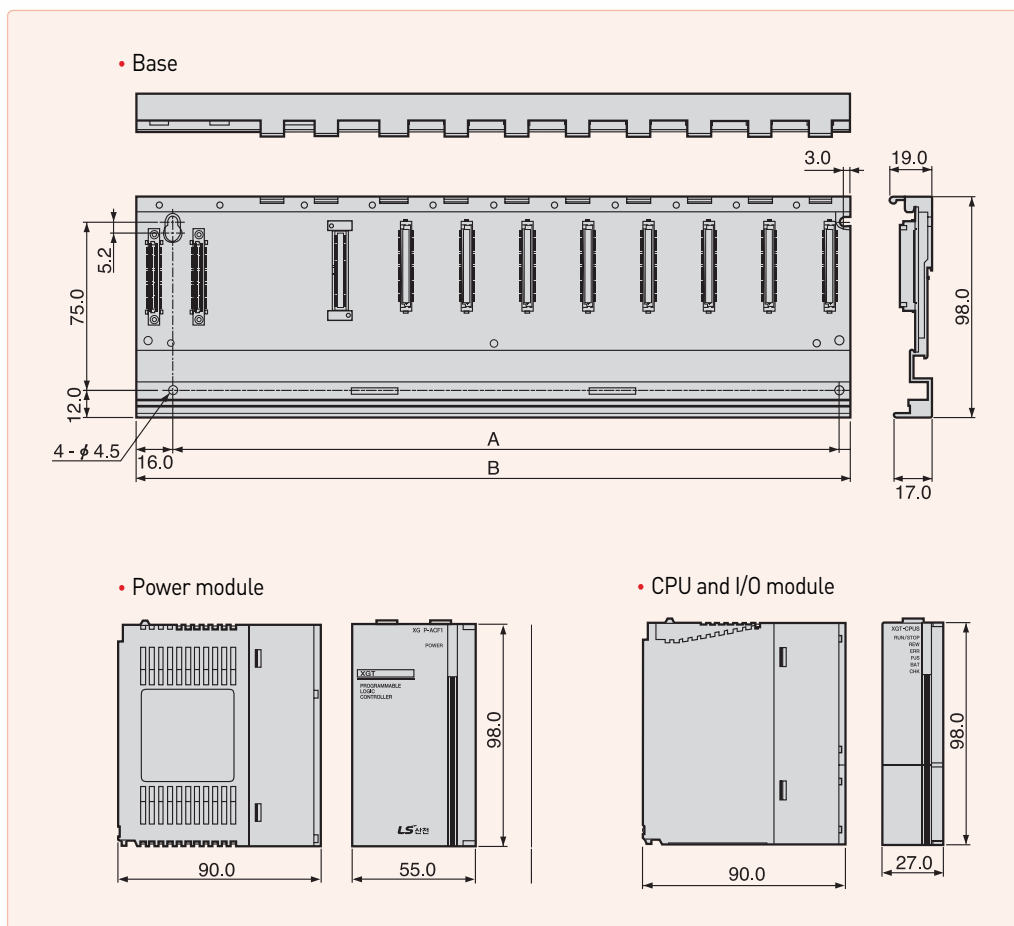
## Cable

CPU	Product	Description
Expansion cable	XGC-E041	0.4m
	XGC-E061	0.6m
	XGC-E121	1.2m
	XGC-E301	3.0m
	XGC-E501	5.0m
	XGC-E102	10m
	XGC-E152	15m
Termination connector	XGT-TERA	Termination connector for expansion base download cable
USB cable	USB-301A	USB download cable
RS232C cable	K1C-050A	RS232C download cable
Dummy	XGT-DMMA	Dummy module
	XGR-DMMA	Dummy module

## XGR module

CPU	XGR-CPUH/T	Twisted pair
	XGR-CPUH/F	Fiber optic
INC	XGR-INCT	Twisted pair
	XGR-INCF	Fiber optic
Power	XGR-AC12	110V, 5.5A(Main base)
	XGR-AC13	110V, 8.5A(Expansion base)
	XGR-AC22	220V, 5.5A(Main base)
	XGR-AC23	220V, 8.5A(Expansion base)
	XGR-DC42	DC24V/DC5V 7A, Main/Expansion base)
Base	XGR-M02P	2Slot(Main base)
	XGR-M06P	6Slot(Main base)
	XGR-E12P	12Slot(Expansion base)
Expansion drive	XGR-DBST	Twisted pair - Twisted
	XGR-DBSF	Pair Fiber optic - Fiber optic
	XGR-DBSH	Twisted pair - Fiber optic
Sync & Expansion cable	XGC-F201	2m (Fiber optic)
	XGC-F501	5m (Fiber optic)

## Dimensions



## Base Dimensions (W)

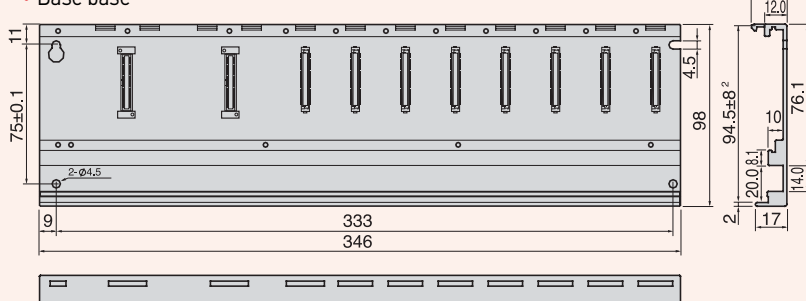
Item	XGB-M04A/E04A	XGB-M06A/E06A	XGB-M08A/E08A	XGB-M12A/E12A
A	190	244	298	406
B	210	264	318	426

**XGR**

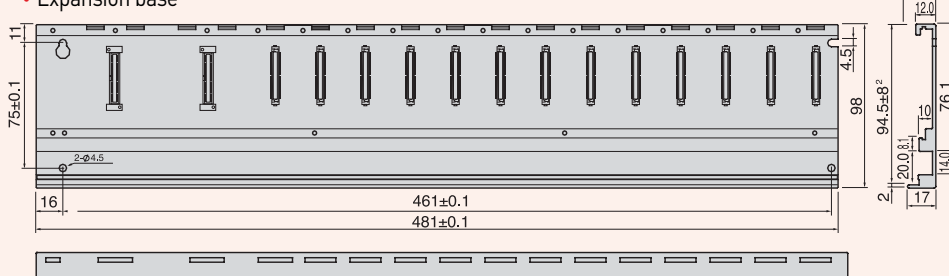
# Dimensions

## Dimensions

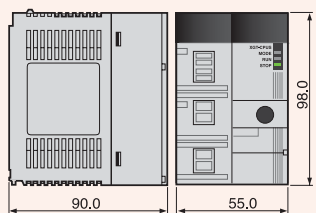
- Base base



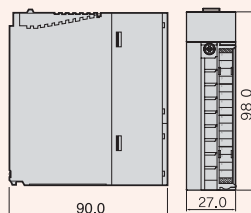
- Expansion base



- Power and CPU



- I/O



## Base Dimensions (W)

Item	XGR-M06P	XGR-E12P
A	333	461
B	346	481



# Worldwide Network

Head Office and Domestic Factories (Cheongju, Cheonan, Busan)

Dalian LSIS Co., Ltd.

LSIS Beijing R & D Center

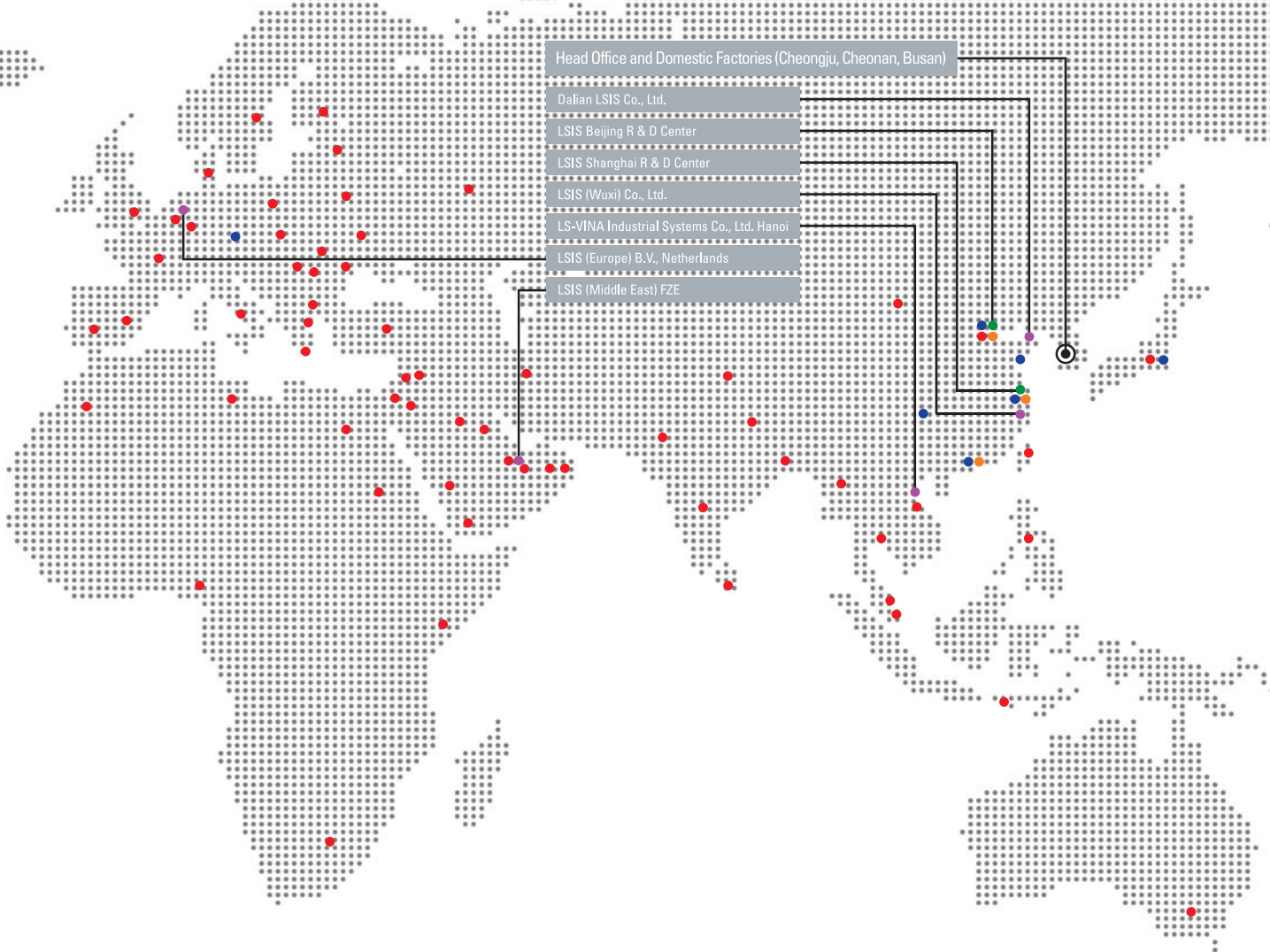
LSIS Shanghai R & D Center

LSIS (Wuxi) Co., Ltd.

LS-VINA Industrial Systems Co., Ltd. Hanoi

LSIS (Europe) B.V., Netherlands

LSIS (Middle East) FZE



## domestic

### Head Office

LS Tower, 1026-6, Hogye-dong, Dongan-gu, Anyang-si,  
Gyeonggi-do 431-848, Korea  
Tel 82-2-2034-4870 \_ Fax 82-2-3660-7021

### Cheongju Factory

1 Songjeong-dong, Cheongju-si, Chungcheongbuk-do, 361-720, Korea  
Tel 82-43-261-6114 \_ Fax 82-43-261-6602

### Cheonan Factory

181 Samseong-ri, Mokcheon-myeon, Cheonan-si, Chungcheongnam-do, 330-840, Korea  
Tel 82-41-550-8114 \_ Fax 82-41-566-8408

### Janghang Factory

78 Jangam-ri, Janghang-eup, Seocheon-gun, Chungcheongnam-do, 325-904, Korea  
Tel 82-41-955-3114 \_ Fax 82-41-956-1020

### Automation & Advanced Technology R&D Center

533 Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do, 431-749, Korea  
Tel 82-31-450-7114

### Electrotechnology R&D Center

1 Songjeong-dong, Cheongju-si, Chungcheongbuk-do, 361-720, Korea  
Tel 82-43-261-6114

### Automation R&D Center

181 Samseong-ri, Mokcheon-myeon, Cheonan-si, Chungcheongnam-do, 330-840, Korea  
Tel 82-41-550-8272

### Power Testing & Technology Institute

1 Songjeong-dong, Cheongju-si, Chungcheongbuk-do, 361-720, Korea  
Tel 82-43-261-6114

### Cheongju Training Institute

1 Songjeong-dong, Cheongju-si, Chungcheongbuk-do, 361-720, Korea  
Tel 82-43-268-2631

Cheongju Factory



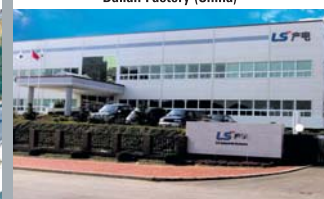
Wuxi Factory (China)



Cheonan Factory



Dalian Factory (China)

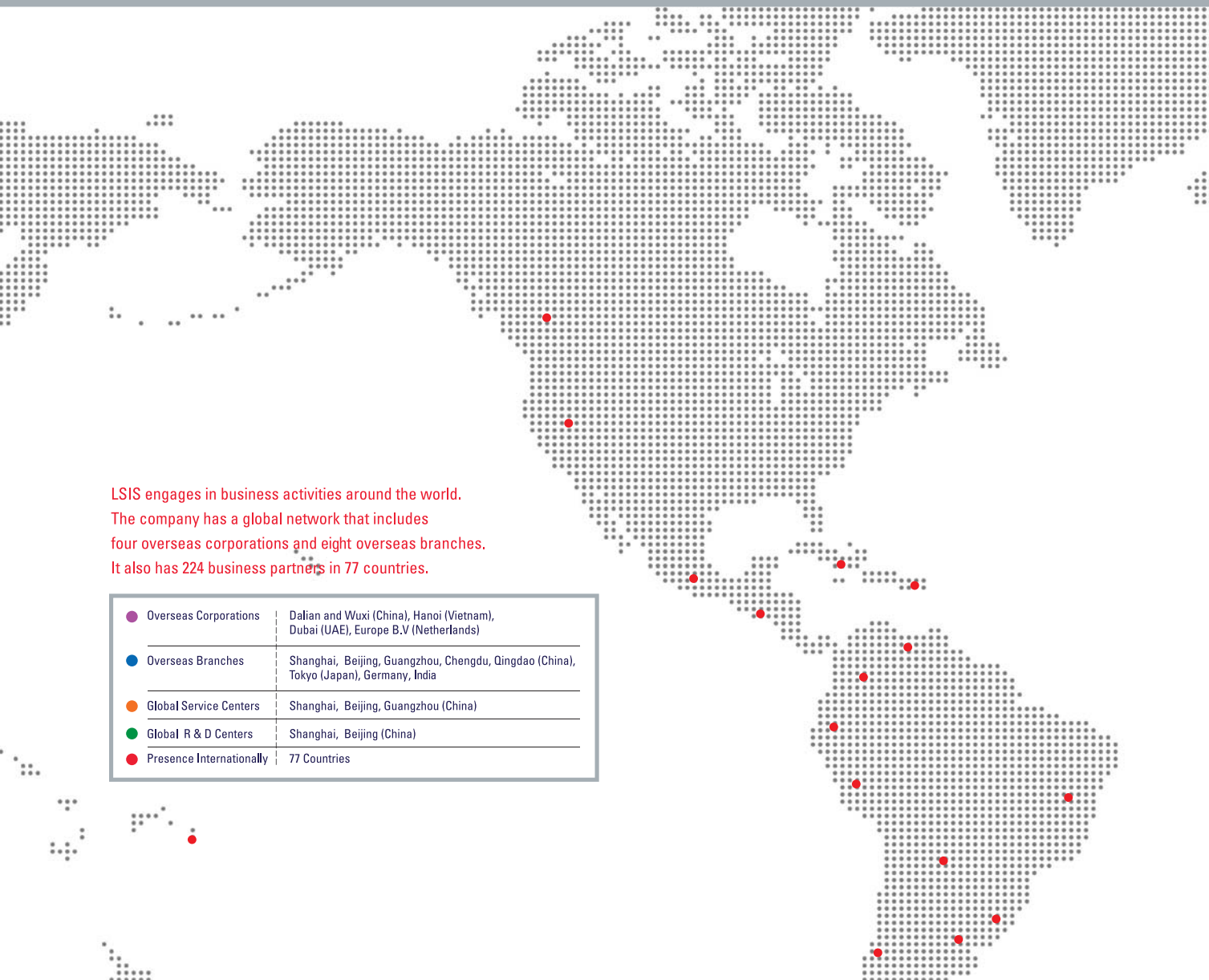


Janghang Factory



Hanoi Factory (Vietnam)





LSIS engages in business activities around the world.  
The company has a global network that includes  
four overseas corporations and eight overseas branches.  
It also has 224 business partners in 77 countries.

Overseas Corporations	Dalian and Wuxi (China), Hanoi (Vietnam), Dubai (UAE), Europe B.V (Netherlands)
Overseas Branches	Shanghai, Beijing, Guangzhou, Chengdu, Qingdao (China), Tokyo (Japan), Germany, India
Global Service Centers	Shanghai, Beijing, Guangzhou (China)
Global R & D Centers	Shanghai, Beijing (China)
Presence Internationally	77 Countries

## overseas

### LS Industrial Systems (ME) FZE\_Dubai, U.A.E.

Address: Jafza View Tower Lob 19, Room 205 Along Sheikh Zayed Road,  
Jebel Ali Free Zone Dubai, United Arab Emirates  
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## 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 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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