Leader in Electrics & Automation

**Micro Human Machine Interface** 

# **XGT Panel**

**Next Generation Micro HMI with Various Displays** 



# **Automation Equipment**







# Minimum-sized XGT Panel

**Programming** Innovation

Due to full-featured GUI programming tool, anybody can configure a system easily.

Low-Cost Innovation LSIS know-how-driven high functions reinforce your cost-competitiveness with economic HMI.

**Performance** Innovation

High functions and reliability beyond the limit of general compact-sized HMIs can realize system operation at its maximum

When you use **XGT Panel**, you are to experience the followings:

# Wire Reduction

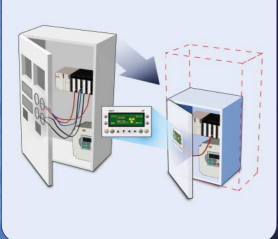
Replacing complicated wiring by communication line, it is a lot easier to do maintenance work.

# **Control Panel Downsizing**

Thanks to XGT Panel functioning data display, input, output switch and lamp, control panel downsizing is accomplished.

# **Cost Down**

Since I/Os and analog signals are managed by communication, PLC modules and other related equipment would be needless.



# **Enhancing User-friendliness**

- Flexible to draw: 192 X 64 Dot Graphic LCD
- Easy to upgrade: O/S and font download
- Various tag/drawing functions support: 15 types
- Easy to manage data: internal memory (1000 words) support
- User-defined function keys support for each screen (F1~F4, ◀, ▶, ▲, ▼)
- User-defined bitmap file input support
- · Region-based upload/download support
- Built-in RTC: B Type
- · Large screen memory: 256K

# Flexible to supply power

- 5V supply by loader port for LS PLC and INV connection
- DC 24V supply from DC 24V input

# Language support

- · English, Chinese, Korean
- · Font-download adoption support

# **Strong communication functions**

- · Separate 2Ch support: RS-232C and RS-422/485
- Multi master communication (N:M)
- Monitoring M PLCs with N GLOFA **PANELs**

# **Handy Monitoring Function**

Thanks to 5V power supply through the loader port (LS PLC and LS VFD within 2 meters), XGT Panel runs without external DC24V. XGT Panel is portable and easy to configure and maintain.



# Long-life backlight LED adoption

Low current consumption of LED backlight enables no need of backlight exchange, lengthening product life and convenient maintenance (It would be susceptible to installing conditions and environment).



# Various communication modes and protocol driver supply

- LS PLC: loader and link (Cnet)
- LS VFD: loader (iS5/iP5(A)/iV5) and
- MODBUS ASCII/RTU protocol
- Mitsubishi FX series
- · OMRON C-mode protocol
- \* Communication drivers are added and updated.

**Efficient** Easy **Economic** 

# neXt Generation One step upgraded system with XGT Technology Panel enhances y competitiveness.

Panel enhances your

# 1:1 configuration



Basic 1:1 configuration using RS-232C/RS-422/485

# **Unit Equipment**



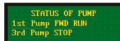
Used in textile, packaging, injection machines

**XGT Panel** 



### **Digit Tag**

Data input and display



# Message Display Tag

Changeable message display for each device value



# Lamp Tag

Lamp display (circle and square)



# **Graph Tag**

Variable graph display such as bar, trend, and pie graph.



# Rotate/Move Tag

Dynamic expression of object according to device value



# **BITMAP Display**

Easy registration and display of bitmap file in 192 × 64 (max.)



# **Alarm Record Management**

Immediate alarm display concerning system errors (history record: up to 20)



#### Reservation

Using RTC functions, taking a certain action according to designated time (schedule: up to 20)

# Appearance and Functions XGT Panel



- Function keys: Bit/Drive Out/Increment/Decrement/Screen
- ESC: Input Cancelling ALM: Alarm History
- Arrow Keys: Bit/Drive Out/Increment/Decrement/Screen
- SET: PLC Data Input Set-up
- **(1)** ENT: PLC Data Input ENTER DC24V Power Supply
- RS-232C port for downloading/communication
- Screen Luminance Adjustment Set-up
- RS-422 Port

### **Easy Drawing Tool Panel Editor**



# ■ Easy Programming

One click on tag for instant drawing and editing

# ■ Print Function

Each screen print function support: available from version 1.1

# Drawing Tool

Enhanced user-friendliness by diverse drawing functions (line, circle, square, etc)

■ Simple Memory Management Easy recognition of the current memory usage

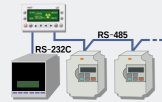
# ■ Direct Device Input

Directly inputting device name

# ■ Snap/Align functions

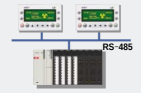
Enhanced drawing easiness: snag and align functions

# 1:2 or 1:N configuration



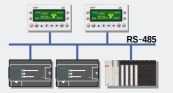
1:2 or 1:N configuration (separate channel): Using two separate communication ports

# N:1 configuration



Thanks to multi-master function, XGT Panels can control and supervise one single system.

# N:M configuration



XGT Panels can control different devices of which protocol is equal.

# VFD Loader



Used as graphic loader. Regarding LSIS VFD connection, an extra loader cable will do within 2 meters.

# **Building Automation Equipment**



Used to monitor/control data in automatic parking system, HVAC, elevators, etc.

# **Process Automation**



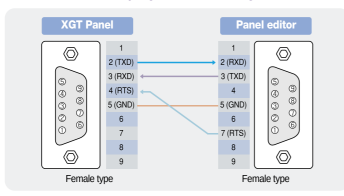
Used to configure a supervisory system (water treatment).

# **Specifications**

# **Performance specifications**

Item		Specifi	Domorde	
		XP10BKA/DC	XP10BKB/DC	Remark
Input power		4.9~5.1VDC (RS-232C connector),		
		21.6V~26.4VDC (Power supply connector)		
Display		LED Back-light (192 × 64 Dot)		
Communication		RS-232C, RS-422/485		Separate
Interface				2 channels
Memory		256K		
Languages		English, Chinese, Korean		
RTC		None	Supports	
Up/Download		Speed 115,200bps		
spec.		Each memory area can be up/downloaded in part		
Keys		12keys (F1~F4, ESC, ALM, ▲, ▼, ◀, ▶, SET, ENT)		
System memory	User		Latch area is	
	area	M000~M899	supported, in	
	aica		XP10BKB/DC	
	System fiags	M900~M999 (100 words)		

# Cable connection for program downloading



# **General specifications**

Item	Specifications			Standard	
Operating temperature	0°C ~+40°C (32°F~104°F)				
Storage temperature	-10°C ~	+50°C (14°	F~122°F)		
Operating humidity	5~95%	RH, non-c	ondensing		
Storage humidity	5~95%	RH, non-c	ondensing		
	Occasional vibration Sweep count				
	Frequency	Acceleration	Amplitude		
	10≤f<57Hz	-	0.075mm	10 times	
Vibration	57≤f≤150Hz	9.8 m/s²	-	in each	
VIDIALIOIT	Continuous vibration			direction	IEC61131-2
	Frequency	Acceleration	Amplitude	for	
	10≤f<57Hz	-	0.0375mm	X, Y, Z	
	57≤f≤150Hz	4.9 %²	-		
<b>0</b> 1 1	Maximum shock acceleration: 147 <sup>m</sup> / <sub>2</sub> {15G}				
Shocks	Duration time: 11ms				IEC61131-2
	Pulse wave: half sine wave pulse				
	Square wave		±500V		LSIS
	impulse noise				Standard
	Electrostatic		Voltage: 4	IEC61131-2,	
Noise immunity	discharge	(0	contact discl	narge)	IEC1000-4-2
110100 IIIIII ariity	Radiated	2	27~500MHz, 10V/m		IEC61131-2.
	electromagnetic fie	eld 2	~300IVII 12,	10 1/111	IEC1000-4-3
	Fast transient	Voltag	e 1kV/0.2	5k\/	IEC61131-2,
	/Burst noise				IEC1000-4-4
Atmosphere	Free from corrosive gases and excessive dust				
Altitude for use	Up to 2,000m				
Pollution degree	2 or lower				
Cooling method	Air-cooling				

# Line-up

Part number	Specifications
XP10BKA/DC	4.1", Mono, RS-232C, RS-422/485
XP10BKB/DC	4.1", Mono, RS-232C, RS-422/485, RTC

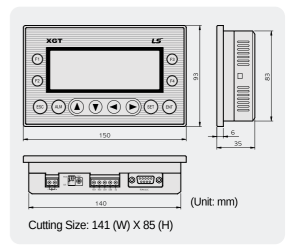
# Communication drivers to support

Item		Device	Driver	
	PLC	MASTER-K	LOADER	LINK (CNET)
		GLOFA-GM	LOADER	LINK (CNET)
LS	INV	SV-iC5	-	MODBUS
		SV-iG5/iG5A	-	RS-485, MODBUS
		SV-iS5	LOADER	RS-485, MODBUS
		SV-iP5/iP5A	LOADER	RS-485, MODBUS
		SV-iV5	LOADER	-
		SV-iH	-	RS-485

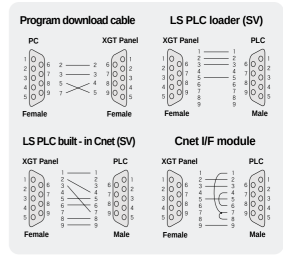
0:1	MITSUBISH FX Series			
Others	OMRON C-mode			
MODDIJIC	Master	RTU	ASC	
MODBUS	Slave	RTU	ASC	

<sup>\*</sup> Drivers are continually updated

# **Dimensions**



# **Cable connection**



<sup>\*</sup> For more information, refer to user's manual

### Leader in Electrics & Automation



- For your safety, please read user's manual thoroughly before operating.
- 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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Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

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