DATA SHEET

LS Human Machine Interface

XP30-BTA(B)/DC XP30-TTA(B)/DC XP50-TTA(B)/DC

XGT Panel Series



- When using LSIS equipment, thoroughly read this datasheet and associated manuals introduced in this datasheet. Also pay careful attention to safety and handle the module properly.
- Store this datasheet in a safe place so that you can take it out and read it whenever necessary.

LS Industrial Systems Co.,Ltd.



Davis Controls Ltd is the authorized distributor of LSIS equipment and control solutions throughtout Canada

Founded in 1933, Davis Controls represents a strong and balanced portfolio of world class products. From head office facilities located in Oakville, Ontario, Davis Controls connects customers seeking high quality automation solutions with global manufacturers of state of the art products.

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Thank you for your business and your interest in LSIS

LS constantly endeavors to improve our products so that information in this datasheet is subjected to change without notice. 10310000879

Safety Precautions

- ► Safety Precautions is for using the product safe and correct in order to prevent the accidents and
- ► The precautions explained here only apply to the XP30-BTA(B)/DC, XP30-TTA(B)/DC, XP50-TTA(B)/DC module. For safety precautions on the HMI system, refer to the XGT Panel user manual.
- ► The precautions are divided into 2 sections, 'Warning' and 'Caution'. Each of the meanings is

∠!\Warning

If violated instructions, it can cause death, fatal injury or considerable loss of property

If violated instructions, it can cause a slight injury or slight loss of

products ► The symbols which are indicated in the HMI and User's Manual mean as follows

This symbol means paying attention because of danger of injury, fire, or malfunction.

This symbol means paying attention because of danger of electrical shock.

► Store this datasheet in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user

△ Warning

- Do not contact the terminals while the power is applied Risk of electric shock and malfunction.
- Protect the product from being gone into by foreign metallic matter. Risk of fire, electric shock and malfunction.
- Do not charge, heat, short, solder and break up the battery. It can cause injury and fire by explosion and ignition.

► Be sure to check the rated voltage and terminal arrangement for the module before wiring work.

Risk of electric shock, fire and malfunction

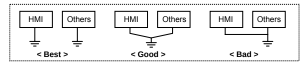
- ► Tighten the screw of terminal block with the specified torque range. If the terminal screw looses, it can cause fire and electric shock.
- ▶ Use the HMI in an environment that meets the general specifications contained in

Risk of electrical shock, fire, erroneous operation and deterioration of the

- ► Be sure that external load does not exceed the rating of output module. Risk of fire and erroneous operation.
- ► Do not use the HMI in the environment of direct vibration. Risk of electrical shock, fire and erroneous operation.
- ► Do not disassemble, repair or modify the HMI. Risk of electrical shock, fire and erroneous operation.
- When disposing of HMI and battery, treat it as industrial waste Risk of poisonous pollution or explosion

Precautions for use

- ► Do not use hard or pointed objects to operate the touch screen panel, since it can damage the panel surface.
- ▶ Make sure that the FG terminal is grounded with class 3 grounding which is dedicated to the HMI. Otherwise, it can cause disorder or malfunction of HMI



- Connect expansion connector correctly when expansion module is needed.
- ► Do not detach PCB from the case of the module and do not modify the module
- ► Turn off power when attaching or detaching module.
- ► Cellular phone or walkie-talkie should be farther than 30cm from the HMI.
- ► Input signal and communication line should be farther than minimum 100mm from a high-tension line and a power line in order not to be affected by noise and magnetic field.

Before handling the product

Before using the product, read the datasheet and the User's manual through to the end carefully in order to use the product efficiently.

Name	Code
XGT Panel Manual	10310000867
XGT Panel Communication Manual	10310000857
XP-Builder Manual	10310000876

1. Introduction

XGT Panel as HMI (Human Machine Interface) watches and controls the condition of the

PLC, Inverter and other instruments.

XGT Panel series provide the function which is various and a stable efficiency.

2. General Specifications

No	Item		Standard				
1	Operating temp.		0℃	∵~+50°C		-	
2	Storage temp.		-20 ℃	~+60℃		-	
3	Operating humidity	10~	85%RH,	(Non-conde	ensing)	-	
4	Storage humidity	10~	85%RH,	(Non-conde	ensing)	-	
		For disconti			Number	-	
		Frequency Acc	eleration				
		5≤f< 9 Hz	-	3.5mm			
5	Vibration	9≤f≤150 Hz 9	9.8 m/s²	-	Each 10		
э	vibration	For contin	uous vibr	ation	times in X,Y,Z	IEC 61131-2	
		Frequency Acc	eleration	Amplitude	directions		
		5≤f< 9 Hz	-	1.75mm			
		9≤f≤150 Hz 4	1.9 m/s²	-			
6	Shocks	* Max. impact acc * Authorized time: * Pulse wave : Sig (Each 3 times in	IEC 61131-2				
		Square wave impulse noise					
		Electrostatic discharging	Voltage	e: 6 kV(cont	act discharging)	IEC 61131-2 IEC 61000-4-2	
7	Noise	Radiated electromagnetic 27 ~ 500 MHz, 10 V/m field noise		IEC 61131-2 IEC 61000-4-3			
		Fast Transient	Class	Power module	Communication interface	IEC 61131-2 IEC 61000-4-4	
		/burst noise	Voltage	2 kV	1 kV	IEC 61000-4-4	
8	Ambient conditions	N					
9	Operating height	2,000m(6,562ft) or less				-	
10	Pollution degree	2 or less				-	
11	Cooling method	Self-cooling				-	

3. XGT Panel Function Specifications

XGT Panel's function specification is as follows

Туре		XP30-BTA(B)/DC	XP30-TTA(B)/DC	XP50-TTA(B)/DC			
	Display type Monochrome LCD		TFT o	olor LCD			
	Screen size	5.7"(14	8.4"(21cm)				
Dis	splay resolution	320 x 24	640 x 480 pixel				
	Display color	8 step Gray Scale		0 Color			
Display angle		Left/Right: 45 deg. Upper: 40 deg. Lower: 20 deg.	Left/Right: 70 deg. Upper: 50 deg. Lower: 70 deg.	Left/Right: 65 deg. Upper: 50 deg. Lower: 60 deg.			
	Backlight	CCI (Replacement is Supporting auto	unavailable),	CCFL (Replacement is available), Supporting automatic On/Off			
	Backlight life	50,000 hour	60,000 hour	50,000 hour			
	Contrast	Adjust through touch/parameter		-			
	Brightness	260cd/m²	400cd/m²	480cd/m²			
	Touch panel	Analog					
	Sound	Magnetic buzzer					
	Process	ARM920T (32bit RISC), 200MHz					
Gr	aphic accelerator	Hardware Accelerator					
≤	Flash	32MB					
Memory	Operating RAM	64MB					
2	Backup RAM	512KB					
	Backup type	Date/Hour d	ata and Logging/Alarm	/Recipe data			
E	Battery duration	About 3 year (When 25℃)					
	Ethernet	1 channel, IEEE802.3, 10/100Base-T					
	USB host	2 channel, USB 2.0 (printer, USB memory stick driver is available)					
	RS-232C	2 channels					
	RS-422/485	1channel, RS-422/485 mode					
	CF card	1 slot (Compact Flash)					
Е	xtension module	Option module is available.					
Mu	Itilingual language	Up to 4 language simultaneously					
	Animation	GIF format is available.					
	Recipe	Available					
	Data logging	Available					
	Script executor	Available					
	indard certification		CE, UL, MIC				

Туре	XP30-BTA(B)/DC	XP30-TTA(B)/DC	XP50-TTA(B)/DC
Degree of protection			
Dimension (mm)	181 x 140	0 x 66.5	240 x 174 x 73
Panel cut (mm)	156 x 123.5		228.5 x 158.5
Input voltage(V)			
Power consumption (W)	8.5		20
Weight (kg)	0.7	1.4	

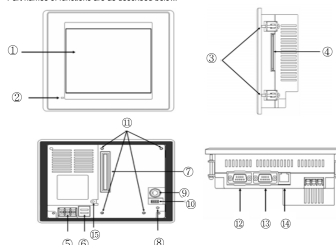
tery operation and life

: Battery is used to reserve backup data and RTC (date/time) when power is off. Because battery is used when power is off, battery is not consumed when power

2) LCD Backlight replacement
: In XP50-TTA(B)/DC, LCD backlight is replaceable.
But in XP30-BTA(B)/DC, XP30-TTA(B)/DC, LCD backlight is not replaceable because LCD and backlight are all-in-one type.

4. Part names of functions

Part names of functions are as described below



No.	Name		Description			
(1)	Front side	1)Analog touch panel: User touch input				
U	1 TOTAL SIGC	2)LCD: screen display				
		Indicates operation status of module.				
2	LED Status	Green	Normal RUN status (monitoring, downloading the project data) Initializing mode when booting (HMI does not Ready)			
		Red	Error occurs (communication error, project data error)			
3	Panel fixed part	XGT P	anel is fixed at panel by bracket.			
4	CF card		ging/recipe/screen data backup. grade of Windows CE is available.			
(5)	Power connection terminal		ists of power input and FG terminal.			
6	USB interface	It consists of 2 ports. 1) USB memory connection: logging/recipe/screen data backup 2) USB memory connection: project data transmission/backup 3) User interface connection: use of mouse/keyboard 4) Printer connection: printing is available				
7	Extension port	Extension module installation				
8	Reset switch	Hardware reset switch				
9	Tool interface	1) Proje 2) Logo	2C interface ed data transmission jing/recipe/alarm/screen data backup thine software upgrade			
		Module	e setting switch			
	Setting switch	No.1	Reserved			
	4 3 2 1		A setting Normal operation (basic setting)			
	вППППП	No.2	B setting When upgrading Windows CE			
10			A setting Use of Watchdog (basic setting)			
		No.3	B setting No use of Watchdog			
			A setting RS-422/485 terminal resistor setting (120Ω)			
		No.4	B setting No use of RS-422/485 terminal resistor			
11)	Extension module fixing hall	Using the extension module fixing hall.				
12	RS-422/485 port	RS-422/485: PLC/control machine communication				
13	RS-232C port	RS-232C: PLC/control machine communication				
14)	Ethernet port	Ethernet: 10/100 BASE-T 1) Project data transmission 2) Logging/recipe/alarm/screen data backup 3) Machine software upgrade 4) PLC/control machine communication				
	FG terminal	FG terminal hole for extension module				

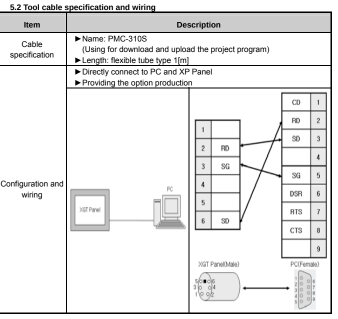
- (1) If AC power is applied into the product for DC power, It may cause damage or fire. Be careful of connection.
- (2) XP30-BTA(B)/DC, XP30-TTA(B)/DC and XP50-TTA(B)/DC modules must be use DC 24V power. When using the product, check the label in the back of the product.
- (3) Using the no.5 FG terminal for the module's frame ground. And Using the no.15 FG terminal for the extension module's frame ground.
- (4) There is prevention sheet in prevention of battery discharge. In order to use backup, remove the prevention sheet.

5. Communication cable configuration and wiring method

E 1 Ethernet cable configuration and wiring

5.1 Ethernet ca	ble configuration and wiring					
Item	Description					
Cable Specification	► Type: UTP / FTP / STP cable ► Specification: CAT.5 / Enhanced CAT.5 / CAT.6 When communicating through LAN, connected to network equipment					
Direct cable	HUB PC	orange or	es. 1 2 3 4 5 6 7 8			
	without using a hub, in this case	1 White- 1 orange green 2 Orange Green :	1 2 3			
Cross cable		5 White- White-	4 5			
	XGT Panel	blue blue	6			
		7 White- brown White- brown	7			
		8 Brown Brown	8			

- : Ethernet IP sets from XGT Panel, the communication parameter of the PLC/controller set from the XP-Builder. 2) 1:1 connection
- : When it will not be able to a LAN, cross cable is convenient to send/receive project
- 3) Wiring precaution
- : Please use the Plug Cover when wiring Ethernet cable.



5.3 RS-232C cable configuration and wiring

Item	Description						
Cable specification	►Keep the len	➤ Please use the AWG24 type. ➤ Keep the length of cable within 15[m]. ➤ Recommends to using the shielded cable					
	Connect to PLO	C or control device	es. (1:1 c	ommunica	tion)	
			(conne	ector	t of XGT Panel's : D-Sub 9pin, Male	
				1			
	PLC		2	RD			
	XGT Panel			3	SD		
Configuration and wiring			4		1 2 3 4 5		
				5	SG	(00000)	
				6		6 7 8 9	
				7			
				8			
				9			

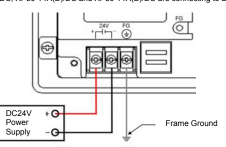
-) Wiring precaution
- : Because of male connector for XGT Panel, Please use D-SUB 9P-female for the
- : Because PLC and control devices are different wiring methods, please refer to communication manual for more detail.

Item		Description				
Cable specification	 ▶ Please use the (UL) Style 2464 AWG22. ▶ Keep the length of cable within 500[m]. ▶ Recommends to using the shielded cable 					
	Connect to Pl	_C or control devices			nication) of XGT Panel's	
	XGT Panel	PLC	conne	ctor	D-Sub 9pin,femal	
			1			
			2			
		PLC	3	SG		
Configuration and wiring	XGT Panel		4	TX+	54321	
wiinig		PLC	5	TX-	(00000	
			6	SG	9876	
		PLC	7			
			8	RX+		
		*	9	RX-		
		0 0			•	

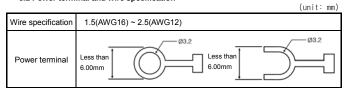
- 1) Set terminal resistance of the XGT Panel.
- 2) Because of female connector for XGT Panel, Please use D-SUB 9P-male for
- 3) Please connect no. 4 (TX+) with no.8 (RX+), no. 5 (TX-) with no.9 (RX-).

6. Power input wiring

XP30-BTA(B)/DC, XP30-TTA(B)/DC and XP50-TTA(B)/DC are connecting to DC24V.



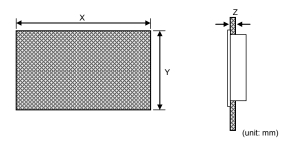
6.2 Power terminal and wire specification



- 1) When the regulation of power is bigger than provision, use the constant voltage transformer.
- (2) In case power has much noise, use the insulation transformer.
- (3) Separate the XGT Panel's power from the main circuit (high voltage, large current) cable, I/O signal cable. If possible, install at a interval of more than 100mm.

7. Installation

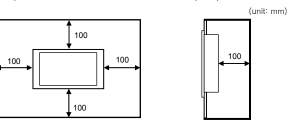
7.1 Panel cut



Item	Х		Υ		Z
VD00 DTA(D)(TTA(D)	450.0	+ 1	400.5	+ 1	
XP30-BTA(B)/TTA(B)	156.0 -0 123.5 -0		-0	40.400	
VDEO TTA/D)	228.5	+ 1	158.5	+ 1	1.6~10.0
XP50-TTA(B)	228.5	-0	158.5	-0	

7.2 Panel installation

Keep the distance of 100 mm between XGT Panel and panel per each direction.



7.3 Fixation

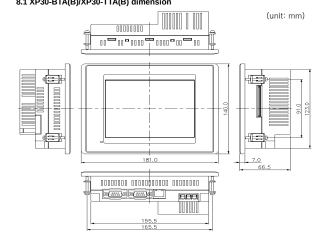
The bracket is included in the product.

Remark

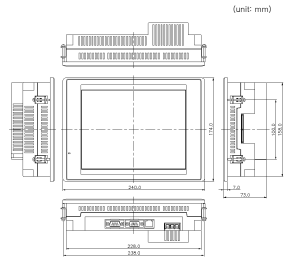
- 1) Precaution for installation
- : Because the product can be affected by dust, use the anti-vibration rubber
- : Don't touch the terminals while power is on, otherwise, it may cause
- electric shock or erroneous operation.

8. Dimension

8.1 XP30-BTA(B)/XP30-TTA(B) dimension



8.2 XP50-TTA(B) dimension



9. Warranty

1. Warranty period

LSIS provides an 18-month-warranty from the date of the production.

2. Warranty conditions

For troubles within the warranty period, LSIS will replace the entire HMI or repair the troubled parts free of charge except the following cases.

- (1) The troubles caused by improper condition, environment or treatment except the instructions of LSIS.
- (2) The troubles caused by external devices.
- (3) The troubles caused by remodeling or repairing based on the user's own discretion.
- (4) The troubles caused by improper usage of the product.
- (5) The troubles caused by the reason which exceeded the expectation from science and technology level when LSIS manufactured the product.
- (6) The troubles caused by natural disaster.
- 3. This warranty is limited to the HMI itself only. It is not valid for the whole system which the HMI is attached to.