

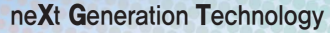








Fresh start with XP series suits your every requirement.



Advanced technology for the customers.

XGT Panel Series is a brand new HMI product with an intensive and advanced technology of LSIS to cope with the rapidly changing market situation. It is an innovative product having both reliability and convenience based on the Windows CE.

With the user-oriented convenience, it offers high resolution display, prompt data transmission and processing, and an user-friendly interface.

LSIS provides the Leading Solution to the automation field with the XGT Panel Series.

We are confident of our XGT Panel Series which contains high technology and our commitment to quality at the HMI market.



### Superb performance, convenient functions

- High and vivid distinction with 65,536 colors.
- Various vector symbols and high quality raster symbols.
- Support diverse file types including BMP, JPG, GIF, and WMF, etc.
- Simple movie clip effects with GIF animation.
- ◆ 10/100 BASE-T Ethernet interface.
- Convenient and easy screen editing.
- Strengthened data management (Logging, Recipe, and Alarm).
- Nead function of a controller's state information (Monitoring and maintenance).
- Multi-lingual display up to 4 languages and easy switching.
- Offline program simulation.
- Tag function of the HMI S/W (Easy to change the address of the graphic objects).
- USB host for the use of peripheral devices (Mouse, keyboard, printer, etc.)
- Sufficient memory space for screen saving (10MB).

# XET Panel XP Series Line Up

## A new and improved Windows CE-based HMI-





TFT color XGA (1024×768) 65,536 colors

#### External Interface





USB I/F CF card I/F



Serial I/F(RS-232C) Serial I/F(RS422/485)



Expansion port

Serial

#### 31cm (12.1 inch)

XP80-TTA



TFT color SVGA (800×600) 65,536 colors

#### External Interface







USB I/F





CF card I/F



XP70-TTA



TFT color VGA (640×480) 65,536 colors

#### External Interface















Serial I/F(RS422/485)



Expansion port







# SVGA





### XP50-TTA/TTE



XP50-TTA TFT color / 64,536 colors VGA (640×480)

XP50-TTE TFT color / 256 colors VGA (640×480)

#### External Interface



Ethernet I/F

USB I/F



Serial

CF card I/F



Expansion port

Serial

\*XP50-TTE: Serial I/F (RS-232C, RS-422/485) and USB I/F only



#### XP30-TTA/BTA



XP30-TTA TFT color / 65,536 colors QVGA (320×240)

XP30-BTA STN MONO (8-bit Gray)

QVGA (320×240)

#### External Interface



USB I/F









CF card I/F



Expansion port

#### 14cm (5.7 inch)

#### XP30-TTE/BTE



XP30-TTE TFT color / 256 colors

QVGA (320×240)

XP30-BTE STN MONO Economy (8-bit Gray)

QVGA (320×240)

#### External Interface



USB I/F

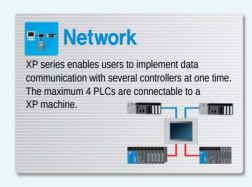




Serial I/F(RS-232C) Serial I/F(RS422/485)







## XET Panel XP Series Feature

## Data processing

#### Faster transmission of mass storage data

- ⊇ XP series' transmission speed is improved with the Ethernet interface.

  It is faster(10 /100Mbps) than RS-232C interface (115Kbps).
- XP series supports GIF, WMF file type as well as BMP, JPG, which
  makes it easier to draw.



#### Easy accessible USB host

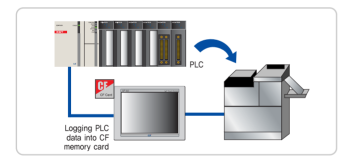
- ≥ 2 channels of USB interfaces are installed as a host.
- ⊇ XP series is compatible to a variety of devices through the USB interface.



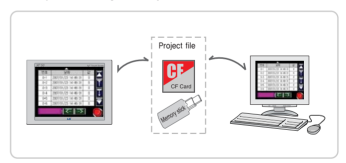


#### CF memory card and USB memory

- → You can save the PLC data to a CF memory card or a USB memory.
- ∃ It can be converted into CSV file type.



- Analog touch panel eliminates scale marks to improve the resolution as compared to the matrix touch panel. It adopts an analog resistive touch panel for the better visibility and the free disposition of objects.
- ∃ It helps free locating of the objects.



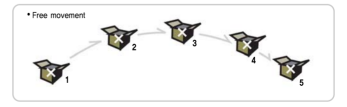
#### Multi-language support

- It offers a real-time conversion of four languages and various choices of language for designers.
- You can switch the languages which you want to use during the operation with the pre-recorded string table.





- ⊇ It displays components of fixed values or word devices on the screen.
   Preset- component images can be used
- It provides a free movement with a user-defined path, a linear movement, and a device movement on the X-Y coordinates.



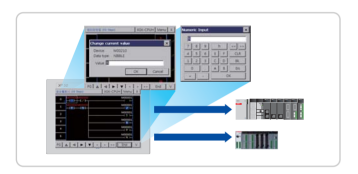




## Display

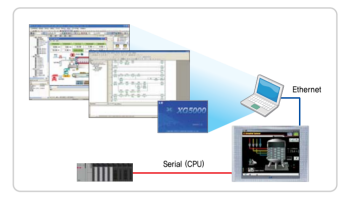
#### Diagnostic via program monitoring

- XP series' program monitoring function offers easy diagnostic without additional option to monitor PLC which is connected to HMI.
- The ladder program can be saved in CF card or USB memory.
- It offers several functions such as device search, subroutine search, label search and step search.



#### Path-through

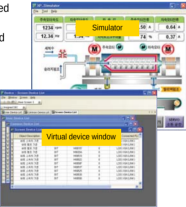
- When XGT Panel is connected to PLC via CPU port, monitoring and modification of PLC program can be done using Ethernet.
- ∃ The remote debugging can be executed.



#### Useful simulator function

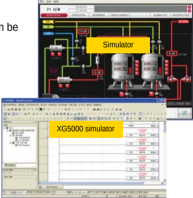
#### Offline simulation

- → Operation can be executed without hardware.
- → Program error can be checked before sending to XGT Panel.



#### Interworking with PLC simulator

➡ When LS PLC software, XG5000, is executed, XGT Panel simulator can be operated with XG5000 together.



#### RAPIEnet optic ring (XPO-EIMT)

- XPO-EIMT communication option card enables high speed communication via RAPIEnet.
- RAPIEnet is more reliable and convenient communication methods compared to START communication.



## XET Panel XP Series Feature

## **Project Printing**

Prompt display Advanced

#### Alarm

#### ∃ History alarm

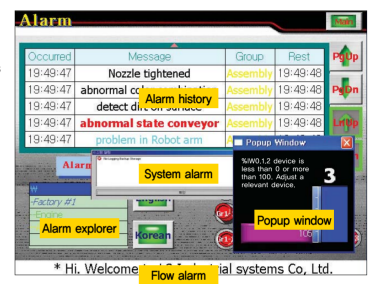
It saves alarmed contents into a history file. You can classify the alarms in detail into the maximum 8 upper and lower class groups or alarm lists. Through the alarm explorer, you can choose some alarms to display. If you register a detailed screen to verify the alarms in detail, you can create a window which is connected to the alarms.

#### 

It displays a current alarm on the lower position of the screen for the rapid response to users. Flowing alarm can be configured to use only with a specific condition. You can apply it to transmit company or device information.

#### ■ System alarm

If a serious fault or a trouble of the HMI occurs, the system alarm informs users.



#### Easy management with backup files

Advanced

#### **Logging**

- It offers a cyclic logging operating repeatedly according to the time and a device status, and a conditional logging which works under the condition of the device.
- ➡ The max. number of 32 logging areas (condition) are available and each size of the area can be expanded up to 256Kbyte.
- ≥ It is capable of saving the maximum 32 Words (cf. 32 bits for the bit logging) by one logging.
- Logging is basically saved on the internal SRAM (256Kbyte), and you can run a back up to a CF memory, a USB memory and a movable HDD, etc.
- You can verify the logging data on the XGT Panel through the logging view object.
- Converted CSV types can be edited on Microsoft Excel.



#### Email service of alarm and logging data

Advanced

- XGT Panel offers the function of e-mail service to the registered address as a CSV file.
- It can send Logging data with the selected logging group.
- E-mail service includes the function of sending e-mails / notifications to the users when user-defined alert cases occur.
- The logging and alarm file sent to PC can be open with EXCEL.

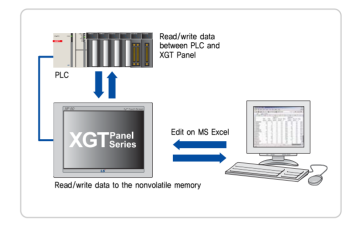


# Alarm Script Data Up Convenient Logging

#### Recipe

Advanced

⊇ Recipes provide an easy method for operators and users to change
the value of hundreds of settings in automation devices. Backup
memory is installed, it makes it possible to use the recipe function to
transfer setting values to other equipment. It is able to register up to
32 recipes at the XP-Builder. The maximum 100 Word/Dword devices
and 16 data blocks are able to assign in each recipe. Recipe data is
saved in the nonvolatile memory of the XP series. It maintains the
latest data when the power is shut off. You can register and edit the
recipe data through the XGT Panel or Microsoft Excel.



#### Scheduler

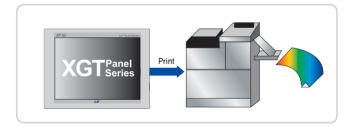
Advanced

Scheduler appoints operations and times to do the operation on the specified time. Bit On/Off, setting a Word value, and a script operation are available. Each scheduler can assign operations up to 8. Schedulers can be produced up to 32.



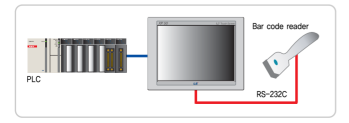
#### **Print**

You can print a screen or a history of alarm events from the HMI. It is available to connect to a printer with a USB port.



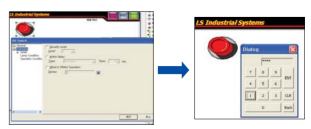
#### Bar code scan

ASCII data which is inputted by a bar code scanner can be saved into a user-defined PLC or an internal memory of the XGT Panel. User can set a completion bit to verify whether the XGT Panel read correct data. The bar code communication operates only with a builtin RS-232C interface of the XGT Panel.



#### Security

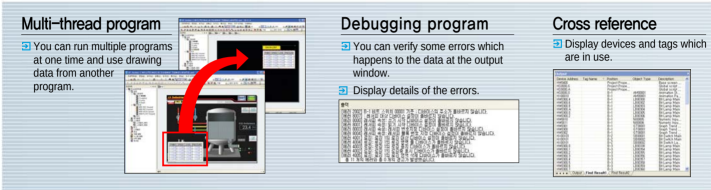
When you operate the PLC control with Objects such as switches, input and output objects, you can prescribe the security level to the authorized users only. Total 10 security levels are supported, and a low level password can access to a higher level. After an approval of the security level, the session is only maintained during a period of time.

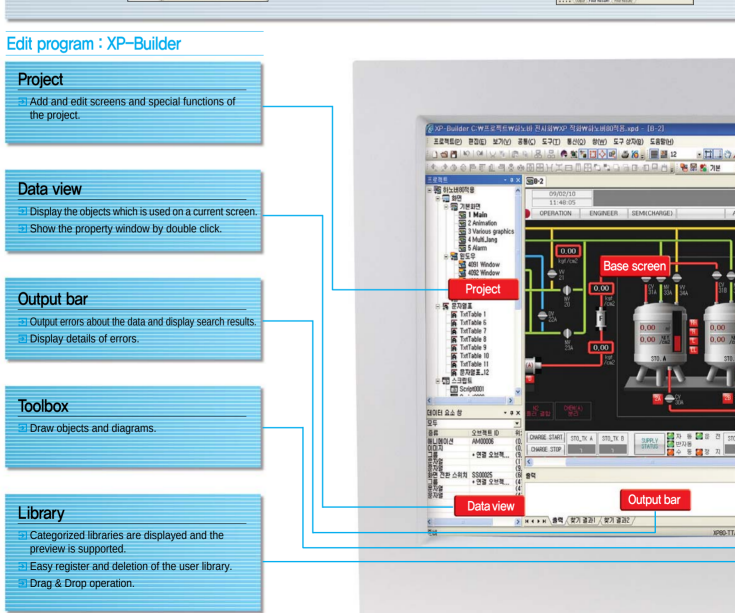


## XET Panel XP Series Software

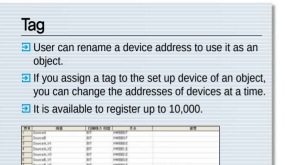
## Development Tool: XP-Builder

#### **XP-Builder Functions**











#### **Simulation**

#### Off-line program simulation

- 2 You can confirm the drawing data on a PC without a XGT Panel.
- Device monitoring and operation can be checked on a PC.
- The simulator supports same operations as a XGT Panel.
- Data errors and normal operations could be checked before XP-Builder transmits the drawing data to the HMI.

Arial : ABCDEFGHIJKLMNOPQRSTUVWXYZ Book : ABCDEFGHIJKLMNOPQRSTUVWXYZ Impact : ABCDEFGHIJKLMNOPQRSTUVWXYZ Helvetica : ABCDEFGHIJKLMNOPQRSTUVWXYZ Tahoma : ABCDEFGHIJKLMNOPQRSTUVWXYZ Verdana : ABCDEFGHIJKLMNOPQRSTUVWXYZ 가나다라마바사아자차카타파하 가나다라마바사아자차카타파하 가나다라마바사아자차카타파하 가나다라마바사아자차카타파하

#### **GIF** animation

You can use GIF animation to take effects according to the state of specified bit. You can make and add a movie clip of the actual spot to inform users accurately. (A movie clip file can be produced using a commercial GIF animator program.)



#### **Script**

#### Flexible script language

- Script language can supplement the offered object function to draw the data.
- Script language is a structured language such as C programming language for the convenience of users.
- Script language with complex arithmetic operations and various functions can reduce a load of external controllers.
- Grammar inspection can validate the script languages.

#### Various script use

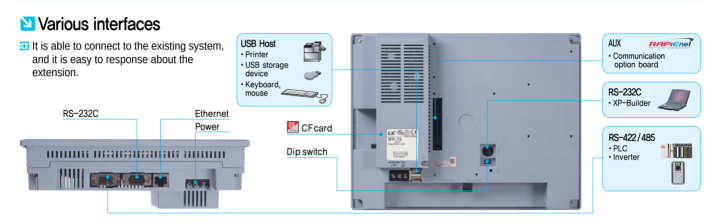
- 21 XP-Builder has various script usages such as global script, object script, etc.
- ➡ Global script operates with On/Off signal of an assigned device. It is able to run a script operation by periods using a special device.
- The object script is available to do a target device operation of the object.
- Script can be operated at the moment when a screen is opened(or closed).

#### Useful script toolbox and error inspection.



## Interface and system organization

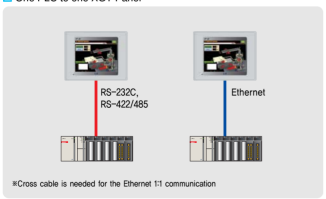
#### XGT Panel provides reliable quality and responsible technology



#### System organization

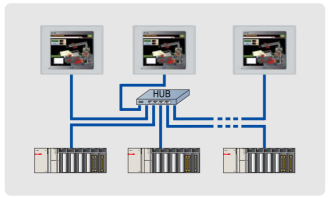
#### 1: 1 Serial / Ethernet communication

One PLC to one XGT Panel



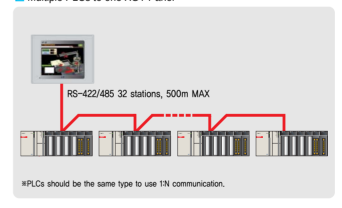
#### N: M (Ethernet communication)

■ Multiple PLCs to multiple XGT Panels



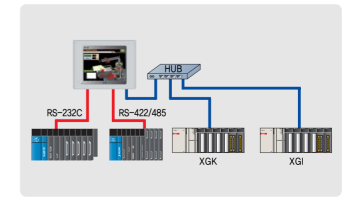
#### 1: N Serial communication

Multiple PLCs to one XGT Panel



#### Simultaneous communication with 4 controllers

■ 4 kinds of PLCs to one XGT Panel

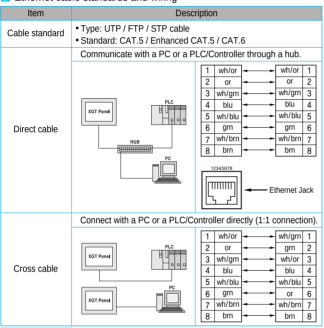


## Cable

#### The technology began to offer better operating environment

#### Cable standards and wiring method

#### ■ Ethernet cable standards and wiring



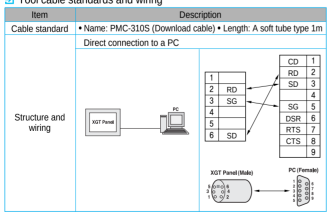
- 1) Ethernet setting
- Ethernet setting is on the XGT Panel. Communication parameters with a PLC/controller are set up on the XP-Builder
- 2) 1:1 connection
  - Under the conditions that is impossible to use a LAN, a one-to-one connection with a cross cable is suited to send/receive a project data.

#### 3) Making a cable

- If a Lock part of the Ethernet jack is damaged, it cannot be fixed to a RJ45 connector (Ethernet connector). It occurs a contact badness.

  A Plug Cover is recommended.

#### ■ Tool cable standards and wiring



#### XP30-BTE connector pin assignment

2 At 66 BTE confidence part designment													
Item		Description											
Wiring		TX	2 RX	3 SG	4 TX+	5 TX-	6 RX+	7 RX-	8 SG	9 FG			
		RS-	-232C		RS-4	22/485		FG					
								$\leq$					
		1	2 3	4	5	6 7	8	9					

#### ≥ RS-232C cable standards and wiring

Item	Description										
Cable standard	(UL) Style 2464 AWG24 cable is recommended.    Max cable length is 15m.    Shielded cables are recommended.										
	Connect to PLC or Controller (	1:1).									
Structure and wiring	XGT Panel	• Connector pin of the XGT Panel • D-Sub 9P, Male connector  1									

- 1) Communication setting
- Communication parameters with a PLC/controller are set up on the XP-Builder.
- Refer to the communication user manual about the communication wiring with a PLC/controller.
   XGT Panel does not support a flow control.
- 2) Making a cable
- Under the conditions that is impossible to use a LAN, a one-to-one connection with a cross cable is suited to send/receive a project data.

   Make a cable meet PLC/controller's standard requirements.

#### ■ RS-422/485 cable standards and wiring

2 NO-422/400 Cable Standards and Willing											
Item	Description										
Cable standard	(UL) Style 2464 AWG22 cable is recommended.     Max cable length is 500m.     Shielded cables are recommended.										
	Connect to PLC or Controller (1:1).										
Structure and wiring	• Connector pin of the XGT • D-Sub 9P, Female conn  1 2 3 SG 4 TX+ 5 TX- 6 SG 7 8 RX+ 9 RX-	ector									

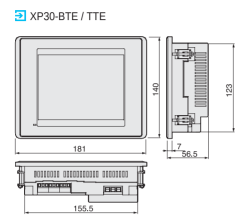
- Communication setting
   Communication parameters with a PLC/controller are set up on the XP-Builder.

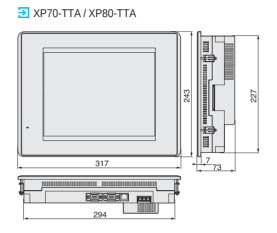
   Communication parameters with a PLC/controller are set up on the XP-Builder. Refer to the communication user manual about the communication wiring with a PLC/controller.
- · Set up a terminal resistance using a dip switch.
- 2) Making a cable
- A cable should be produced as a male type because the XGT Panel's connector is a female type.
- Connect the 4th(TX+) to the 8th(RX+) and the 5th(TX-) to the 9th(RX-) to make a RS-485 cable

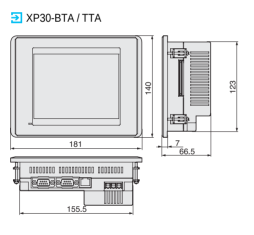
	Description of the switch							
DIP switch	1	No use						
	2	Α	Normal operation (Default)					
4 3 2 1		В	Update Windows CE					
вІппппІ	3	Α	Watchdog On (Default)					
	3	В	Watchdog Off					
* [	4	Α	RS-422/485 terminal resistance (120Ω)					
	4	В	No RS-422/485 terminal resistance					

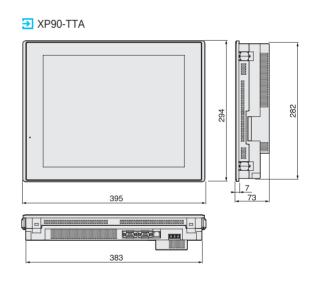
## XET Panel XP Series Specification

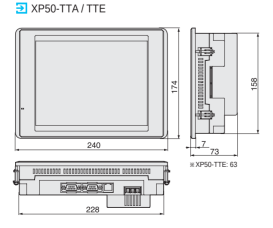
▶ Dimension
Unit: mm











#### ☑ General information

No.	Item		Description											
1	Ambient temperature		0℃~-	+50℃										
2	Storage temperature		<b>-20</b> ℃ ~	+60°C										
3	Ambient humidity		10~85 % RH, withou	t dew condensation										
4	Storage humidity		10~85 % RH, withou	t dew condensation										
		Frequency	Acceleration	Amplitude										
		5≤f<9Hz	-	3.5 mm										
5	Vibration resistance	9 ≤ f ≤ 150 Hz	9.8 %	-	10 times									
	VIDIATION TESISTANCE		IEC 61131-2											
		Frequency	Frequency Acceleration Amplitude		(X, Y, and Z)									
		5≤f<9Hz	-	1.75 mm										
		9 ≤ f ≤ 150 Hz	4.9 %	-										
6	Shock resistance	* Maximum shock acceleration: 1	47% (15g) * Authorization time: 1	IEC 61131-2										
		Square wave impulse noise		AC: $\pm 1,500 \text{V}$ DC: $\pm 1,000 \text{V}$		LSIS Standards								
_	Noise resistance	Electrostatic discharge	,	Voltage: 6kV (Contact discharge)		IEC 61131-2, IEC 61000-4-2								
7	Noise resistance	Radiated electromagnetic field noise	IEC 61131-2, IEC 61000-4-3											
		Fast transient / Burst noise		, Analog IO, Communication interf	face 2kV / 1kV	IEC 61131-2, IEC 61000-4-4								
8	Operating ambience		Free from corrosive gases and excessive dust											
9	Altitude		Up to 2,000	m(6,562ft)										
10	Pollution degree		Less than	equal to 2										
11	Cooling method		Air-co	ooling										

### Specification

	Item		XP30-BTE/DC	XP30-BTA/DC	XP30-TTE/DC	XP30-TTA/DC	XP50-TTE/DC	XP50-TTA/DC	XP70-TTA/AC XP70-TTA/DC	XP80-TTA/AC XP80-TTA/DC	XP90-TTA/AC				
			Mo	no				Color							
Display of	description		Mono B	lue LCD				TFT Color L	_CD						
Display \$	Size (inch)			14cm	(5.7")		21cm	(8.4")	26cm (10.4")	31cm (12.1")	38cm (15")				
Resolution	on			320>	<240			640×480		800×600	1024×768				
Color			8-bit Gr	ay Scale	256 Color	65,536 Color	256 Color		65,536	6 Color					
D1-5-1-1				LED		CCFL (whole LCD), auto On/ Off		CCFL(Rep	laceable, LCD) a	auto on/off					
Backlight	Į.			50,000Hours		60,000Hours			50,000Hours						
Contras	t		Adjus	stable				Fixed							
Luminan			2300	od/m²	210cd/m²	400cd/m²	200cd/m²	480cd/m²	430cd/m²	400cd/m²	450cd/m²				
Viewing	Up/Down(Deg	ree)	20,	/40	80/80	70/50	20/20	50/60	45/65	45/75	50/60				
angle	Left/Right(Deg	gree)	45,	/45	80/80	70/70	45/45	65/65	65/65	65/65	75/75				
Touch p	anel			4	-Wire System A	nalog			8-Wire Sys	tem Analog					
moveme	nt LED		Green: Run (Monitoring, download drawing data) Red: Error (Communication error, drawing data error)												
	Display data		4MB 10MB		4MB 10MB		4MB		10MB	20MB					
метогу	Backup data	а	128KB	512KB	128KB	512KB (logging, alarm, data saving)	128KB	5	12KB (logging, a	ıg)					
Ethernet			-	1ch, IEEE802,3, 10/100Base-T	-	1ch, IEEE802,3, 10/100Base-T	-		1ch, IEEE802.3	8, 10/100Base-T	0Base-T				
USB Inte	rface		USB Host X 1	USB Host X 2	USB Host X 1		USB Host X 1		USB H	ost X 2					
Carial	RS-232C		2ch (1 port for PC Communication)												
Serial	RS-422/48	5				1ch,	422/485 option	al mode							
CF memo	ry card interf	ace	-	CFcard (TYPE-I) X 1	-	CFcard (TYPE-I) X 1	-		CFcard (T	YPE-I) X 1					
AUX inte	rface		-	optional	_	optional	-		opti	onal					
Certificat	ion														
Protectio	n						ont Water Proof								
Size (W>	(H×D)mm		181 x 140 x 56.5	181 x 140 x 66.5	181 x 140 x 56.5	181 x 140 x 66.5	240 x 174 x 63	240 x 174 x 73	317 x 2	43 x 73	395 x 294 x 73				
Panel Cu	ıt (W×H)mm			155.5	x 123		228 >	x 158	294 :	x 227	383 x 282				
Weight (	(g)		0.62	0.75	0.62	0.75	1.2	1.4	2,2	2,4	3.9				
	Rated voltag	е			DC	24V			AC100~220V, DC 24V AC100~						
	Permitted	AC			-	-			MIN 8	5 VAC, MAX 26	4 VAC				
Power	voltage	DC				MIN 19.2 VDC,	MAX 28.8 VDC				-				
	\A/=# (\A/\	AC			-	-			37	40	46				
	Watt (W)	DC	5	8.5	5	8.5	13	20	27	30	-				

### ■ Controller with connectivity

						•																	
Maker	LS	Industr	ial Syst	em	MODICON	Mitsubishi		OMRON		OEMax	ROCKWELL		KDT	DasaRobot	Matsushita	SIEN	IENS	PARKER	BYD AUTO	PROFACE	LS MECAPION	YASKAWA	
Model	GLOFA-GM MASTER-K series	XGR/XGK/ XGI/XGB series	LSBUS [Drive]	MODBUS [Drive]	MODBUS	MELSEC Q	MELSEC AnN, AnS	MELSEC FX	CS/CJ Series	CQM1H	NX-CCU+	SLC500	Micro/ CAMPACT/ CONTROL LOGIX	CIMON	iM-SIGMA	FP Series	S7-200	S7-300	Hi-Drive	Dedicated controller	Memory Link	VS/VP Drive	MEM OBUS
CPU Port	•	•	_	-	-	(Except QnU)	-	•	_	-	-	●(DF1)	●(DF1)	-	_	-	●(PPI)	●(MPI)	-	-	-	-	•
Link	•	•	•	•	•	•	•	•	•	•	•	-	-	•	•	•	_	•	•	•	•	•	•
Link [1:N]	•	•	•	•	•	•	•	•	•	•	•	-	-	•	•	•	-	•	•	-	-	-	•
Ethernet	•	•	-	-	•	-	-	-	•	-	-	-	Ethernet/IP	-	-	-	-	-	-	-	-	-	_

#### Green Innovators of Innovation



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

## LSIS Co., Ltd.

#### **■ HEAD OFFICE**

LS Tower 1026-6, Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do 431-848, Korea

#### • NORTH AMERICA/EUROPE/CIS

- +82-2-2034-4676 sukyong@lsis.biz (Brian Choi)
- +82-2-2034-4879 dkimc@lsis.biz (Daniel Kim)

#### ASIA/LATIN AMERICA

- +82-2-2034-4888 cshwang@lsis.biz (Charles Hwang)
- +82-2-2034-4937 dshim@lsis.biz (Daniel Shim)

#### • MIDDLE EAST/AFRICA/TURKEY

+82-2-2034-4881 khchoi1@lsis.biz (Lambert Choi)

Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

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#### ■ Global Network

• LSIS (ME) FZE >> Dubai, U.A.E.

Address Jafza View Tower Lob 19, Room 205 Along Sheikh Zayed Road Jebel Aali Free Zone Dubai, United Arab Emirates,
Tel + 971-4-886-5360 Fax + 971-4-886-5361 E-mail jungyongl@lsis.biz

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

Address No. 15.Liaohexi 3-Road. Economic and Technical Development zone. Dalian 116600. China Tel +86-411-8730-7510 Fax +86-411-8731-8277 E-mail cuibx@lsis.com.cn

• LSIS (Wuxi) Co., Ltd >> Wuxi, China

Address 102-A. National High & New Tech Industrial Development Area. Wuxi. Jiangsu. 214028. P.R. China Tel +86-510-8534-6666 Fax +86-510-8534-4078 E-mail caidx@lsis.com.cn

LS-VINA IS Co., Ltd >> Hanoi, Vietnam

Address Nguyen Khe Dong Anh, Hanoi Tel +84-4-38820 222,3 Fax +84-4-38820 220 E-mail srjo@lsisvina.com, ylsuk@lsisvina.com

• LSIS Tokyo Office >> Tokyo, Japan Address 16FL. Higashi-Kan. Akasaka Twin Tower 2-17-22. Akasaka. Minato-ku Tokyo 107-0052. Japan Tel +81-3-3582-9128 Fax +81-3-3582-2667 E-mail jschuna@lsis.biz

• LSIS Shanghai Office >> Shanghai, China

Address Room E-G. 12FL Huamin Empire Plaza. No.726. West Yan'an Road Shanghai 200050. P.R. China Tel +86-21-5237-9977(501) Fax +89-21-5237-7189 E-mail liyong@lsis.com.cn

LSIS Beijing Office >> Beijing, China
 Address B-Tower 17FL. Beijing Global Trade Center. No. 36. East BeisanHuan-Road. DongCheng-District. Beijing 100013. P.R. China

Tel +86-10-5825-6027(666) Fax +86-10-5825-6028 E-mail xunmj@lsis.com.cn

• LSIS Guangzhou Office >> Guangzhou, China Address Room 1403.14FL. New Poly Tower. 2 Zhongshan Liu Road.Guangzhou.P.R China Tel +86-20-8326-6754 Fax +86-20-8326-6287 E-mail chenxs@lsis.com.cn

• LSIS Chengdu Office >> Chengdu, China
Address Room 1710.17FL. Huamin Empire Plaza. No.1 Fu Xing Street.Chengdu.610016. P.R. China
Tel +86-28-8670-3201 Fax +86-28-8670-3203 E-mail yangcf@lsis.com.cn

• LSIS Qingdao Office >> Qingdao, China Address Room 2001.YinHe Bldg. No. 29 Shandong Road, Qingdao. 266071, P.R. China Tel +86-532-8501-6058 Fax +86-532-8501-6057 E-mail wangzy@lsis.com.cn