



LS values every single customer.
Quality and service come first at LSIS.
Always at your service, standing for our customers.

www.lsis.biz

LS Industrial Systems

10310000924

■ HEAD OFFICE

Yonsei Jaedan Severance Bldg. 84-11 5 ga, Namdaemun-ro,
Jung-gu Seoul 100-753, Korea <http://eng.lsis.biz>
Tel. (82-2)2034-4643~4649 Fax.(82-2)2034-4879, 2034-4885

■ LS Industrial Systems Tokyo Office >> Japan

Address: 16F, Higashi-Kan, Akasaka Twin Towers 17- 22,
2-chome, Akasaka, Minato-ku, Tokyo 107-8470, Japan
Tel: 81-3-3582-9128 Fax: 81-3-3582-2667

e-mail: jschuna@lsis.biz

■ LS Industrial Systems Dubai Rep. Office >> UAE

Address: P.O.BOX-114216, API World Tower, 303B, Sheikh
Zayed road, Dubai, UAE. e-mail: hwvim@lsis.biz
Tel: 971-4-3328289 Fax: 971-4-3329444

■ LS-VINA Industrial Systems Co., Ltd. >> Vietnam

Address: LSIS VINA Congty che tao may dien Viet-Hung
Dong Anh Hanoi, Vietnam e-mail: sjio@hn.vnn.vn
Tel: 84-4-882-0222 Fax: 84-4-882-0220

■ LS Industrial Systems Hanoi Office >> Vietnam

Address: Room C21, 5th Floor, Horison Hotel, 40 Cat Linh,
Hanoi, Vietnam
Tel: 84-4-736-6270/1 Fax: 84-4-736-6269

■ Dalian LS Industrial Systems co., Ltd. >> China

Address: No. 15 Liaohexi 3 Road, economic and technical
development zone, Dalian, China e-mail: lixk@lqis.com.cn
Tel: 86-411-8273-7777 Fax: 86-411-8730-7560

■ LS Industrial Systems (Shanghai) Co., Ltd. >> China

Address: Room E-G, 12th Floor Huamin Empire Plaza,
No. 726, West Yan'an Road, Shanghai, China
Tel: 86-21-5237-9977

■ LS Industrial Systems(Wuxi) Co., Ltd. >> China

Address: 102-A National High & New Tech Industrial
Development Area, Wuxi, Jiangsu, China e-mail: Xugh@lqis.com.cn
Tel: 86-510-534-6666 Fax: 86-510-522-4078

■ LS Industrial Systems Beijing Office >> China

Address: B-tower 17th Floor, Beijing Global Trade Center building,
No. 36, BeiSanHuanDong-Lu, DongCheng-District, Beijing, China
Tel: 86-10-5825-6025

■ LS Industrial Systems Guangzhou Office >> China

Address: Room 1403, 14F, New Poly Tower, 2 Zhongshan Liu
Rad, Guangzhou, China e-mail: zhangch@lqis.com.cn
Tel: 86-20-8326-6754 Fax: 86-20-8326-6287

■ LS Industrial Systems Chengdu Office >> China

Address: Room 2907, Zhong Yin B/D, No. 35, Renminzhong(2)-
Road, Chengdu, China e-mail: hongkonk@vip.163.com
Tel: 86-28-8612-9151 Fax: 86-28-8612-9236

■ LS Industrial Systems Qingdao Office >> China

Address: 12th Floor, Guodong building, No52 Jindun Road,
Chengdu, China e-mail: bellkuk@hanmail.net
Tel: 86-532-580-2539 Fax: 86-532-583-3793

※ LS Industrial Systems constantly endeavors to improve its product so that
Information in this manual is subject to change without notice.

XGT Panel/2007.09

© LS Industrial systems Co., Ltd 2007 All Rights Reserved.

XGT Series

XGT Panel

Right choice for ultimate yield

LSIS strives to maximize customers' profit in gratitude of choosing us for your partner.

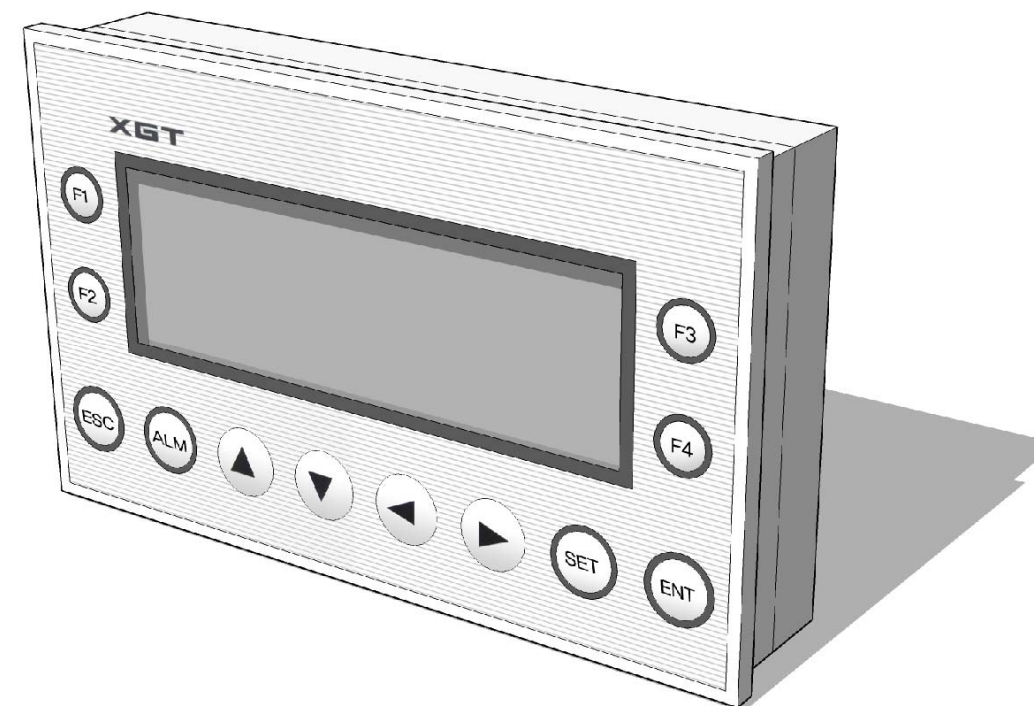
Programmable Logic Controller

XGT Panel

XGT Panel

User's Manual

XP10BKA/DC
XP10BKB/DC



Safety Instructions

• Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.

• Keep this manual within easy reach for quick reference.

LS Industrial Systems

Revision History

Version	Date	Remark	Page
V 1.0	'05.03	First Edition	-
V 2.1	'08.02	1. Adding contents	
		(1) Communication system configuration example	4-1 ~ 4-5
		(2) Panel Editor function setting and example	6-11, 6-16
		(3) Function reference display	6-12
		(4) Function limit factor	6-16
		(5) Function operation description	7-1
		(6) Supported communication driver	8
		(7) Connectable PLC module	8-3,8-8
		(8) XGK series communication driver	8-17~8-18
		(9) Installation method	9-1
		(10) Adding cable specification	9-2
		(11) Adding troubleshooting	App.3
		2. Fixing contents	
		(1) Precaution	-
		(2) General specification name	3-2
		(3) Company logo and name (LG->LS)	4-1~4-5, 5-2, 6-5, 6-9, 8-2~8-16, app2
		(4) Indicating area at Panel Editor screen	6-1
		(5) Product specification (Operating temperature, humidity)	9-1,10-1,10-3

※ The number of User's manual is indicated right part of the back cover.

About User's Manual

Congratulations on purchasing HMI of LS Industrial System Co., Ltd.

Before use, make sure to carefully read and understand the User's Manual about the functions, performances, installation and programming of the product you purchased in order for correct use and importantly, let the end user and maintenance administrator to be provided with the User's Manual.

The User's Manual describes the product. If necessary, you may refer to the following description and order accordingly. In addition, you may connect our website(<http://eng.lsis.biz/>) and download the information as a PDF file.

Contents

Chapter 1. General

1.1 Guide to Use This Manual.....	1 - 1
1.2 Features.....	1 - 2
1.2.1 Features of XGT Panel	1 - 2

Chapter 2. Names of Parts

2.1 Names of Parts and Description	2 - 1
--	-------

Chapter 3. General Specifications

3.1 General Specifications	3 - 1
3.2 Performance Specifications	3 - 2

Chapter 4. System Configurations

4.1 1:1 Configuration.....	4 - 1
4.2 1:N Configuration	4 - 3
4.3 N:1 Configuration.....	4 - 7
4.4 N:M Configuration.....	4 - 10
4.5 Slave Configuration.....	4 - 13

Chapter 5. Panel Editor Installation

5.1 System Requirements.....	5 - 1
5.2 Panel Editor Installation	5 - 2
5.2.1 Panel Editor Installation Procedure	5 - 2

Chapter 6. Panel Editor

6.1 Main Screen of Panel Editor	6 - 1
6.1.1 Project Window	6 - 2
6.1.2 Screen Edit Window.....	6 - 3
6.1.3 Toolbar	6 - 4
6.1.4 Menu	6 - 4
6.2 Project Window	6 - 5
6.2.1 Project Window Tree.....	6 - 5
6.2.2 Edit Project Window.....	6 - 5
6.3 Screen Edit Window.....	6 - 8
6.3.1 Screen Edit Window.....	6 - 8

6.4 Menu & Toolbar	6 - 12
6.4.1 Menus	6 - 12
6.4.2 Toolbar	6 - 15
6.5 Project Menu	6 - 18
6.5.1 New Project	6 - 18
6.5.2 Open Project	6 - 27
6.5.3 Save Project	6 - 27
6.5.4 Save As	6 - 27
6.5.5 Change PLC Type	6 - 27
6.5.6 Change COM Port	6 - 28
6.5.7 Print	6 - 28
6.5.8 Print Preview	6 - 29
6.5.9 Recent File	6 - 29
6.5.10 Exit	6 - 29
6.6 Edit Menu	6 - 30
6.6.1 Cut	6 - 30
6.6.2 Copy	6 - 30
6.6.3 Paste	6 - 30
6.6.4 Delete	6 - 30
6.6.5 Order	6 - 30
6.6.6 Align / Space	6 - 31
6.6.7 Grid & Snap	6 - 34
6.6.8 Select All	6 - 35
6.6.9 Lock Tag	6 - 35
6.6.10 Unlock Tag	6 - 35
6.6.11 Pop-up Menu	6 - 35
6.7 View Menu	6 - 36
6.7.1 Status Bar	6 - 36
6.7.2 Memory Usage	6 - 36
6.7.3 System Memory Usage	6 - 37
6.7.4 Zoom Box	6 - 37
6.8 Screen Menu	6 - 38
6.8.1 New Screen	6 - 38
6.8.2 Delete Screen	6 - 38
6.8.3 Screen Property	6 - 39
6.8.4 Tag List	6 - 39
6.8.5 Function Key List	6 - 40

6.9 Tag Menu	6 - 41
6.9.1 Numeric Tag	6 - 41
6.9.2 Message Tag	6 - 49
6.9.3 Button Tag	6 - 52
6.9.4 Lamp Tag	6 - 55
6.9.5 Bar Graph Tag	6 - 56
6.9.6 Trend Graph Tag	6 - 58
6.9.7 Pie Graph Tag	6 - 60
6.9.8 Rotation Tag	6 - 64
6.9.9 Move Tag	6 - 66
6.9.10 Clock Tag	6 - 68
6.10 Draw Menu	6 - 70
6.10.1 Selection	6 - 70
6.10.2 Text	6 - 70
6.10.3 Image Text	6 - 71
6.10.4 Image	6 - 73
6.10.5 Line	6 - 74
6.10.6 Rect	6 - 75
6.10.7 Circle	6 - 76
6.11 Common Resource Menu	6 - 77
6.11.1 Message	6 - 77
6.11.2 Image	6 - 77
6.11.3 Parameter	6 - 78
6.11.4 Alarm	6 - 79
6.11.5 Calculation	6 - 81
6.11.6 Block Communication	6 - 83
6.11.7 Reservation	6 - 85
6.12 Communication Menu	6 - 89
6.12.1 Wiring with PC	6 - 90
6.12.2 Download / Upload	6 - 90
6.12.3 Font	6 - 92
6.12.4 Data / Time	6 - 92
6.12.5 Password	6 - 93
6.12.6 Clear Password	6 - 93
6.12.7 Entire Memory Format	6 - 94
6.12.8 O/S Download	6 - 94
6.12.9 Read Alarm History	6 - 96
6.12.10 Delete Alarm History	6 - 99
6.12.11 Read System Information	6 - 99

6.13 Tools	6 - 100
6.13.1 Customize Toolbars	6 - 100
6.13.2 Customize Shortcut Keys	6 - 103
6.13.3 Option	6 - 104
6.14 Window	6 - 105
6.14.1 Cascade Mode	6 - 105
6.14.2 Tile Mode	6 - 106
6.14.3 Arrange Icons	6 - 106
6.14.4 Close All	6 - 106
6.15 Help	6 - 107
6.15.1 About Panel Editor	6 - 107
6.16 Function Key Settings	6 - 108
6.16.1 None	6 - 109
6.16.2 Bit	6 - 109
6.16.3 Drive out	6 - 110
6.16.4 Increment	6 - 112
6.16.5 Decrement	6 - 113
6.16.6 Screen	6 - 114

Chapter 7. XGT Panel Function

7.1 Key Operation	7 - 1
7.1.1 Operation Mode	7 - 1
7.1.2 Screen Change Mode	7 - 1
7.1.3 Alarm History Mode	7 - 2
7.1.4 XGT Panel System Menu Mode	7 - 4
7.2 Operation Mode	7 - 10
7.2.1 Monitoring mode	7 - 10
7.2.2 Key	7 - 11
7.3 Changing Screen	7 - 12
7.3.1 By Function Keys	7 - 12
7.3.2 From the Screen List	7 - 12
7.3.3 Bu Screen Saver	7 - 12
7.3.4 By Online Screen Change	7 - 12
7.4 Alarm	7 - 13
7.4.1 Alarm Message	7 - 13
7.4.2 Alarm Buzzer	7 - 13
7.4.3 Alarm History	7 - 13
7.5 Buzzer	7 - 14
7.5.1 Buzzer Operation	7 - 14
7.6 System Memory	7 - 14

Chapter 8. Communication

8.1 Drive Download.....	8 – 2
8.2 LS MASTER-K Series Loader Protocol.....	8 – 3
8.2.1 Communication Mode.....	8 - 3
8.2.2 Connection Available Device	8 - 3
8.2.3 Connection Diagram	8 - 4
8.3 LS MASTER-K Series : Dedicated Protocol.....	8 – 5
8.3.1 Communication Mode.....	8 - 5
8.3.2 Connection Available Device	8 - 6
8.3.3 Connection Diagram	8 - 6
8.4 LS MASTER-K 10S1 : Dedicated Protocol	8 – 8
8.4.1 Communication Mode.....	8 - 8
8.4.2 Connection Available Device	8 - 8
8.4.3 Connection Diagram	8 - 9
8.5 LS MASTER-K Series : Dedicated Protocol.....	8 – 10
8.5.1 Communication Mode.....	8 - 10
8.5.2 Connection Available Device	8 - 10
8.5.3 Connection Diagram	8 - 11
8.6 LS MASTER-K 500H/1000H : Dedicated Protocol.....	8 – 12
8.6.1 Communication Mode.....	8 - 12
8.6.2 Connection Available Device	8 - 12
8.6.3 Connection Diagram	8 - 13
8.7 LS GLOFA GM Series : Loader Protocol.....	8 – 14
8.7.1 Communication Mode.....	8 - 14
8.7.2 Connection Available Device	8 - 14
8.7.3 Connection Diagram	8 - 15
8.8 LS GLOFA GM Series : Dedicated Protocol.....	8 – 16
8.8.1 Communication Mode.....	8 - 16
8.8.2 Connection Available Device	8 - 17
8.8.3 Connection Diagram	8 - 18
8.9 LS Inverter : Dedicated Protocol	8 – 19
8.9.1 Communication Mode.....	8 - 19
8.9.2 Connection Available Device	8 - 19
8.9.3 Connection Diagram	8 - 20

8.10 MODBUS Protocol	8 – 21
8.10.1 Communication Mode	8 - 21
8.10.2 Connection Available Device	8 - 21
8.10.3 Connection Diagram	8 - 22
8.11 Mitsubishi Melsec FX Series : Link Protocol.....	8 – 23
8.11.1 Communication Mode	8 - 23
8.11.2 Connection Available Device.....	8 - 23
8.11.3 Connection Diagram	8 - 24
8.12 OMRON CPM : C-Mode Protocol	8 – 25
8.12.1 Communication Mode	8 - 25
8.12.2 Connection Available Device	8 - 25
8.12.3 Connection Diagram	8 - 26
8.13 Koyo Direct Logic 06 : DirectNet	8 – 27
8.13.1 Communication Mode	8 - 27
8.13.2 Connection Available Device	8 - 27
8.13.3 Connection Diagram	8 - 28
8.14 NAIS FP Series : Mewtocol.....	8 – 29
8.14.1 Communication Mode	8 - 29
8.14.2 Connection Available Device	8 - 29
8.14.3 Connection Diagram	8 - 30
8.15 Siemens S7-200 Series : PPI Protocol	8 – 31
8.15.1 Communication Mode	8 - 31
8.15.2 Connection Available Device	8 - 31
8.15.3 Connection Diagram	8 - 32
8.16 Fuji Inverter FVR-E11S	8 – 33
8.16.1 Communication Mode	8 - 33
8.16.2 Connection Available Device	8 - 33
8.16.3 Connection Diagram	8 – 34
8.17 LS XGK Series Loader Protocol.....	8 – 35
8.17.1 Communication Mode	8 - 35
8.17.2 Connection Available Device	8 - 35
8.17.3 Connection Diagram	8 - 36
8.18 LS XGK Series: Dedicated Protocol.....	8 – 37
8.18.1 Communication Mode	8 - 37
8.18.2 Connection Available Device	8 - 37
8.18.3 Connection Diagram	8 - 38

Chapter 9. Installation and Wiring

9.1 Installation.....	9 – 1
9.1.1 Installation Environment.....	9 - 1
9.1.2 Handling Instructions	9 - 3
9.2 Wiring.....	9 – 5
9.2.1 Power Supply Wiring.....	9 - 5
9.2.2 Cable Specifications for Wiring.....	9 - 6

Chapter 10. Maintenance

10.1 Maintenance and Inspection	10 – 1
10.2 Daily Inspection.....	10 – 1
10.3 Periodic Inspection.....	10 – 2

Appendix

Appendix 1 System Memory	App-1
Appendix 2 Dimension	App-3
Appendix 2.1 External Dimension.....	App-3
Appendix 2.2 Cutting Dimension.....	App-3

Safety Instructions

Before using the product ...

For your safety and effective operation, please read the safety instructions thoroughly before using the product. Safety Instructions should always be observed in order to prevent accident or risk with the safe and proper use the product.


Instructions are divided into “Warning” and “Caution”, and the meaning of the terms is as follows.

Warning

This symbol indicates the possibility of serious injury or death if some applicable instruction is violated

Caution

This symbol indicates the possibility of severe or slight injury, and property damages if some applicable instruction is violated

Moreover, even classified events under its  caution category may develop into serious accidents relying on situations. Therefore we strongly advise users to observe all precautions properly just like warnings.

The marks displayed on the product and in the user’s manual have the following meanings.

 Be careful! Danger may be expected.

 Be careful! Electric shock may occur.

The user’s manual even after read shall be kept available and accessible to any user of the product.

Safety Instructions

Safety Instructions for design process

Warning

1. **Please install a protection circuit on the exterior of HMI so that the whole system may operate safely regardless of failures from external power or HMI.** Any abnormal output or operation from HMI may cause serious problems to safety in whole system.
(1) Install protection units on the exterior of HMI like emergency stop, protection circuit.
2. **Never let the external power of the output circuit to be on earlier than HMI power,** which may cause accidents from abnormal output or operation.
3. **Please install Read specific instructions thoroughly when exchange data with PLC or modify operation modes using a computer or other external equipments**

Safety Instructions for design process

Caution

I/O signal or communication line shall be wired at least 100mm away from a high-voltage cable or power line. Fail to follow this instruction may cause malfunctions from noise

Safety Instructions

Safety Instructions on installation process

Caution

1. **Use HMI only in the environment specified in HMI manual or general standard of data sheet.** If not, electric shock, fire, abnormal operation of the product may be caused.
2. **Before install or remove the module, be sure HMI power is off.** If not, electric shock or damage on the product may be caused.
3. **Be sure that HMI is securely attached after adding a module or an extension connector.** If the product is installed loosely or incorrectly, abnormal operation, error or dropping may be caused. In addition, contact failures under poor cable installation will be causing malfunctions as well.
4. **Be sure that screws get tighten securely under vibrating environments.** Fail to do so will put the product under direct vibrations which will cause electric shock, fire and abnormal operation.
5. **Do not come in contact with conducting parts in HMI,** which may cause electric shock, malfunctions or abnormal operation.

Safety Instructions

Safety Instructions for wiring process

Warning

1. **Prior to wiring works, make sure that every power is turned off.**
If not, electric shock or damage on the product may be caused.

Caution

1. **Check rated voltages and terminal arrangements in each product prior to its wiring process.** Applying incorrect voltages other than rated voltages and misarrangement among terminals may cause fire or malfunctions.
2. **Secure terminal screws tightly applying with specified torque.** If the screws get loose, short circuit, fire or abnormal operation may be caused. Securing screws too tightly will cause damages to the module or malfunctions, short circuit, and dropping.
3. **Be sure to earth to the ground using Class 3 wires for FG terminals which is exclusively used for HMI.** If the terminals not grounded correctly, abnormal operation or electric shock may be caused.
4. **Don't let any foreign materials such as wiring waste inside the HMI while wiring,** which may cause fire, damage on the product or abnormal operation.
5. **Make sure that pressed terminals get tighten following the specified torque. External connector type shall be pressed or soldered using proper equipments.**

Safety Instructions

Safety Instructions for test-operation and maintenance

Warning

1. **Don't touch the terminal when powered.** Electric shock or abnormal operation may occur.
2. **Prior to cleaning or tightening the terminal screws, let all the external power off.** If not, electric shock or abnormal operation may occur.

Caution

1. **Do not make modifications or disassemble each module.** Fire, electric shock or abnormal operation may occur.
2. **Prior to installing or disassembling the module, let all the external power off including PLC power.** If not, electric shock or abnormal operation may occur.
3. **Keep any wireless equipment such as walkie-talkie or cell phones at least 30cm away from HMI.** If not, abnormal operation may be caused.
4. When exchanging batteries, contact our custom service center or dealer

Safety Instructions for waste disposal

Caution

- ▶ **Product or battery waste shall be processed as industrial waste.**
The waste may discharge toxic materials or explode itself.

Chapter 1. General

1.1 Guide to Use This Manual

This manual includes specifications, functions and handling instructions for the XGT Panel.

This manual is divided up into chapters as follows:

No.	Title	Contents
Chapter 1	General	Describes configuration of this manual and unit's features.
Chapter 2	Names of Parts	Describes each kind of manufacturing goods, titles, and main functions.
Chapter 3	General Specifications	Describes general specifications of the XGT Panel.
Chapter 4	System Configuration	Describes system configurations in the XGT Panel.
Chapter 5	Panel Editor Installation	Describes installation of Panel Editor.
Chapter 6	Panel Editor	Describes function of Panel Editor.
Chapter 7	XGT Panel Function	Describes function of XGT Panel.
Chapter 8	Communication driver	Describes communication protocols.
Chapter 9	Installation and wiring	Describes wiring and precaution for reliability
Chapter 10	Maintenance	Describes check list and method for long use of XGT Panel
Appendix 1	Internal Memory	Describes internal memory.
Appendix 2	Dimensions	Shows dimensions of XGT Panel.
Appendix 3	Troubleshooting	Describes measure when error occurs

REMARK

1) Communication driver can be added without notice. Refer to our home page.

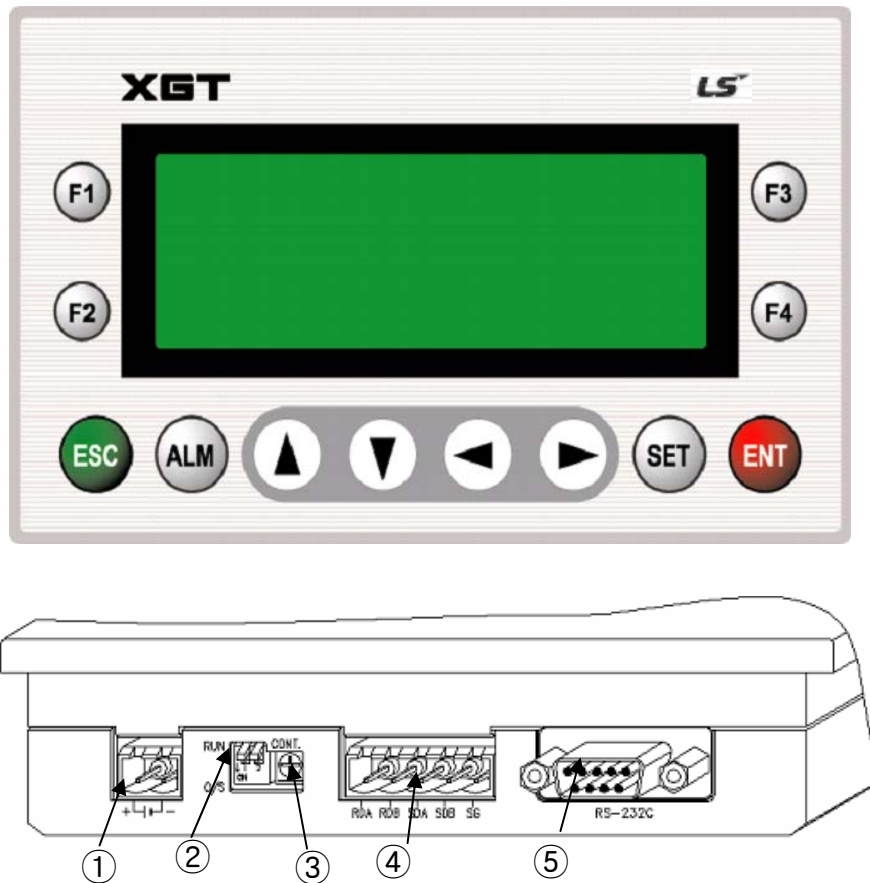
1.2. Features

1.2.1 Features of XGT Panel

- (1) Increased application design flexibility through wide graphic LCD (192× 64 dot)
- (2) Slim design which considers a user's convenience
- (3) Supports two communication channels independently (RS-232C, RS-422/485),
(supporting N:M communication)
- (4) Built-in 512K bytes Flash-Memory
- (5) O/S and font download system for an upgrade
- (6) Provides various tags and drawing functions
- (7) Supports multi-languages: Korean, English, Chinese, Russian and others will be provided hereafter
- (8) Provides Window-based monitoring software (Panel Editor)
- (9) Provides 1000 words of system memory area
- (10) 2 kinds of power supply:
 - You can connect the external 24VDC through a power supply terminal.
 - The 5VDC power can be supplied directly through a communication port (RS-232C)(Available on LS PLC)
- (11) Supports very high communication speed (maximum of 115,200 bps, HEX communication)
 - Improved up/download speed
- (12) Provides user defined function keys for each screen: F1-F4, ▲, ▼, ◀, ▶
- (13) Provides built-in RTC function (available on XP10KB/DC only)
- (14) Each memory area can be up/downloaded in part
- (15) Supports two kinds of password (for up - downloading/ data writing)
- (16) Supports user defined bitmap input function
- (17) Supports bitmap text in various fonts and sizes
- (18) Provides various communication drivers

Chapter 2. Names of Parts

2.1 Names of Parts and Description



No	Names	Description	Remark
1	Power supply connector	Supplies power to the XGT Panel.	24VDC
2	O/S download switch	Switch for OS downloading Place the switch to the 'RUN' position.	Default: RUN
3	Variable resistance for brightness control	Adjusts the brightness of the XGT Panel.	
4	RS-422/485 connector	Connects to the RS-422/485.	
5	RS-232C connector	Connects to the RS-232C.	DC 5V

Chapter 3. General Specifications

3.1 General Specifications

The following table shows the general specifications of the XGT Panel.

No.	Item	Specifications	References		
1	Operating ambient temperature	0 ~ 50 °C			
2	Storage ambient temperature	-20 ~ +60 °C			
3	Operating ambient humidity	5 ~ 85%RH, non-condensing			
4	Storage ambient humidity	5 ~ 85%RH, non-condensing			
5	Vibrations	Occasional vibration		-	
		Frequency	Acceleration	Amplitude	Sweep count
		10 ≤ f < 57Hz	-	0.075mm	10 times for each X, Y, Z axis
		57 ≤ f ≤ 150Hz	9.8m/s ² {1G}	-	
		Continuous vibration			
		Frequency	Acceleration	Amplitude	
		10 ≤ f < 57Hz	-	0.0375mm	
57 ≤ f ≤ 150Hz	4.9m/s ² {0.5G}	-			
6	Shocks	<ul style="list-style-type: none"> Maximum shock acceleration: 147 m/s² {15G} Duration time: 11ms Pulse wave: half sine pulse (3 shocks per axis, on X, Y, Z axis) 	IEC 61131-2		
7	Noise immunity	Square wave impulse noise	± 500 V	LSIS' Standard	
		Electronic discharge	Voltage: 4 kV (Discharge by contact)		
		Radiated electromagnetic field noise	27 ~ 500 MHz, 10 V/m		
		Fast transient & Burst noise	Voltage	1kV / 0.25kV	IEC 61131-2 IEC 61000-4-4
8	Atmosphere	Free of corrosive gases and excessive dust			
9	Altitude	Up to 2,000m			
10	Pollution degree	Less than 2			
11	Cooling method	Air-cooling			

REMARK

1) IEC (International Electro-technical Commission): An international civilian institute who establishes international standards in electronics.
 2) Pollution degree: An indicator which determines the insulation performance of the equipment.
 * Pollution degree 2: Normally, only non-conductive pollution occurs. Occasionally however, a temporary conductivity caused by condensation mat be expected

Chapter 3. General Specifications

3.2 Performance Specifications

The following table shows the performance specifications of the XGT Panel

Item	Specifications		References
	XP10BKA/DC	XP10BKB/DC	
Screen Size	4.1"		
Screen resolution	192 x 64		
Input voltage	5VDC	DC 4.9 ~ 5.1V (RS-232C port)	
	24VDC	DC 21.6 ~ 26.4V (DC Power Input connector)	
	Consumption current	Less than 200mA (24VDC)	
Display	LED back-light (192 x 64 Dots)		
Communication interface	RS-232C, RS-422/485		Can be used independently
Flash memory	256K bytes		
Language	Default: English, Can be switched to Korean/Chinese/Russian		
RTC	None	Supports	
Download specification	115,200bps (memory division download method per each part)		
Keys	12 Keys (F1~F4, ESC, ALM, ▲, ▼, ◀, ▶, SET, ENT)		
System memory	System area	S000 ~ S899 (900 Word)	Latch area setting available for XP10BKB/DC type
	System flag	S900 ~ S999 (100 Word)	
Standard certification	UL/CE		
Dimension(mm)	150 x 93 x 35		
Panel cut(mm)	141 x 87		
Mass(kg)	0.4		

Chapter 4. System Configurations

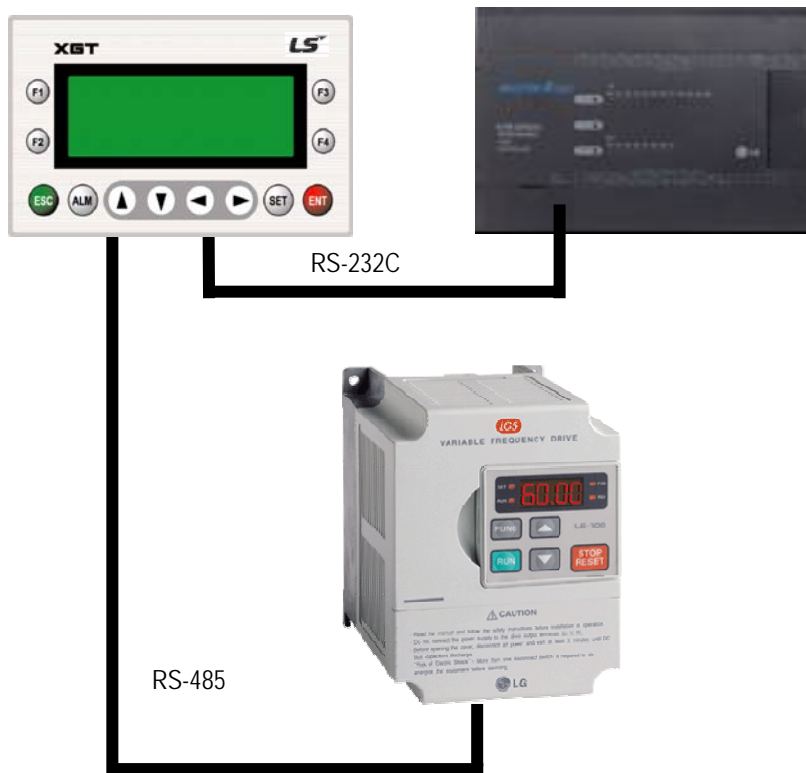
XGT Panel provides two individual communication channels (RS-232C, RS-422/485), so it can be connected to the various type of devices.

This section describes the outline of communication system of the XGT Panel series.

4.1 1:1 Configuration

The 1:1 communication system using XGT Panel can be configured as shown below.
In this case, XGT Panel is a master and the others are slaves.

- Communications channel 1 (RS-232C) links to the LS MASTER-K120S via LS MASTER-K Loader protocol.
- Communications channel 2 (RS-485) links to the LS inverter via LS Inverter dedicated protocol.

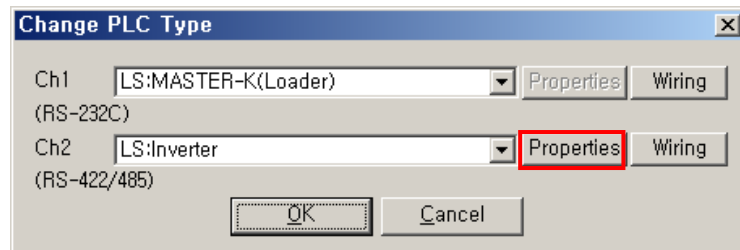


Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	LS:MASTER-K (Loader)	MASTER-K120S	1:1	
Ch 2(RS-485)	LS: Inverter	LS Inverter IG-5	1:1	

Chapter 4. System Configurations

System configuration example)

When making the system like above figure, set the menu like figure below.

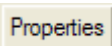


In RS-232C, only 1:1 connection is available but in RS-422/485, 1:1, 1:N are available.

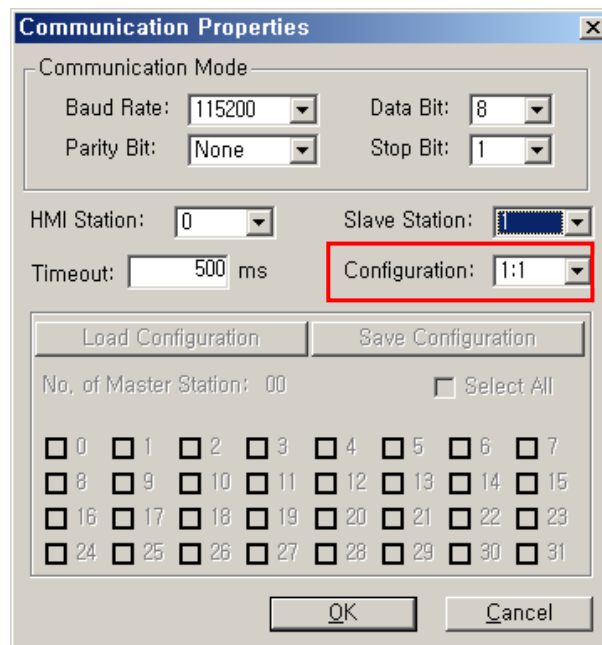
Ch1: select LS:MASTER-K(Loader)

Ch2: select LS:Inverter

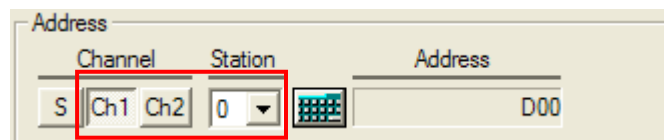
For 1:1 connection of Ch2, select



In the Communication Properties window, set Configuration as 1:1.



If setting is completed, XGT Panel is ready to communication with the controller connected at each channel.
In order to communicate, select channel and station at the tag setting window like figure below.



If setting is done like above figure, XP10 can read/write data of device D0.
(Detail function is different according to tag type.)

Chapter 4. System Configurations

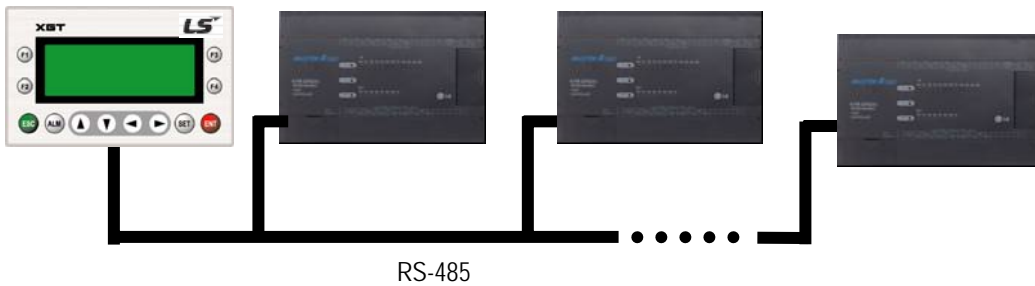
4.2 1:N Configuration

The 1:N multi-drop communication system using XGT Panel can be configured as shown below via communication channel 2 (RS-422/485). In this case, up to 32 stations (0-31) are available including XGT Panel.

The following shows examples of 1:N communication systems using XGT Panel.

1) 1:N multi-communication system via communication channel 2 (RS-485)

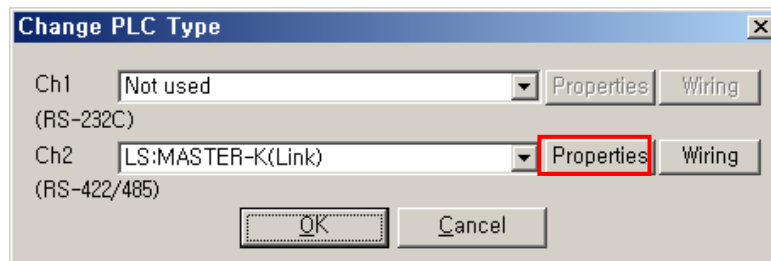
(1) In this case, XGT Panel is a master and the several LS MASTER-K120S are slaves.



Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	Not used	-	-	
Ch 2(RS-485)	LS:MASTER-K(Link)	LS MASTER-K120S	1:N	

System configuration example)

When making the system like above figure, set the menu like figure below.

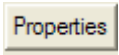


In RS-232C, only 1:1 connection is available but in RS-422/485, 1:1, 1:N are available.

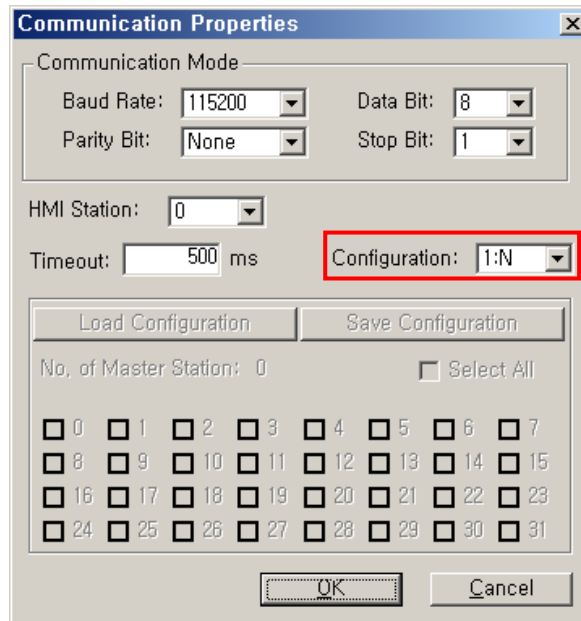
Ch1: select Not used

Ch2: select LS:MASTER-K(Link)

Chapter 4. System Configurations

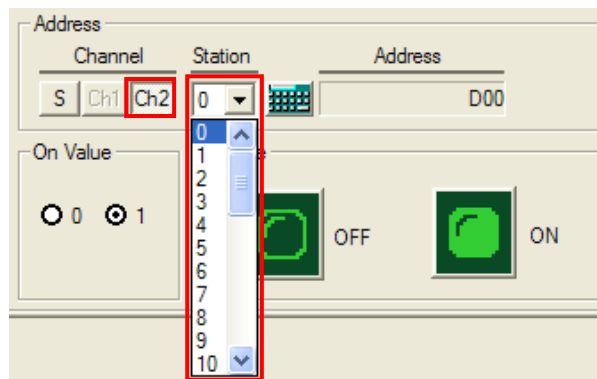
For 1:N connection of Ch2, select .

In the Communication Properties window, set Configuration as 1:N.



If setting is completed, XGT Panel is ready to communication with the controller connected at each channel.

In order to communicate, select channel and station at the tag setting window like figure below.
(Ch1 is deactivated because that is set as Not used.)

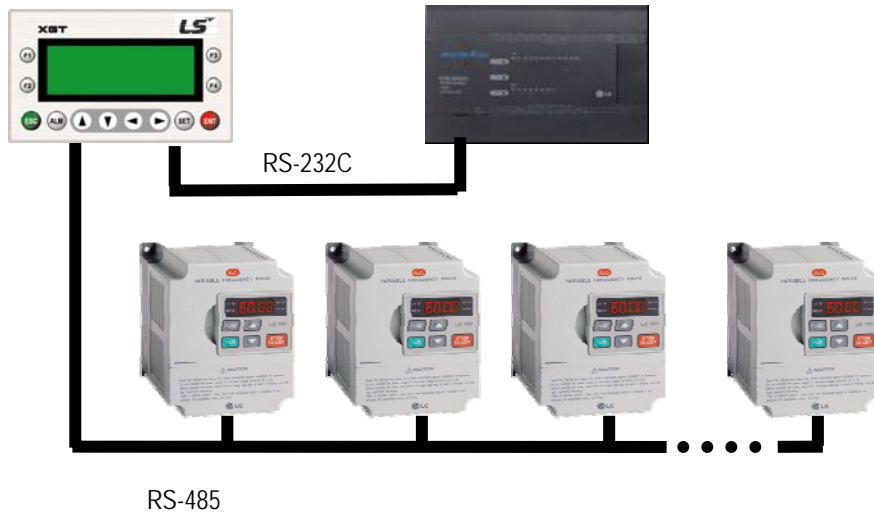


If setting is done like above figure, XP10 can read/write data of device D0 of MASTER-K whose station no. is 0.
(Detail function is different according to tag type.)

Chapter 4. System Configurations

2) 1:1 and 1:N individual communication system configuration via Ch. 1(RS-232C) and Ch.2 (RS-485)

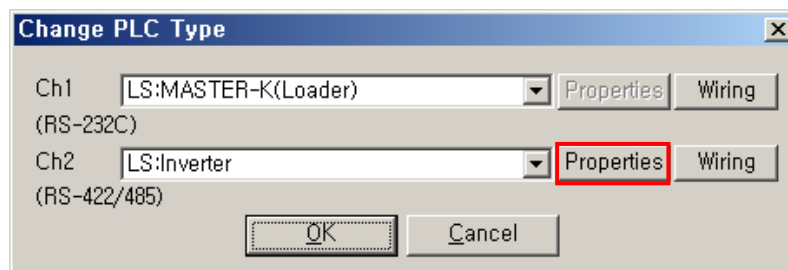
- (1) Connect to the LS MASTER-K120S via communication channel 1(RS-232C) using LS MASTER-K Loader protocol.
- (2) Establish 1:N communication system via communication channel 2 (RS-485) using LS inverter-dedicated protocol.



Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	LS: MASTER-K(Loader)	MASTER-K120S	1:1	
Ch 2(RS-485)	LS: Inverter	LS MASTER-K120S	1:N	

System configuration example)


When making the system like above figure, set the menu like figure below.



In RS-232C, only 1:1 connection is available but in RS-422/485, 1:1, 1:N are available.

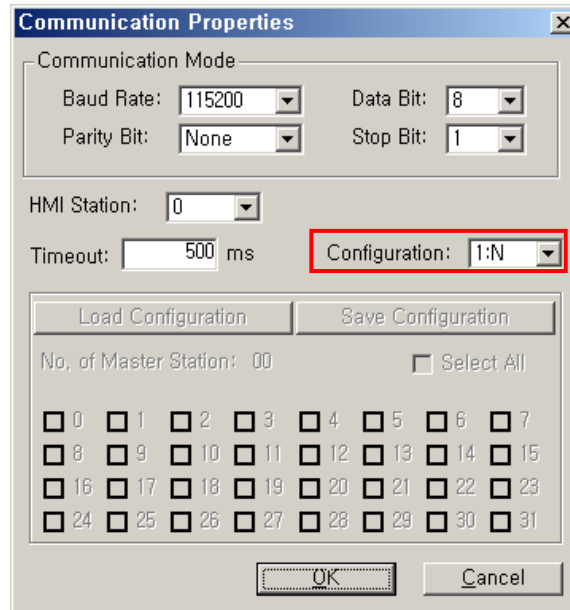
Ch1: select LS:MASTER-K(Loader)

Ch2: select LS:Inverter

For 1:N connection of Ch2, select .

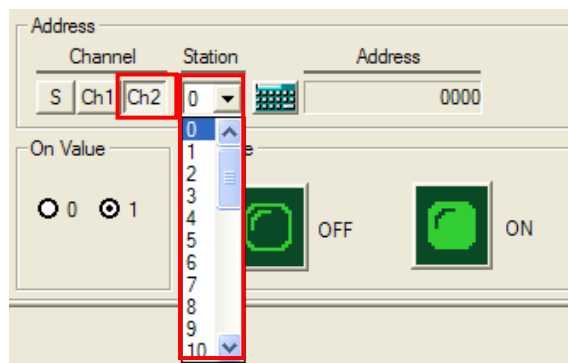
In the Communication Properties window, set Configuration as 1:N.

Chapter 4. System Configurations



If setting is completed, XGT Panel is ready to communication with the controller connected at each channel.

In order to communicate, select channel and station at the tag setting window like figure below.



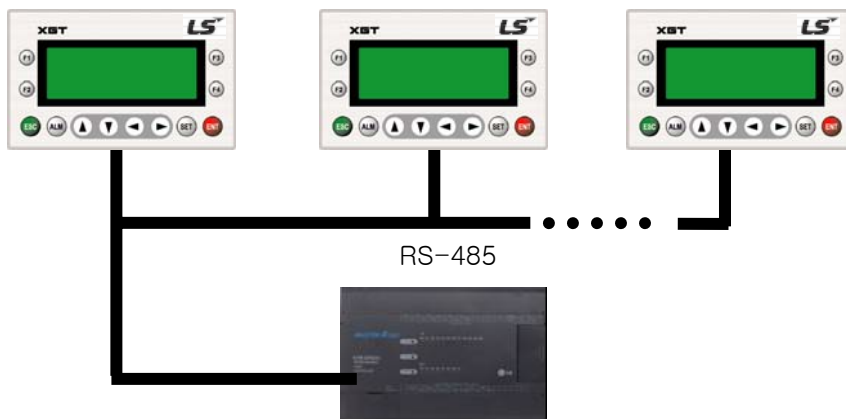
If setting is done like above figure, XP10 can read/write data of LS:Inverter whose station no. is 0.
(Detail function is different according to tag type.)

Chapter 4. System Configurations

4.3 N:1 Configuration

This is the example that many XGT Panels control one slave as a multiple-master (available on RS-422/485 only). Up to 32 stations (station 0 ~ station 31) including the XGT Panel are available, and the example of the N:1 communication system is shown below.

- 1) N:1 Multi-communication system using the communication channel 2 (RS-485)
 - Multi-master controls 1 slave, MASTER-K120S.



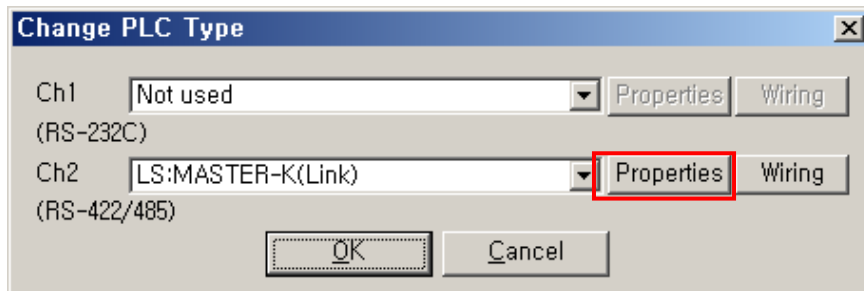
Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	Not used	-	-	
Ch 2(RS-485)	LS: MASTER-K(Link)	LS MASTER-K120S	N:1	

System configuration example)

To make above system, make N projects (for each XGT Panel).

For each project, follow the steps as described below.

All projects have the same PLC type like figure below.




Chapter 4. System Configurations

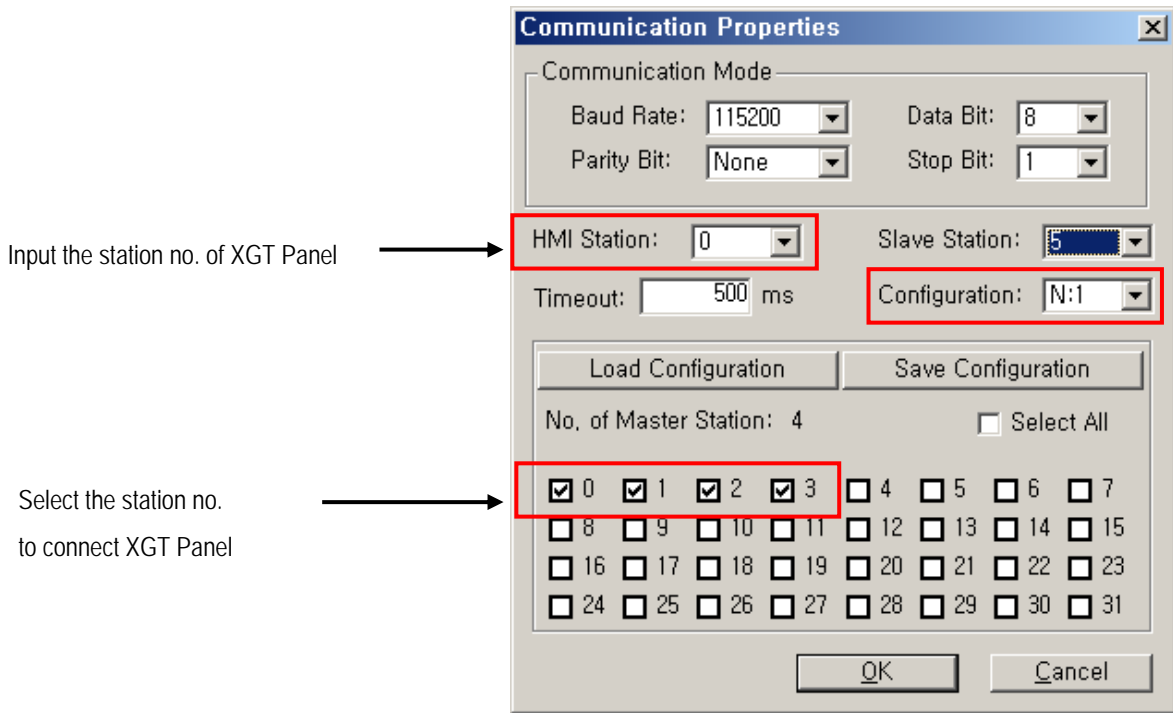
N:1 is available in the RS-422/485.

Ch1: Not used

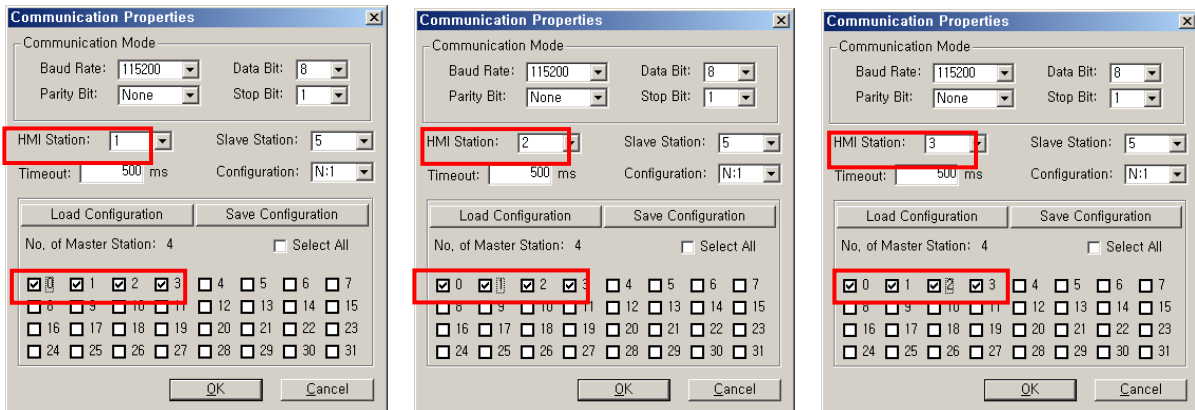
Ch2: select LS: MASTER-K(Link)

Select 

In the Communication Properties window, set Configuration as N:1.



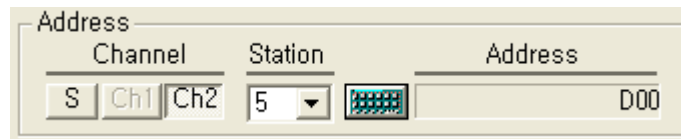
Set Communication Properties of each project like above figure for all XGT Panel.



If setting is completed, XGT Panel is ready to communication with the connected controller

Chapter 4. System Configurations

In order to communicate, select Ch2 (Ch1 is deactivated because that is set as Not used) and station.



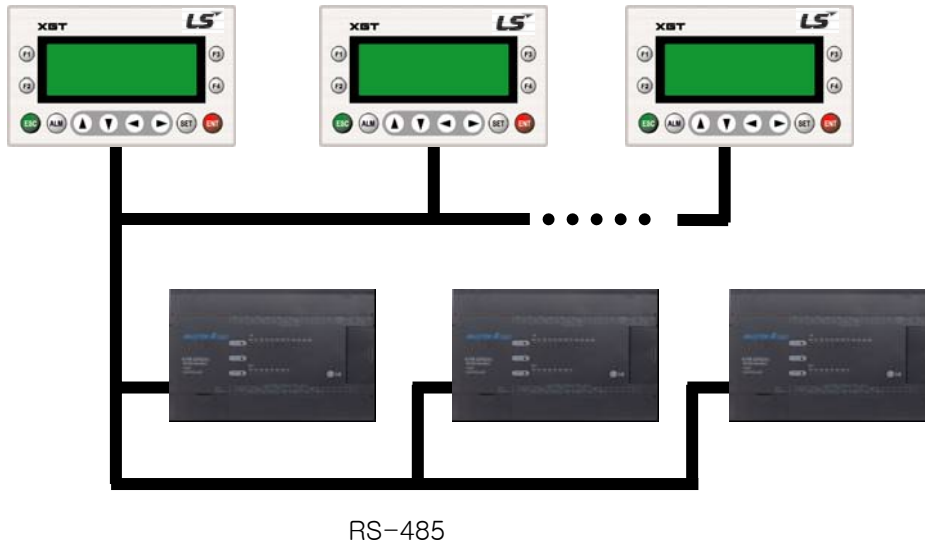
If setting is done like above figure, XP10 can read/write data of device D0 of MASTER-K whose station no. is 5.
(Detail function is different according to tag type.)

Chapter 4. System Configurations

4.4 N:M Configuration

This is the example that many XGT Panels control many slaves as a multiple-master (available on RS-422/485 only) and it enables the N:M communication system.

Up to 32 stations (station 0 ~ station 31) including the XGT Panel are available, and the example of the N:M communication system is shown below. (The maximum number of the stations can be changed according to the device.)



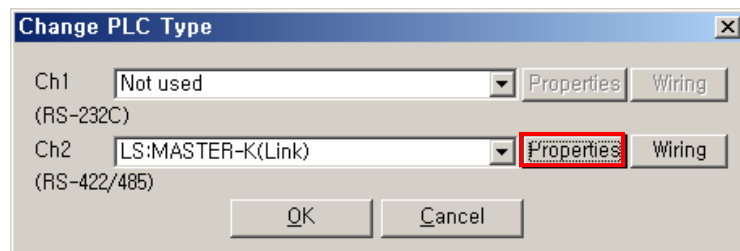
Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	Not used	-	-	
Ch 2(RS-485)	LS:MASTER-K(Link)	LS MASTER-K120S	N:M	

System configuration example)

To make above system, make N projects (for each XGT Panel).

For each project, follow the steps as described below.

All projects have the same PLC type like figure below.

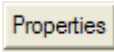


Chapter 4. System Configurations

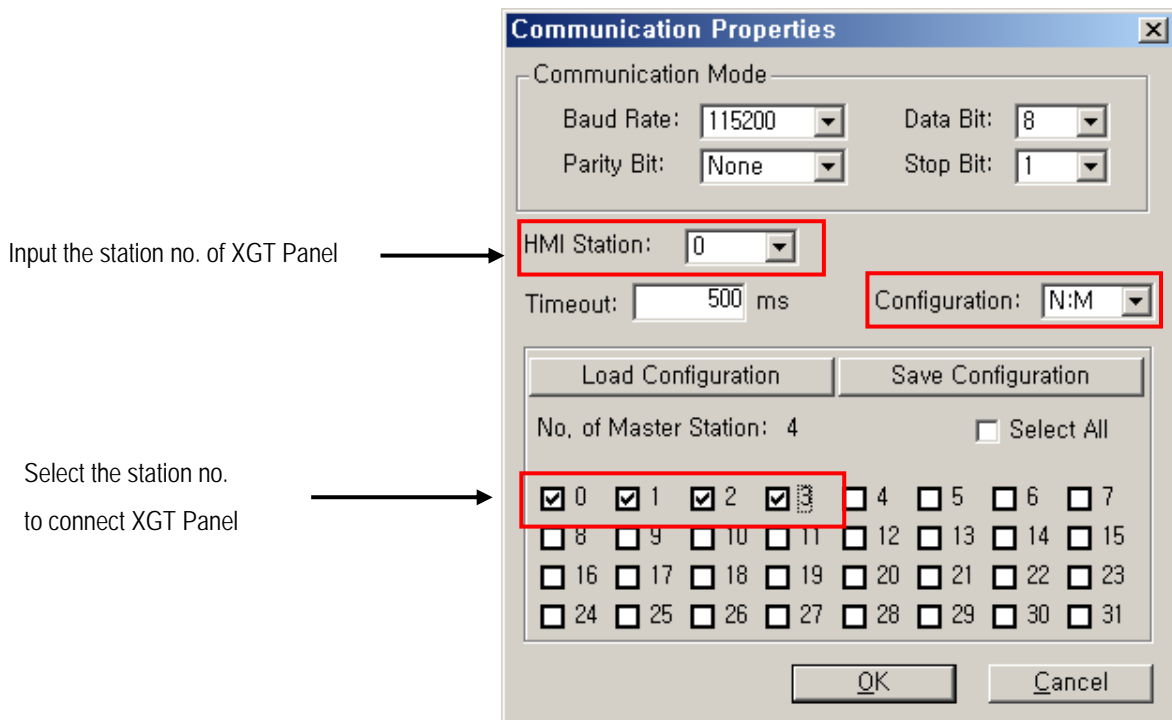
N:M is available in the RS-422/485.

Ch1: Not used

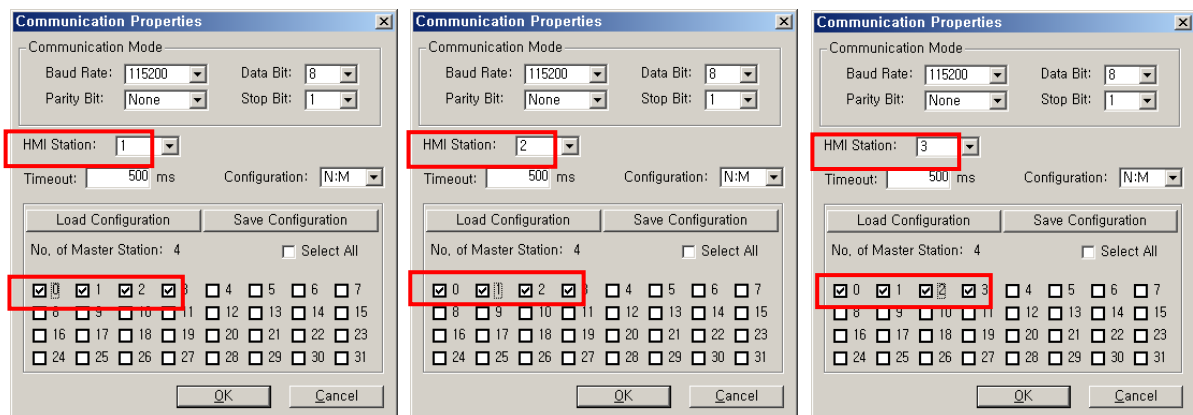
Ch2: select LS: MASTER-K(Link)

Select 

In the Communication Properties window, set Configuration as N:M.



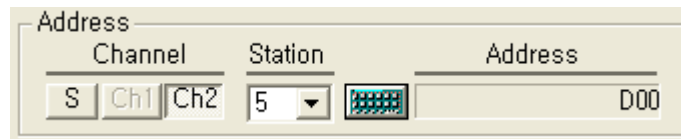
Set Communication Properties of each project like above figure for all XGT Panel.



If setting is completed, XGT Panel is ready to communication with the connected controller

Chapter 4. System Configurations

In order to communicate, select Ch2 (Ch1 is deactivated because that is set as Not used) and station.



If setting is done like above figure, XP10 can read/write data of device D0 of MASTER-K whose station no. is 5.
(Detail function is different according to tag type.)

Chapter 4. System Configurations

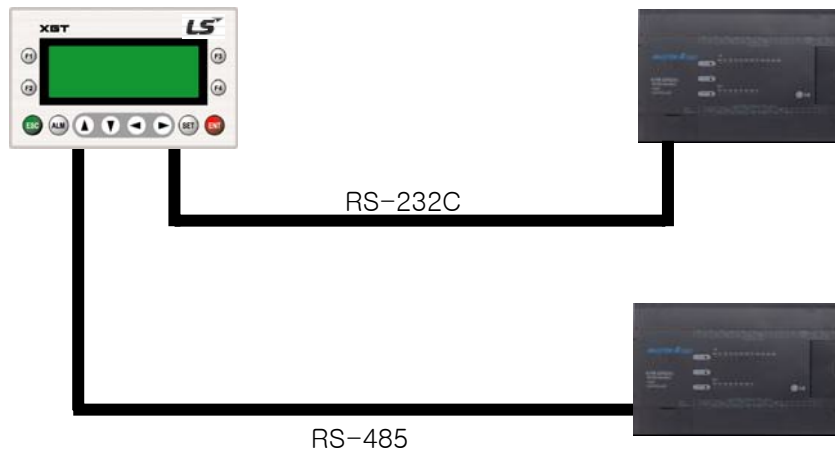
4.5 Slave Configuration

XGT Panel can be used as a slave, and LS: MASTER-K (Link) and MODBUS (RTU, ASC) communication protocols are only available. In this case, the master of the system can read and write the system memory area (S0 ~ S999) of the XGT Panel.

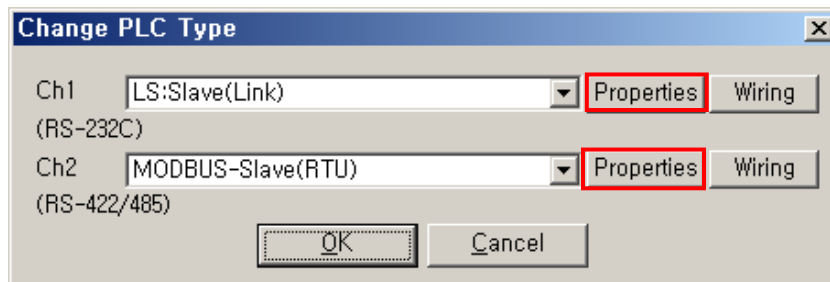
Channel 1 and channel 2 of the XGT Panel are used individually, so it is possible that the one channel can be used for the master and the other channel for a slave. In some cases, both of the channels can be used for a slave.

This is the example that the XGT Panel is used as a slave.

- Channel 1: LS MASTER-K120S is the master and the LS:Slave(Link) protocol is used to connect to the XGT Panel.
- Channel 2: LS MASTER-K120S is the master and the MODBUS-Slave(RTU) protocol is used to connect to the XGT Panel.



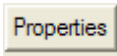
Channel	Protocol	Device	Communication	Remark
Ch 1(RS-232C)	LS:Slave(Link)	LS MASTER-K120S	Slave	
Ch 2(RS-485)	MODBUS-Slave(RTU)	LS MASTER-K120S	Slave	



Ch1: select LS:Slave(Link)

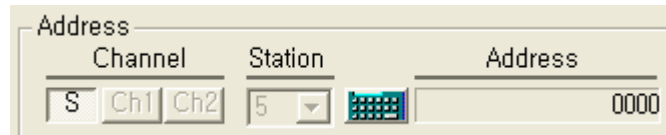
Ch2: select MODBUS-Slave(RTU)

Chapter 4. System Configurations

Select  and set communication parameter.

If setting is completed, XGT Panel is ready to communication with the connected controller

In the slave configuration, the controller reads/writes the devices of Ch1 and Ch2. So Only S area (inner device of XGT Panel) can be set like figure below.



XGT Panel can read/write inner device of XGT Panel like above figure.

Chapter 5. Panel Editor Installation

5.1 System Requirements

Panel Editor can be used with IBM-compatible PCs. The following hardware and software are required for the successful installation for Panel Editor.

Item	Recommended System Requirements
CPU	IBM PC Compatible MMX 233, Celeron or higher recommended
RAM	64 M bytes of RAM (128 M bytes recommended)
Hard disk drive	20 M bytes of free disk of hard disk drive
Serial port	Serial communication port 1 or more (used for data communication with XGT Panel)
Monitor	Super SVGA monitor (screen resolution at least 800 x 600, 256 colors. 1024X768 or higher recommended)
Keyboard	Windows compatible keyboard
Mouse	Windows compatible mouse
Printer	Windows compatible printer
Recommended OS version	Windows 98, Windows NT4.0 (Intel) with Service Pack 6 or later, Windows 2000 Professional, or Windows /XP

REMARK

- 1) The Panel Editor cannot be executed if the specifications do not meet the recommended system requirements.

Chapter 5. Panel Editor Installation

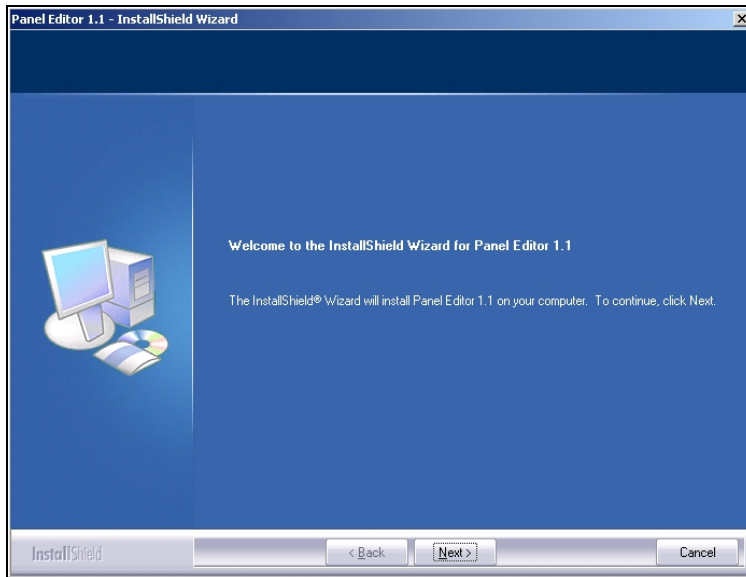
5.2 Panel Editor Installation

5.2.1 Panel Editor Installation Procedure

This Installation procedure is the same in Windows 98/NT4.0/2000/XP.

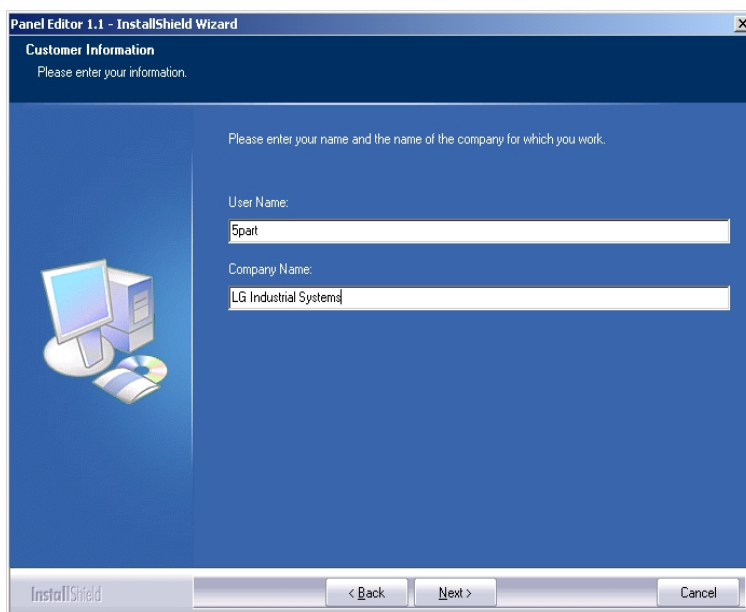
- 1) Execute XGT Editor Setup (English).exe.

InstallShield Wizard window appears as shown below. Click **Next**.



- 2) Customer Information window appears as shown below.

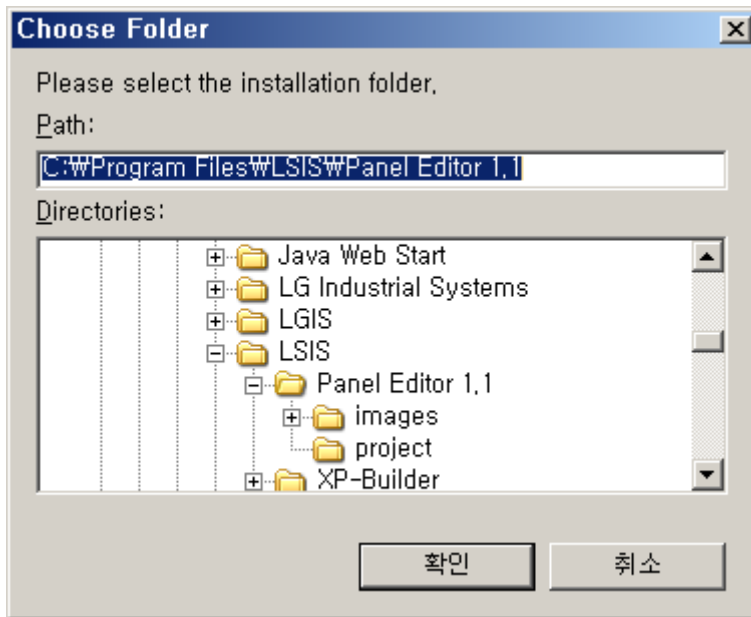
Enter your name and the name of the company and then click **Next**.



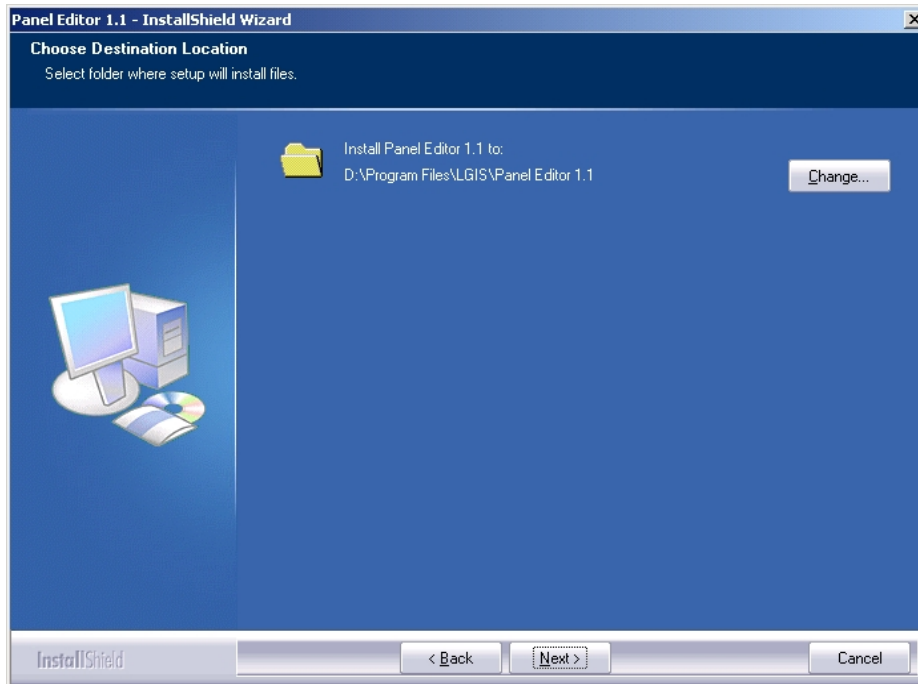
Chapter 5. Panel Editor Installation

3) Choose Folder window appears as shown below.

(1) Select the directory and click **OK**.

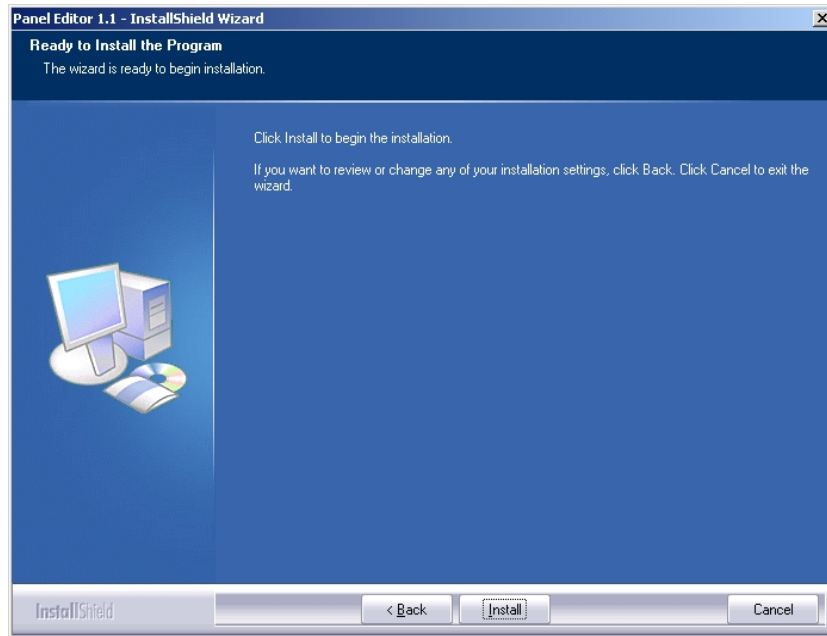


(2) To continue, click **Next**.

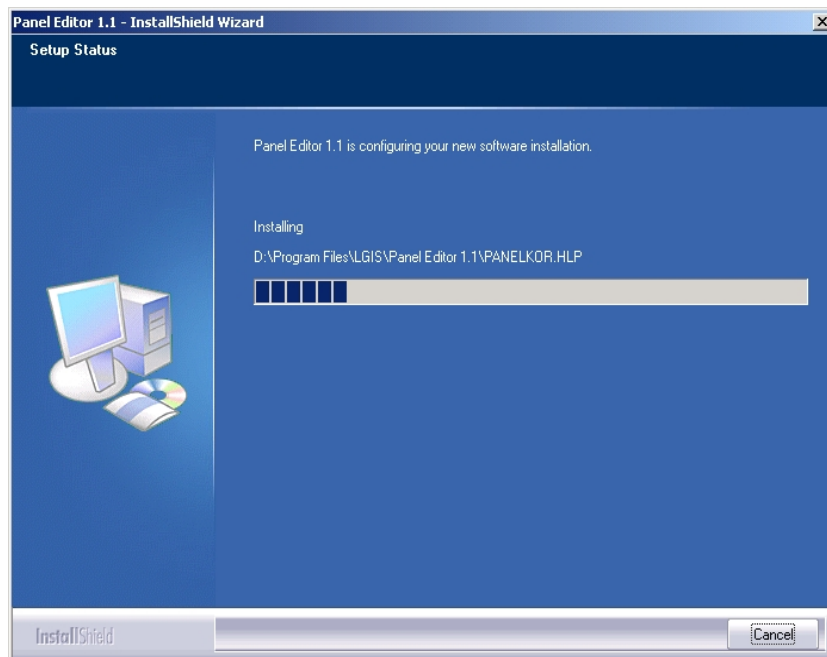


Chapter 5. Panel Editor Installation

4) Ready to Install the Program window appears as shown below. Click **Install**.

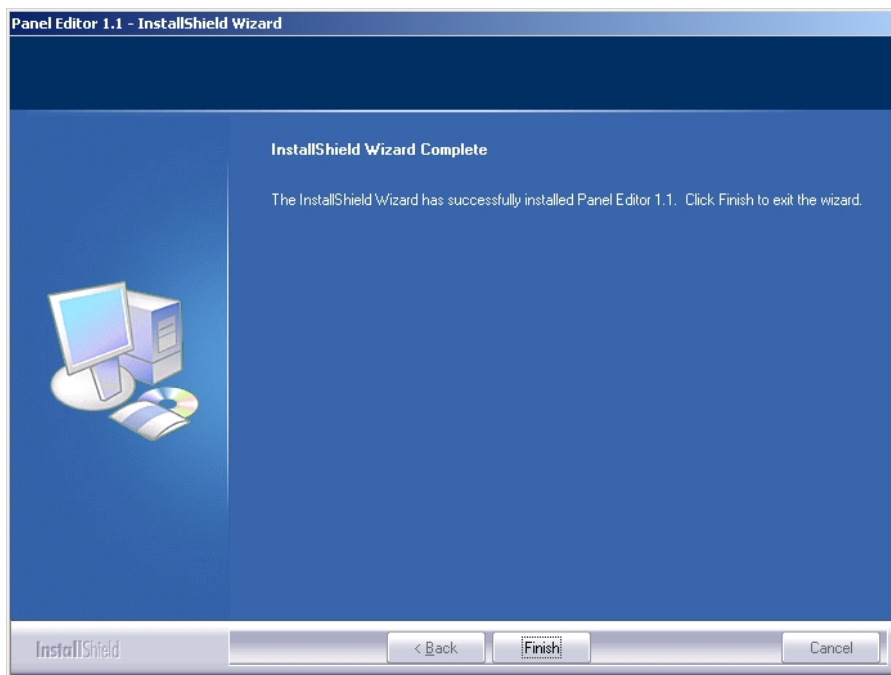


5) Setup Status dialog box appears as shown below, and the installation starts.



Chapter 5. Panel Editor Installation

6) The InstallShield Wizard Complete window appears as shown below.



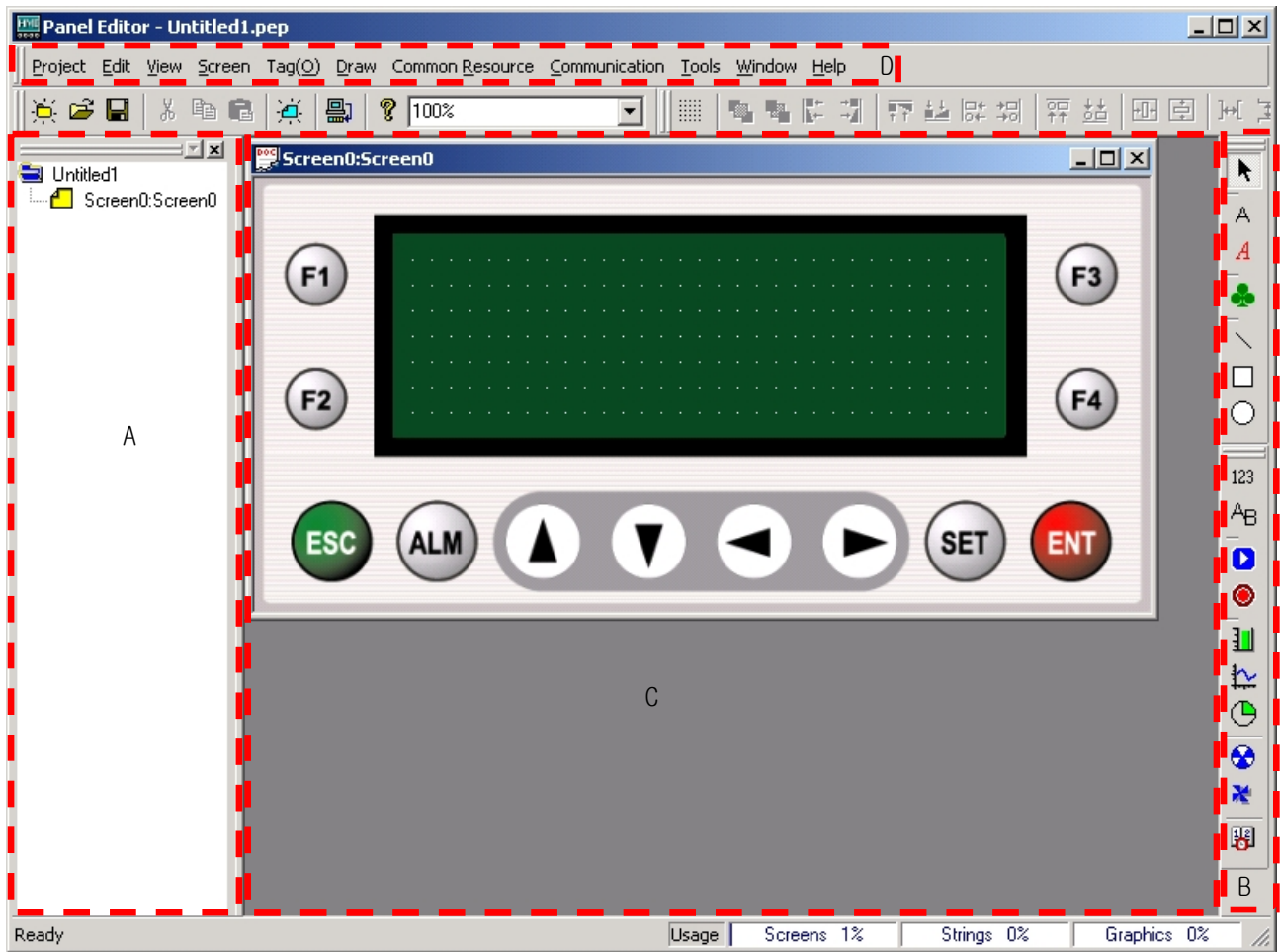
Click **Finish**, and then the installation is completed.

7) Shortcuts are created in the desktop and the Start -> Program -> LSIS -> Panel Editor folder.

Chapter 6. Panel Editor

6.1 Main Screen of Panel Editor

The Panel Editor consists of four windows and their function's are as follows.

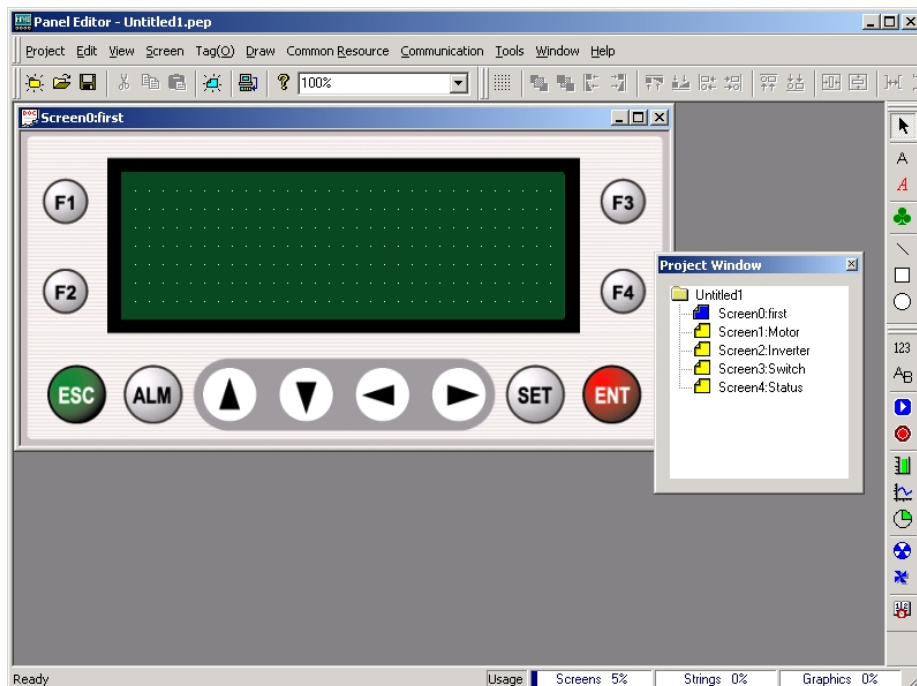
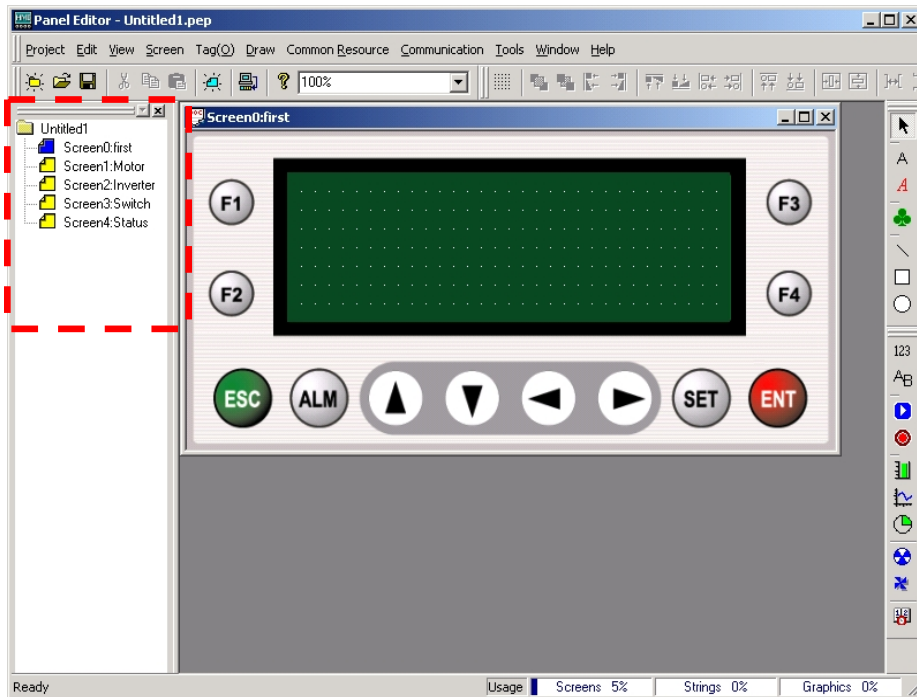


Item	Description	Remark
Project window (A)	Displays the active project and the screen list.	
Toolbar (B)	Shows various tags and tools.	
Screen Edit Window (C)	Displays the active window.	
Menu (D)	Displays File, Edit, View, Screen Tag, Draw, Common Resource, Communication, Tools, Window, Help menu.	

Chapter 6. Panel Editor

6.1.1 Project Window

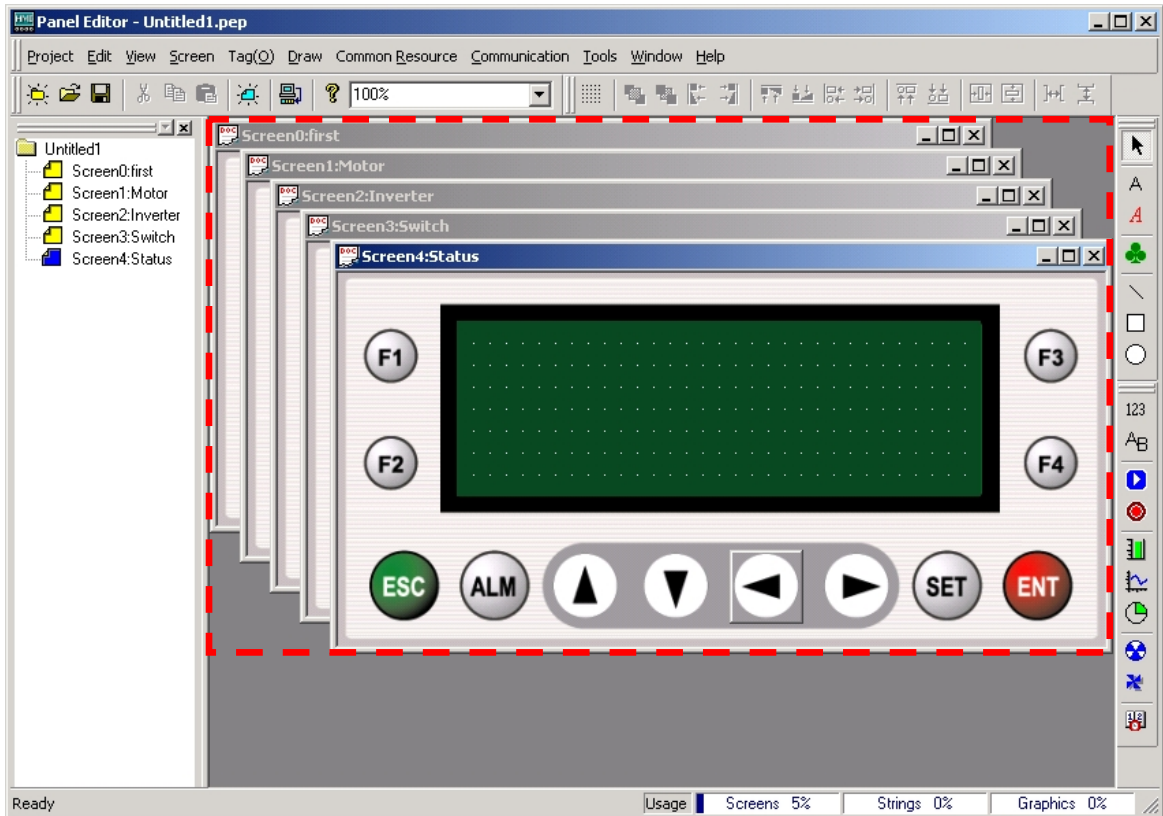
- 1) Displays the current project and the list of screens.
- 2) Displays the screen number and name that are included to the project.
‘Copy’, ‘Paste’ and ‘Delete’ are available in this window, but if there is only one screen left, the last screen cannot be deleted.
- 3) The project window is displayed left end, and it can be split and put together in new arrangements.
- 4) If the item is selected in the project window, the screen to be edited is displayed in the Screen Edit Window.



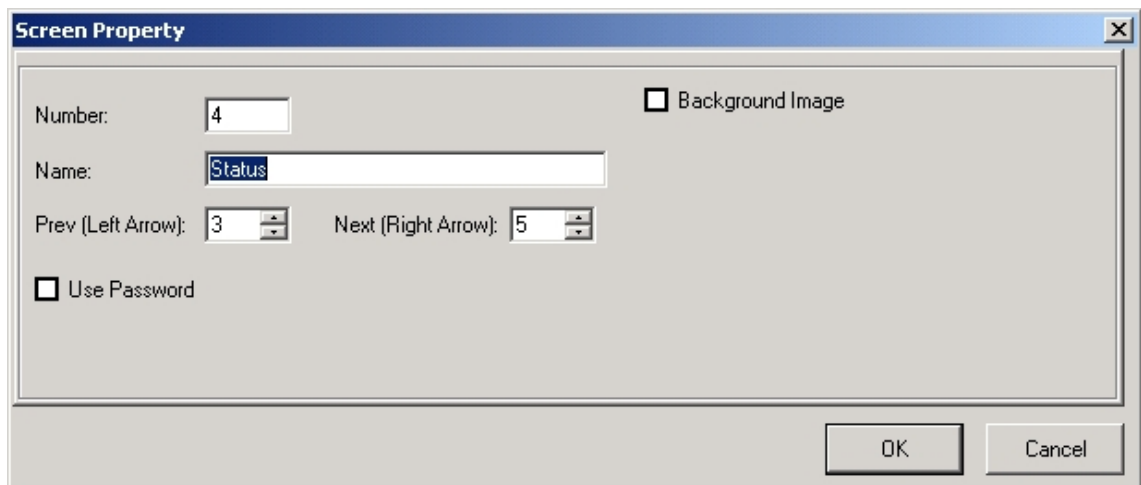
Chapter 6. Panel Editor

6.1.2 Screen Edit Window

- 1) Displays the screen creation windows, and many screens can be edited at the same time.



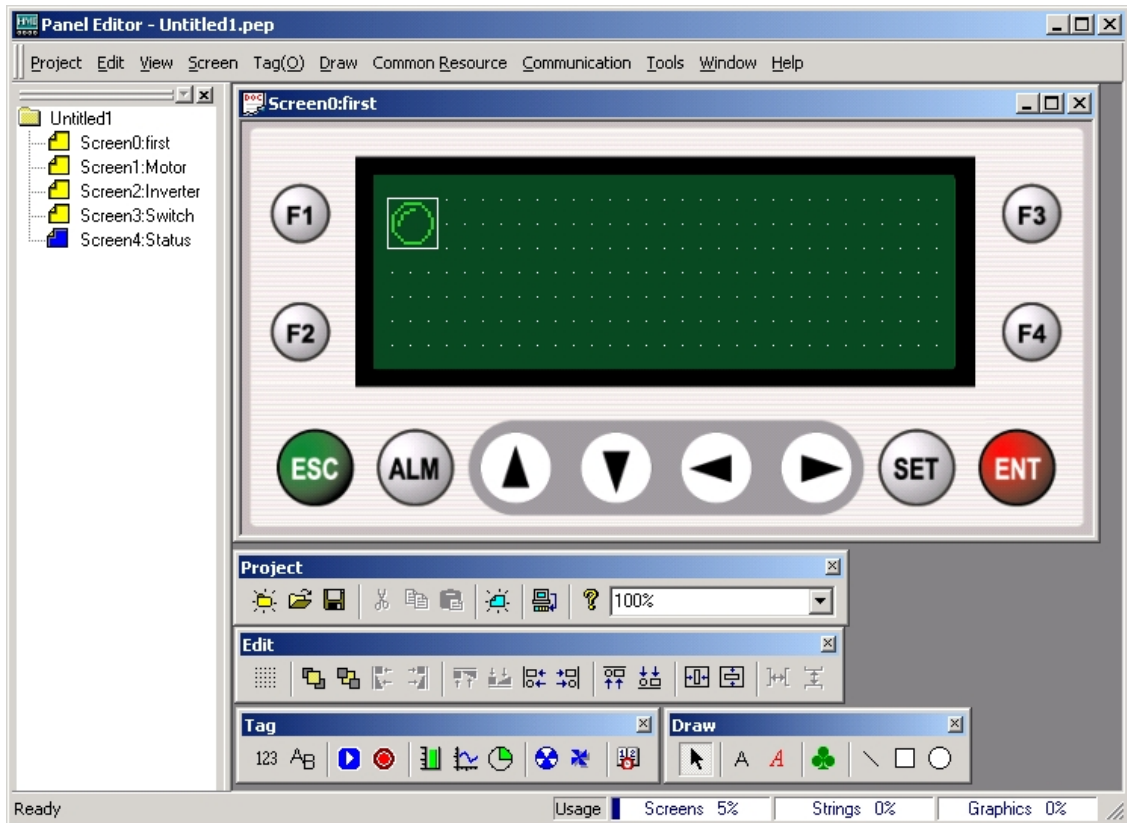
- 2) When the screen creation window is selected, the screen property window shown below is displayed to set the properties for each screen.



Chapter 6. Panel Editor

6.1.3 Toolbar

1) Various tags and edit tools are displayed, and they also can be split and put together in new arrangements.

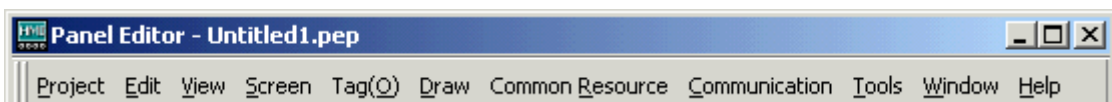


2) The following are the default toolbars.

Toolbars	Function	Remark
Tag	Displays toolbar for Tag functions such as, Numeric, Message and Button.	
Draw	Displays toolbar for Draw functions such as, Text, Image Text and Bitmap.	
Project	Displays toolbar for Project functions such as, Open, Save and Download.	
Edit	Displays toolbar for Edit functions such as, Order, Align and Space.	

6.1.4 Menu

1) Displays the various functions of the Panel Editor. It can be split and put together in new arrangements.



6.2 Project Window

This section describes the Project Window.

6.2.1 Project Window Tree

The Project Window is shown in below.

Project name	Shows the current project name.
--------------	---------------------------------

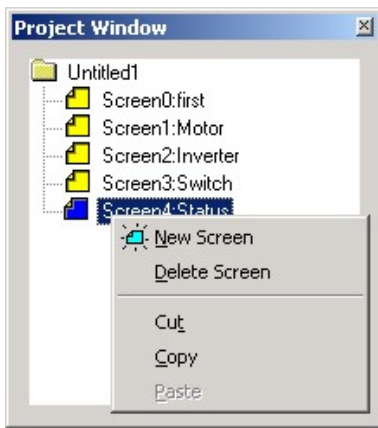
Screen name	Shows the specified name for each screen.
Screen number	Shows the assigned number for each screen.

6.2.2 Edit Project Window

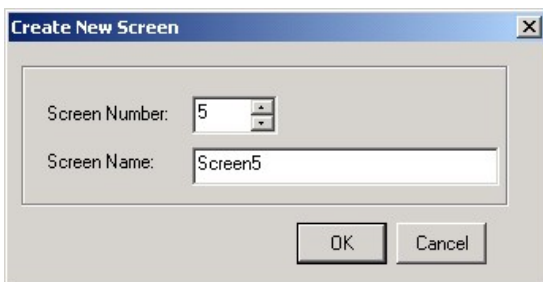
1) New Screen

This section describes how to make a new screen in the project window.

(1) Place the mouse pointer on the item and click the right mouse button, then the pop-up menus are displayed.

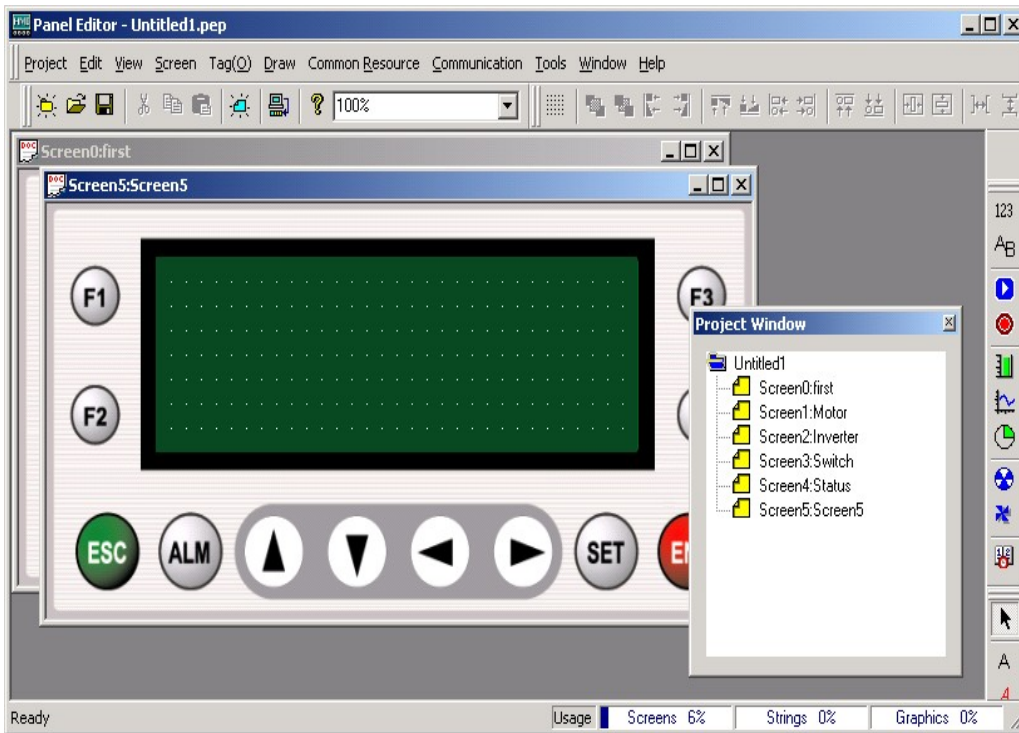


(2) Select 'New Screen' from the menu, and then the following 'Create New Screen' window is displayed.



Chapter 6. Panel Editor

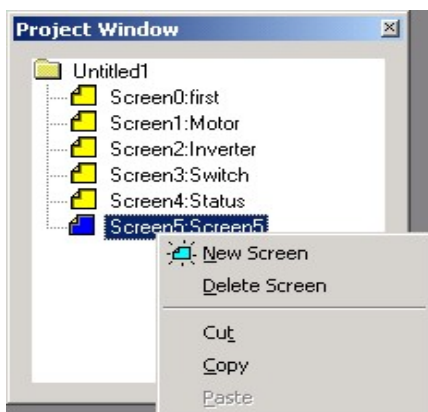
- (3) Click OK after entering the Screen Number and the Screen Name, then the new screen and the project window are added to the Edit Window.



2) Delete Screen

This section describes how to delete the screen from the Project Window.

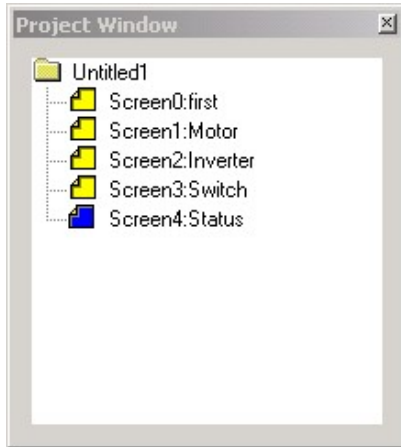
- (1) Place the mouse pointer on the item and click the right mouse button, then the pop-up menu shown in below are displayed.



Chapter 6. Panel Editor

- (2) The 'Delete Screen' item is selected, the screen is deleted from the project.

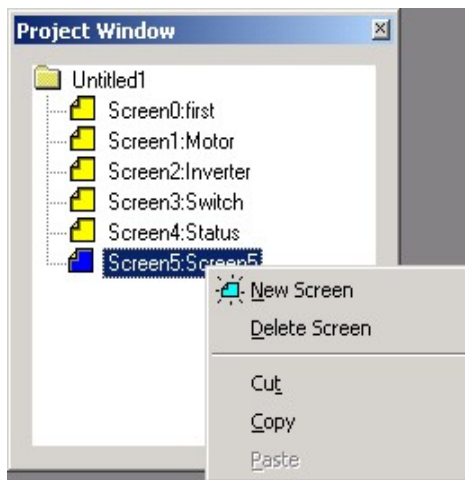
However, the last screen cannot be deleted if there is only one screen left because the project should have at least one screen.



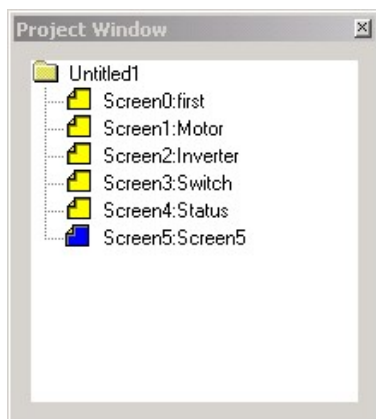
3) Cut, Copy, Paste

This section describes how to 'Cut', 'Copy', 'Paste' in the Project Window.

- (1) Place the mouse pointer on the item to cut and copy and click the right mouse button, then the pop-up menus shown below are displayed.



- (2) The selected screen is cut when the 'Cut' item is selected. If 'Copy' is selected, the selected screen is not cut but copied.



- (3) The cut or copied screen can be pasted to a new project.

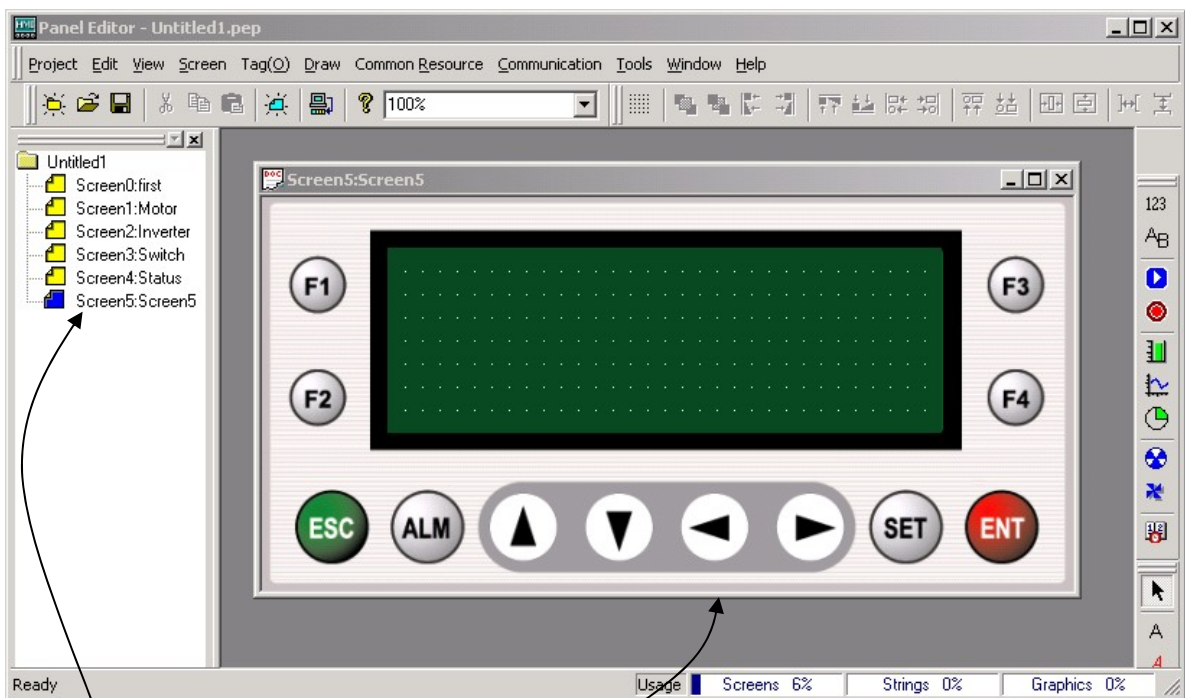
6.3 Screen Edit Window

This section describes the Screen Edit Window.

6.3.1 Screen Edit Window

1) View Screen Edit Window

- (1) Select screen to edit, and then screen is displayed.
- (2) Multi-layer edit is available.

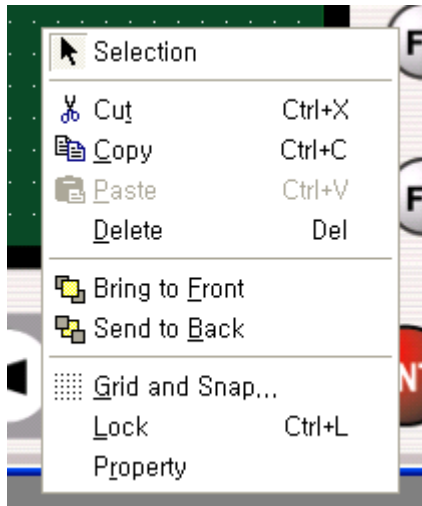


It is activated when the item is selected.

Chapter 6. Panel Editor

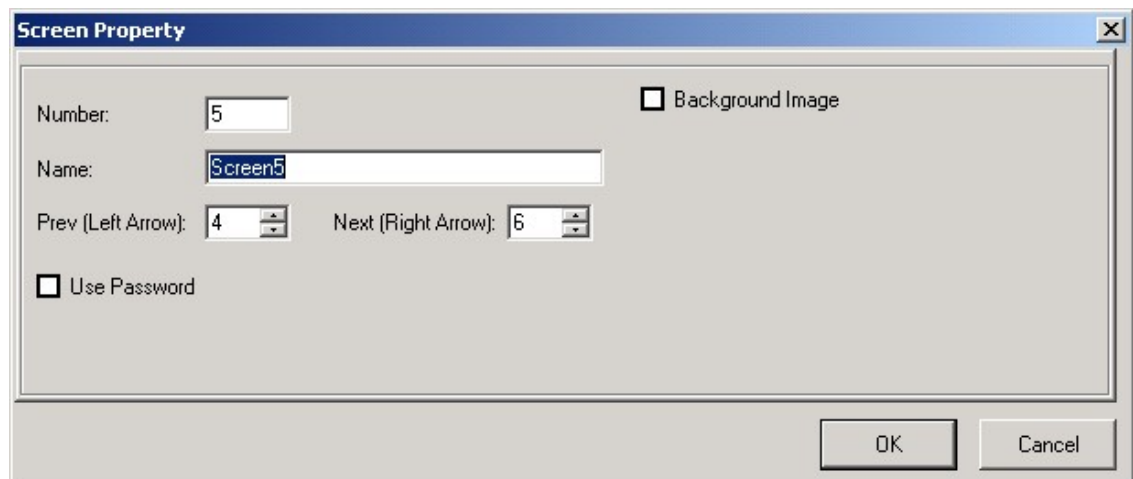
2) Screen Edit Menu

(1) Click right button on the edit area (the green area of the edit window), then the following pop-up menus are displayed.



(2) Select 'Property', then the 'Screen Property' window is displayed.

(3) It can also be displayed when it is double-clicked.



(4) Select 'OK' to save the screen properties.

3) Screen Property

The properties that can be set in the 'Screen Property' are as follow:

(1) Number: Specifies the current screen number. The number already assigned cannot be used again.

(2) Name: Specifies the current screen name.

(3) Prev (Left Arrow): Specifies the previous screen number when the '◀' key is pressed.

(4) Next (Right Arrow): Specifies the next screen number when the '▶' key is pressed.

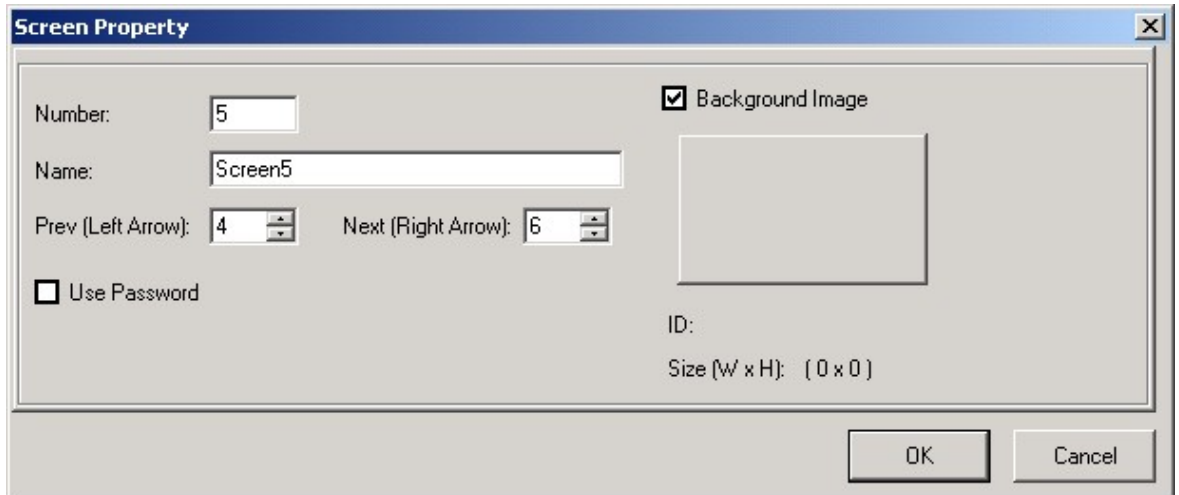
(5) Use Password: When it is selected, the XGT Panel does not show the corresponding screen.

Password should be released to see the locked window.

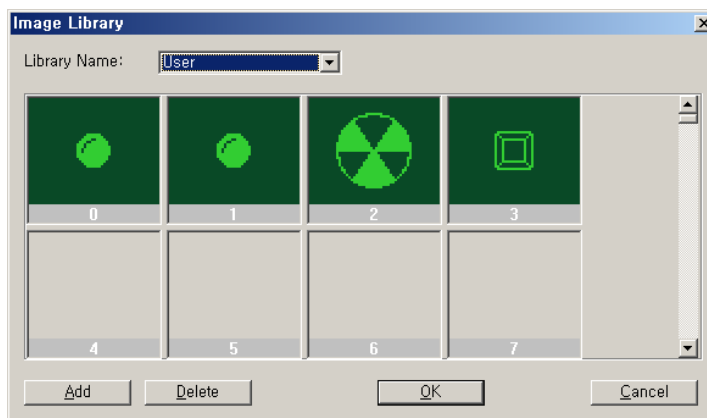
Chapter 6. Panel Editor

(6) Background Image: Allows user to decide a background image.

① When it is selected, user can select a background image as shown below.



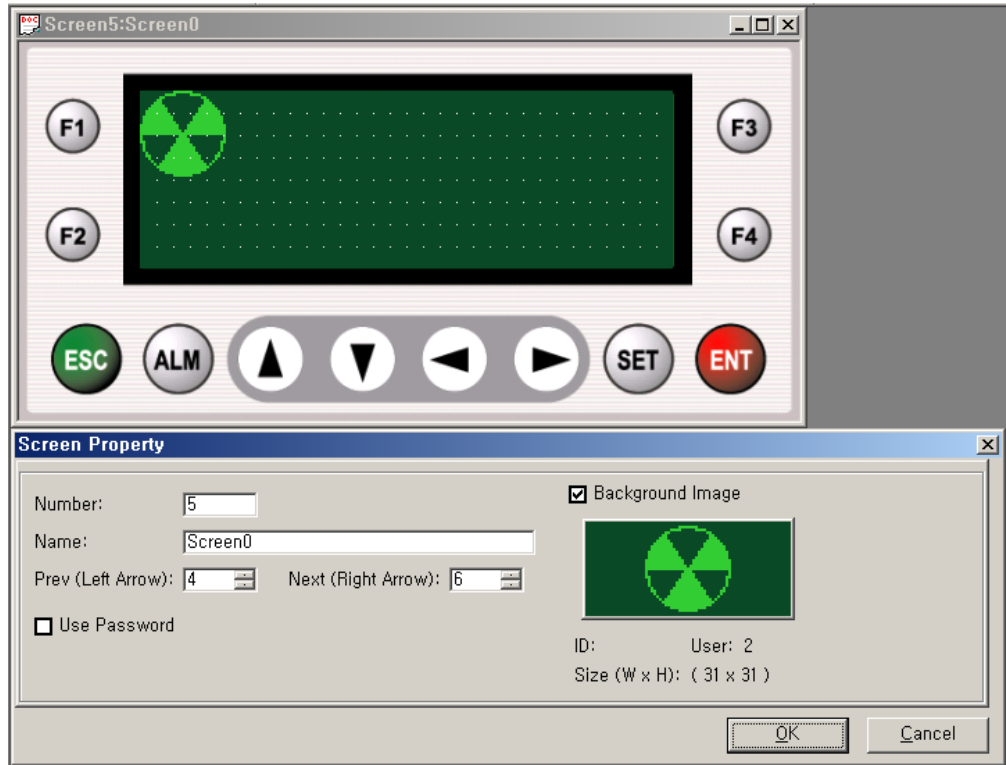
② When the Image Select Box is selected, Image Library is displayed as shown below.



③ Image Library is divided into four sections including User, Lamp/Button, Rotate and Move, and 'Add' and 'Delete' for each library are easy. However, only black-and-white bitmap images under 192*64 are available. (If a colored image is imported, it is automatically changed to a black-and-white image.)

Chapter 6. Panel Editor

- ④ Select the image to use and click 'OK'. When the background image is specified, the image's ID and size are displayed.



6.4 Menu & Toolbar

The following explains about the menus and the toolbar.

6.4.1 Menus

Name and function of menus are as follow.

Menu	Sub-Menu	Function
Project	New Project	Creates a new project.
	Open Project	Opens an existing project.
	Close Project	Closes the current project.
	Save Project	Saves the active project.
	Save As	Saves the active project with a new name.
	Change PLC Type	Changes PLC type.
	Change COM Port	Changes COM Port.
	Print	Prints the active screen.
	Print Preview	Previews the screen to be printed.
	Exit	Quit Panel Editor.
Edit	Cut	Cuts the selection and put it on the Clipboard.
	Copy	Copies the selection and put it on the Clipboard.
	Paste	Inserts Clipboard contents.
	Delete	Deletes the selected tag(s) or screen(s).
	Order	Allows user to arrange tags on different layers.
	Align/Space	Aligns multiple tags by the same reference point.
	Grid and Snap	Displays or hides grid, sets an interval of grid and makes the starting point of the tag come on a grids when 'snap to grid' is checked.
	Select All	Selects all tags on the screen.
	Lock Tag	Locks properties and position of selected tags.
	Unlock Tag	Unlocks every fixed tag on the current screen.
View	Status Bar	Shows or hides the status bar.
	Memory Usage	Shows memory usage of each screen.
	System Memory Usage	Shows used system memory area.
	Zoom Box	Magnifies the area where the cursor is.

Chapter 6. Panel Editor

Menu	Sub-Menu	Function
Screen	New Screen	Creates a new screen.
	Delete Screen	Deletes a selected screen.
	Screen Property	Shows current screen property dialog.
	Tag List	Shows the tag list on the current screen.
	Function key List	Shows the function key list on the current screen.
Tag	Numeric	Adds Numeric tag.
	Message	Adds Message tag.
	Button	Adds Button tag.
	Lamp	Adds Lamp tag.
	Bar Graph	Adds Bar Graph tag.
	Trend Graph	Adds Trend Graph tag.
	Pie Graph	Adds Pie Graph tag.
	Rotate	Adds Rotate tag.
	Move	Adds Move tag.
	Clock	Adds Clock tag.
Draw	Selection	Changes to selection mode.
	Text	Adds Text tag.
	Image Text	Adds Image Text tag.
	Image	Adds Image tag.
	Line	Adds Line tag.
	Rect	Adds Rectangle tag.
	Circle	Adds Circle tag.
Common Resource	Message	Registers, updates, and deletes the message.
	Image	Shows used image information.
	Parameter	Sets XGT Panel parameter.
	Alarm	Sets alarm information.
	Calculation	Sets calculation information.
	Block Communication	Sets block communication information.
	Reservation	Sets reservation.

Chapter 6. Panel Editor

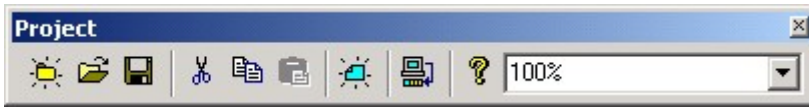
Menu	Sub-Menu	Function
Communi- -cation	Download	Downloads data to XGT Panel.
	Upload	Uploads data from XGT Panel.
	Font	Downloads font file.
	Date/Time	Sets data and time of XGT Panel (B type only).
	Password	Sets password for upload/download.
	Clear Password	Clears password for up/download.
	Format	Formats entire memory area of XGT Panel.
	OS Download	Downloads OS file to XGT Panel.
	Upload alarm history	Uploads alarm history from XGT Panel.
	Erase alarm history	Deletes alarm history of XGT Panel.
Upload system information	Uploads version, menus, system information of XGT Panel.	
Tools	Customize Toolbars	Configures user defined toolbars.
	Customize Keyboard	Configures user defined shortcut keys.
	Option	Configures project auto-save interval, color, program resource language.
Window	Cascade	Arranges all the windows in the work area in a cascading fashion, one behind another.
	Tile	Arranges windows as non-overlapping tiles.
	Arrange Icons	Arranges icons at the bottom of the window.
	Close All	Closes all the windows.
Help	Help Contents	Lists Help topics.
	About Panel Editor	Displays program information, version number and copyright of Panel Editor.










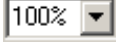
Chapter 6. Panel Editor

6.4.2 Toolbar

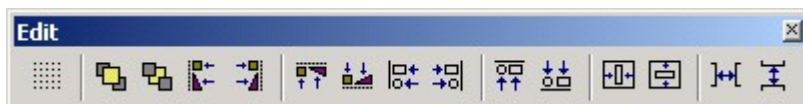
Icons and functions of toolbar are as follow.




1) Project Toolbar















Tool	Menu	Description
	New	Creates a new project.
	Open	Opens an existing project.
	Save	Saves the active project.
	Cut	Cuts the selection and put it on the Clipboard.
	Copy	Copies the selection and put it on the Clipboard.
	Paste	Inserts Clipboard contents.
	New screen	Creates a new screen.
	Download	Downloads data to XGT Panel.
	About	Displays Panel Editor Help.
	Zoom	Specifies the window size.

2) Edit Toolbar

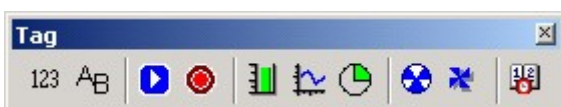








Tool	Menu	Description
	Grid and snap	Sets grid spacing and snap method.
	Bring to front	Sends a selected tag to the front.
	Send to back	Sends a selected tag to the back.

Chapter 6. Panel Editor





Tool	Menu	Description
	Align to Left	Aligns selected tags based on their left edge.
	Align to Right	Aligns selected tags based on their right edge.
	Align to top	Aligns selected tags based on their top edge.
	Align to bottom	Aligns selected tags based on their bottom edge.
	Align to screen left	Aligns selected tags based on the screen's left edge.
	Align to screen right	Aligns selected tags based on the screen's right edge.
	Align to screen top	Aligns selected tags based on the screen's top edge.
	Align to screen bottom	Aligns selected tags based on the screen's bottom edge.
	Center in screen horizontally	Aligns selected tags based on their horizontal center.
	Center in screen vertically	Aligns selected tags based on their vertical center.
	Space evenly across	Aligns selected tags evenly based on the horizontal line.
	Space evenly down	Aligns selected tags evenly based on the vertical line.

3) Tag Toolbar










Tool	Menu	Description
	Numeric	Add Numeric tag.
	Message	Add Message tag.
	Button	Adds Button tag.
	Lamp	Adds Lamp tag.
	Bar Graph	Adds Bar Graph tag.
	Trend Graph	Adds Trend Graph tag.

Chapter 6. Panel Editor

Tool	Menu	Description
	Pie Graph	Adds Pie Graph tag.
	Rotate	Adds Rotate tag.
	Move	Adds Move tag.
	Clock	Adds Clock tag.

4) Draw Toolbar

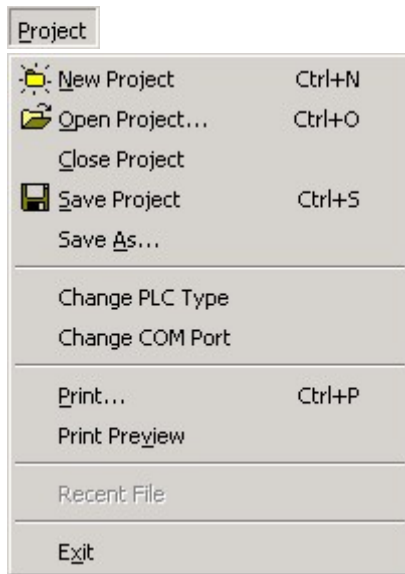


Tool	Menu	Description
	Selection	Changes to Selection Mode.
	Text	Adds Text tag.
	Image Text	Adds Image Text tag.
	Image	Adds Image tag.
	Line	Adds Line tag.
	Rect	Adds Rectangle tag.
	Circle	Adds Circle tag.

REMARK

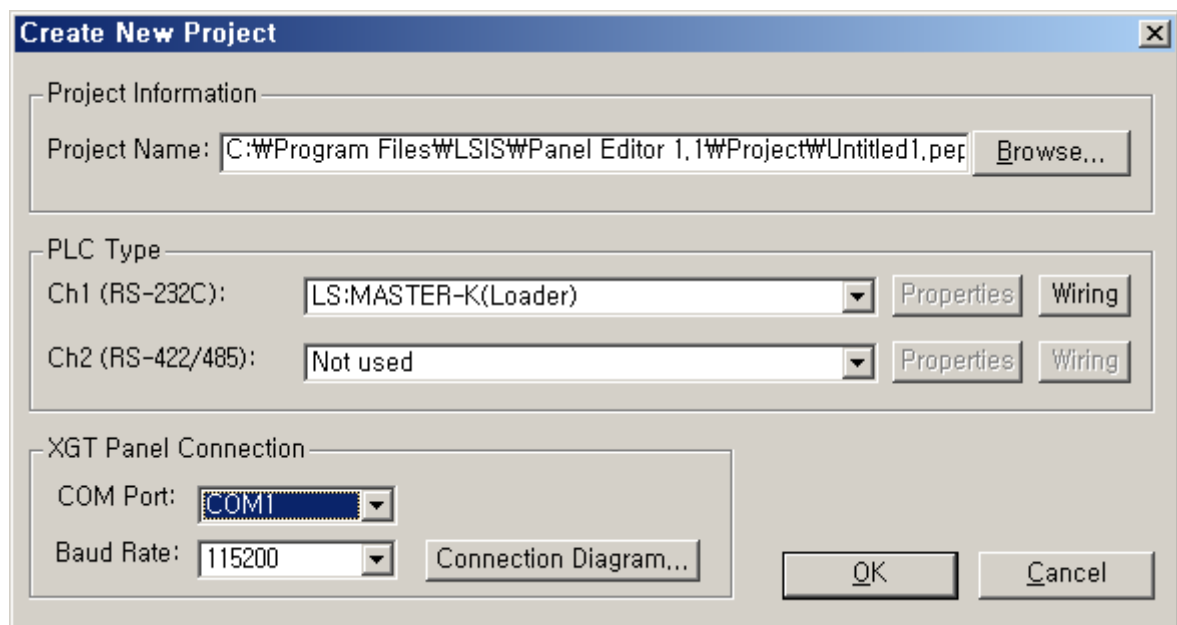
- 1) Each toolbar can be positioned to float anywhere convenient.
- 2) User can customize toolbars on the tools menu. For details, refer to the section 6.13.1 'Customize Toolbars'.

6.5 Project Menu



6.5.1 New Project

Select 'New Project' to create a new project, then a Create New Project window will appear.

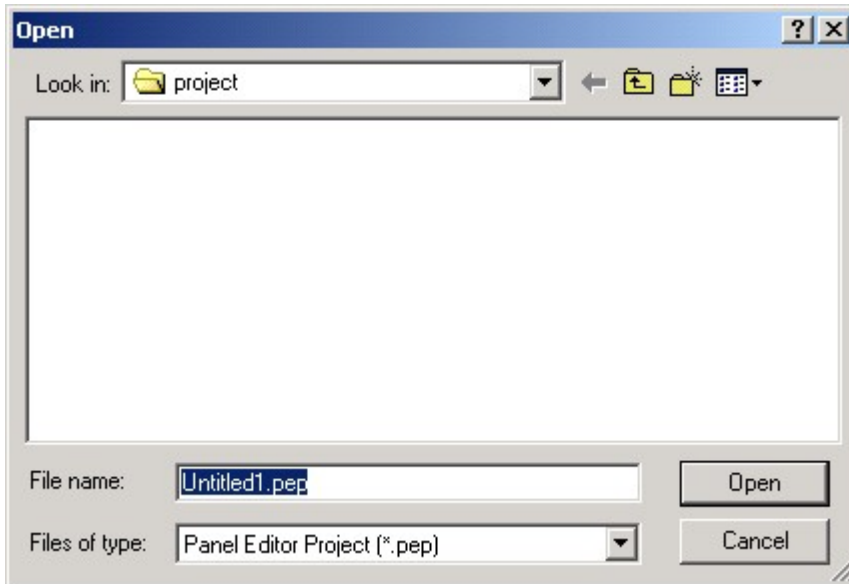


Chapter 6. Panel Editor

1) Project Information

(1) File name: Designates path and name of project

(2) Open Project: Select 'Open', then the figure below is displayed. Set the directory for the new project and enter the file name.



2) XGT Panel Connection

Selects the communication port and the baud rate for the Panel Editor and the XGT Panel's communication.

(1) COM Port: From COM1 to COM8 can be selected. Set the correct port of the PC for the serial communication.

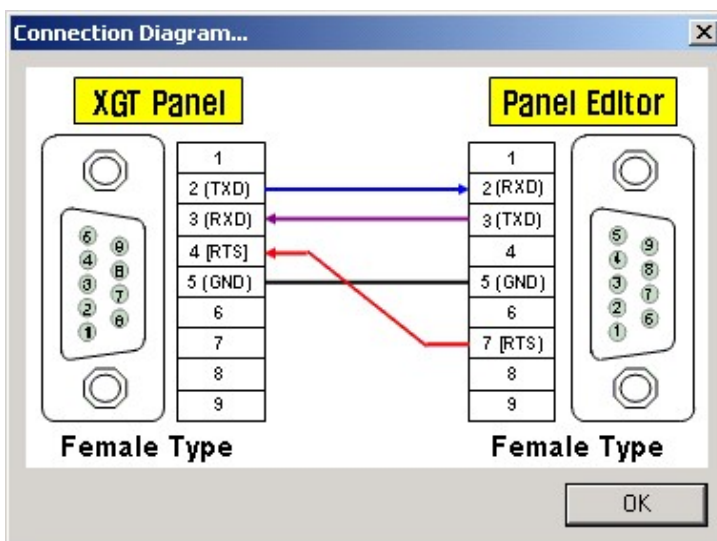
(2) Baud Rate: One of 9,600bps, 38,400bps, and 115,200 bps can be selected, and 115,200bps is set as default.

The download speed for the XGT Panel should be the same.

The XGT Panel download speed setting method is described in the section 7.1.4.

3) Connection Diagram

Displays the connection diagram between the Panel Editor and the XGT Panel.



Chapter 6. Panel Editor

4) PLC type

Designate the type of PLC to connect for each channel (Ch.1: RS-232C, Ch.2: RS-422/485).

	Available Devices	Description
Ch 1 RS-232C	Not used	Not used
	LS:MASTER-K(Loader)	Select to connect to LS MASTER-K series loader port.
	LS:GLOFA-GM(Loader)	Select to connect to LS GLOFA series loader port.
	LS:MASTER-K(Link)	Select to connect to LS MASTER-K series Cnet port.
	LS:MASTER-K(Link) 500H 1000H	Select to connect to LS MASTER-K 500H, 1000H series.
	LS:MASTER-K(Link) 10S 30S 60S 100S	Select to connect to LS MASTER-K 10/30/60/100S series.
	LS:MASTER-K(Link) 10S1	Select to connect to LS MASTER-K 10S1.
	LS:GLOFA-GM(Link)	Select to connect to LS GLOFA series Cnet port.
	LS:Slave(Link)	Set the XGT Panel as a slave of LS Cnet.
	LS:Inverter	Select to connect to the LS inverter.
	MODBUS_Master(RTU)	Set the XGT Panel as a MODBUS RTU mode master.
	MODBUS_Master(ASC)	Set the XGT Panel as a MODBUS ASC mode master.
	MODBUS_Slave(RTU)	Set the XGT Panel as a MODBUS RTU mode slave.
	MODBUS_Slave(ASC)	Set the XGT Panel as a MODBUS ASC mode slave.
	MELSEC FX(LINK)	Select to connect to the MITSUBISHI FX series.
	OMRON:C-Mode	Select to connect to the OMRON PLC through C-Mode.
	KOYO_DL06	Select to connect to the KOYO Direct 06.
	NAIS:FP_MEWTOCOL	Select to connect to the NAIS FP series through MEWTOCOL.
ST/PS-9000	Select to connect to the ST/PS-9000.	
Ch 2 RS-422/485	Not used	Not used
	LS:MASTER-K(Link)	Select to connect to LS MASTER-K series Cnet port.
	LS:MASTER-K(Link) 500H 1000H	Select to connect to LS MASTER-K 500H, 1000H series.
	LS:MASTER-K(Link) 10S 30S 60S 100S	Select to connect to LS MASTER-K 10/30/60/100S series.
	LS:MASTER-K(Link) 10S1	Select to connect to LS MASTER-K 10S1.
LS:GLOFA-GM(Link)	Select to connect to LS GLOFA series Cnet port.	

Chapter 6. Panel Editor

	Available devices	Description
Ch 2 RS-422 /485	LS:Slave(Link)	Set the XGT Panel as a slave of LS Cnet.
	LS:Inverter	Select to connect to the LS inverter.
	MODBUS_Master(RTU)	Set the XGT Panel as a MODBUS RTU mode master.
	MODBUS_Master(ASC)	Set the XGT Panel as a MODBUS ASC mode master.
	MODBUS_Slave(RTU)	Set the XGT Panel as a MODBUS RTU mode slave.
	MODBUS_Slave(ASC)	Set the XGT Panel as a MODBUS ASC mode slave.
	MELSEC FX(LINK)	Select to connect to the MITSUBISHI FX series.
	OMRON:C-Mode	Select to connect to the OMRON PLC through C-Mode.
	KOYO_DL06	Select to connect to the KOYO Direct 06.
	NAIS:FP_MEWTOCOL	Select to connect to the NAIS FP series through MEWTOCOL.
	ST/PS-9000	Select to connect to the ST/PS-9000.
	Fuji_inv_FVR_E11S	Select to connect to the Fuji inverter E11S..
	Siemens:S7-200 PPI	Select to connect to the Siemens S7-200 through the PPI protocol.

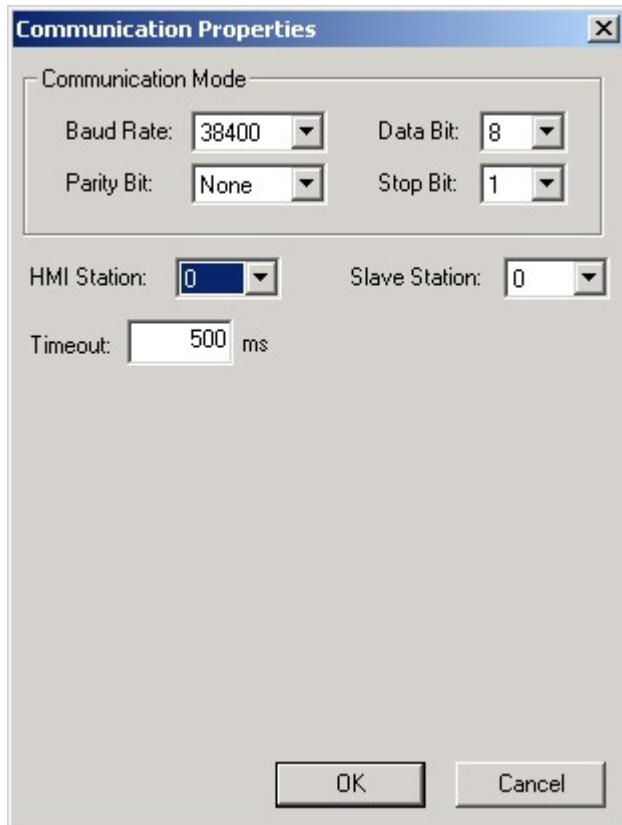
REMARK

- 1) The available devices will be added continually, so please check before purchasing.

5) Ch 1 Communication Properties

Click 'Properties', then the 'Communication Properties' window will be displayed as shown below.

A communication parameter must be equal to the PLC to connect to.



- ① Baud Rate: Choose one of 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps.
- ② Data Bit: Choose 7bits or 8bits.
- ③ Parity Bit: Choose one of None, Odd, Even.
- ④ Stop Bit: Choose 1 bit or 2 bits.
- ⑤ HMI Station: Choose the station No. of XGT Panel. (0-31)
- ⑥ Slave Station: Choose the station No. of slave station to connect. (0-31)
Set the different station for the XGT Panel and the slave.
- ⑦ Timeout: Set communication timeout

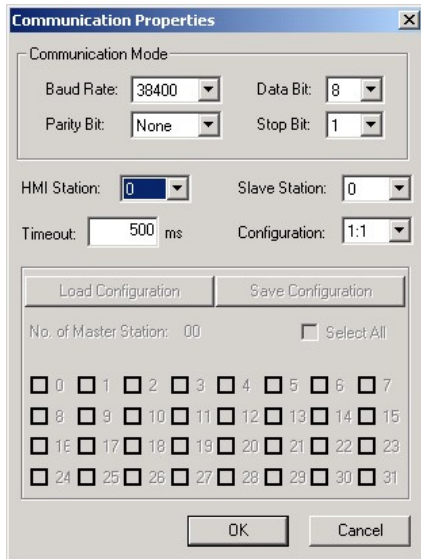
6) Ch 2 Communication Properties

Click 'Properties', then the 'Communication Properties' window will be displayed as shown below.

A communication parameter must be equal to the PLC to connect to.

(1) 1:1 Configuration

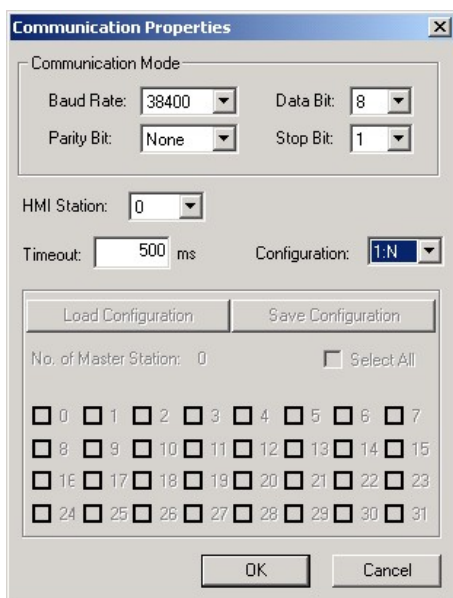
Specifies the communication setting when the configuration should be set as 1:1.



(A) Communication Mode, HMI Station and Timeout should be set identically to the communication channel 1.

(2) 1:N Configuration

Specifies the communication setting when the configuration should be set as 1:N where one XGT Panel is set to be a master so to monitor several slaves.



(A) Communication Mode, HMI Station and Timeout should be set identically to the 1:1 configuration.

Chapter 6. Panel Editor

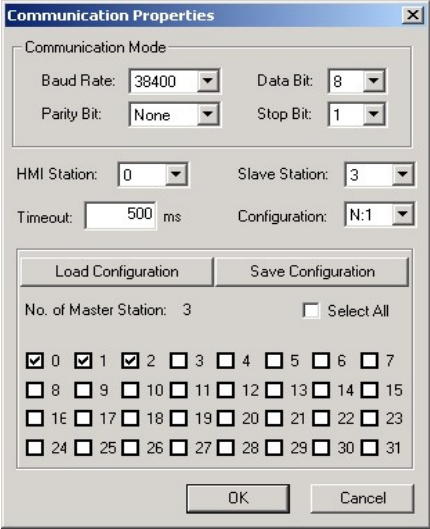
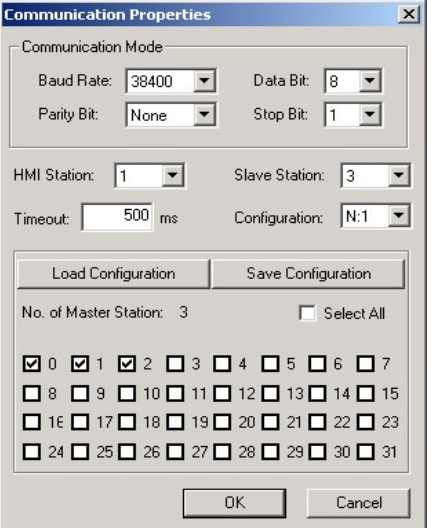
(3) N:1 Configuration

Specifies the communication setting when the configuration should be set as N:1 where several XGT Panels are set to be a multi-master so to monitor one slave.

(A) Communication Mode, HMI Station and Timeout should be set identical to the 1:1 configuration.

(B) For example, if each Station No. of 3 masters is 0, 1 and 2 respectively, and the Station No. of one slave is 3, setting for each master will be as follows.

(C) Communication Mode, HMI Station and Timeout should be set identical to the 1:1 configuration.

Station	Setting Screen	Setting Contents	
Station 0		HMI Station	To be set 0
		Slave Station	To be set 3
		Configuration	To be set N:1
		Master Station	Let all the master station numbers be checked which configure the communication system. (0,1,2)
Station 1		HMI Station	To be set as 1
		Slave Station	To be set as 3
		Configuration	To be set as N:1
		Master Station	Let all the master station numbers be checked which configure the communication system. (0,1,2)

Station	Setting Screen	Setting Contents	
Station 2		HMI Station	To be set as 2
		Slave Station	To be set as 3
		Configuration	To be set as N:1
		Master Station	Let all the master station numbers be checked which configure the communication system. (0,1,2)

* In case of N:1 and N:M communication, make sure all the master station numbers are set identical as shown above.

(4) N:M Configuration

Specifies the communication setting when the configuration should be set as N:M where several XGT Panels are set to be a multi-master so to monitor several slaves.

(A) Communication Mode, HMI Station and Timeout should be set identical to the 1:1 configuration.

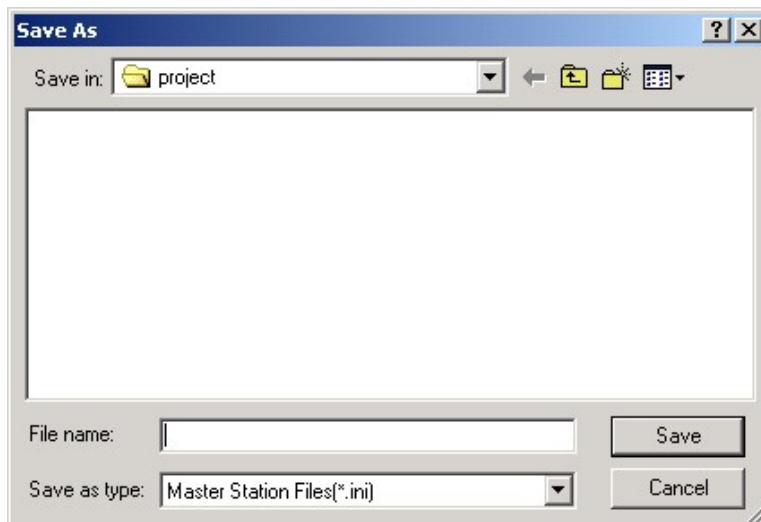
(B) Master setting should be identical to the N:1 configuration.

(5) Save Configuration

Convenient to use for N:1 and N:M communication, it saves the Master Station No. selected for other projects to open as necessary.

(A) Click Save Configuration button to show the window as below.

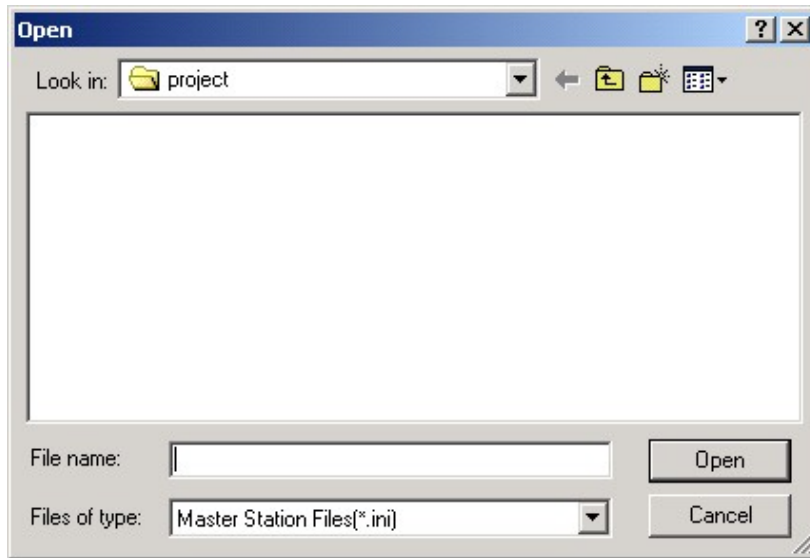
(B) Specify the Save File Name, and then click Save button to save the present master configuration.



Chapter 6. Panel Editor

(6) Load Configuration

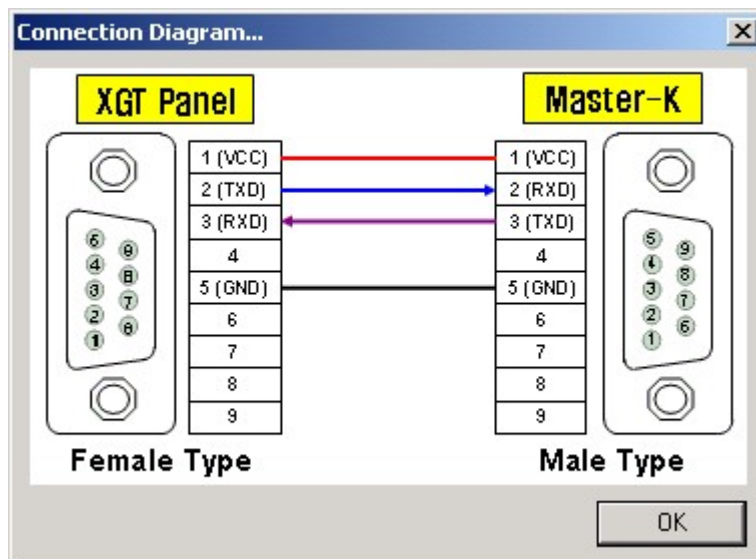
- (A) Click Load Configuration button to show the window below.
- (B) Select the master configuration file to open, and then click Open button to set the master configuration of the present project as saved in the file.



(7) Wiring

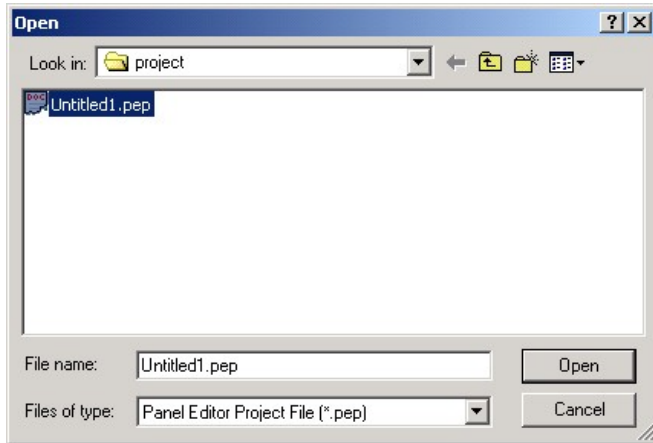
Displays the connection diagram between the XGT Panel and PLC for each channel.

For instance, the following diagram is displayed if 'LS:MASTER-K(Loader)' is selected at the Ch. 1.



6.5.2 Open Project

Opens an existing project.



Select the project to open and click 'Open' button.

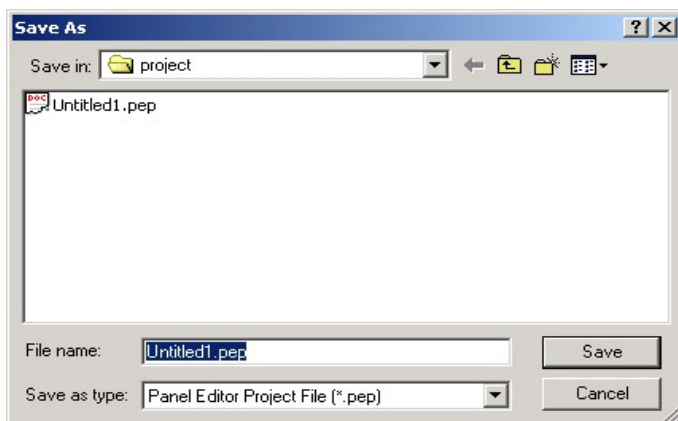
6.5.3 Save Project

Saves the current project.

6.5.4 Save As

Saves current project with a new name.

- (1) The below window is displayed when 'Save As' is selected.
- (2) Enter the name to save, and click 'Save' to save the current project.



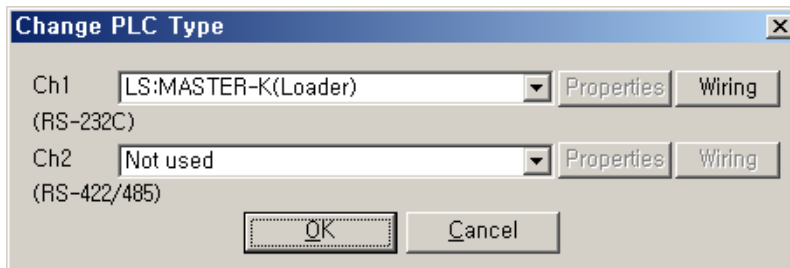
6.5.5 Change PLC Type

Changes current PLC type to connect to each channel.

- (1) Select 'Change PLC Type', and then the below window is displayed.

Chapter 6. Panel Editor

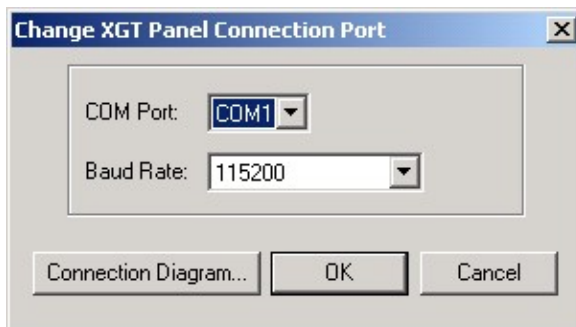
- (2) Select the device to connect and specify the communication settings, and then the device is changed.
- (3) Refer to the section 6.5.1 for the communication setting and the wiring.



6.5.6 Change COM Port

Changes current COM Port and the baud rate.

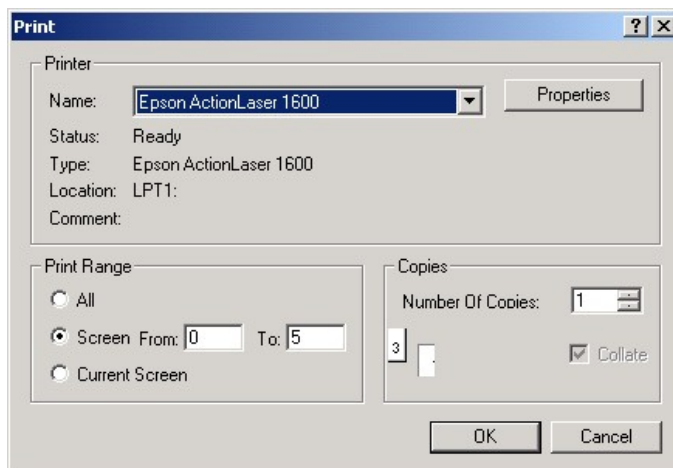
- (1) Select 'Change COM Port', and then the below window is displayed.
- (2) Change the COM Port and Baud Rate, and select OK.
- (3) Refer to the section 6.5.1 for details.



6.5.7 Print

Print the current screen, used tag list for each screen and properties.

- (1) Click 'Print' on the Project menu, then the figure shown below is displayed.

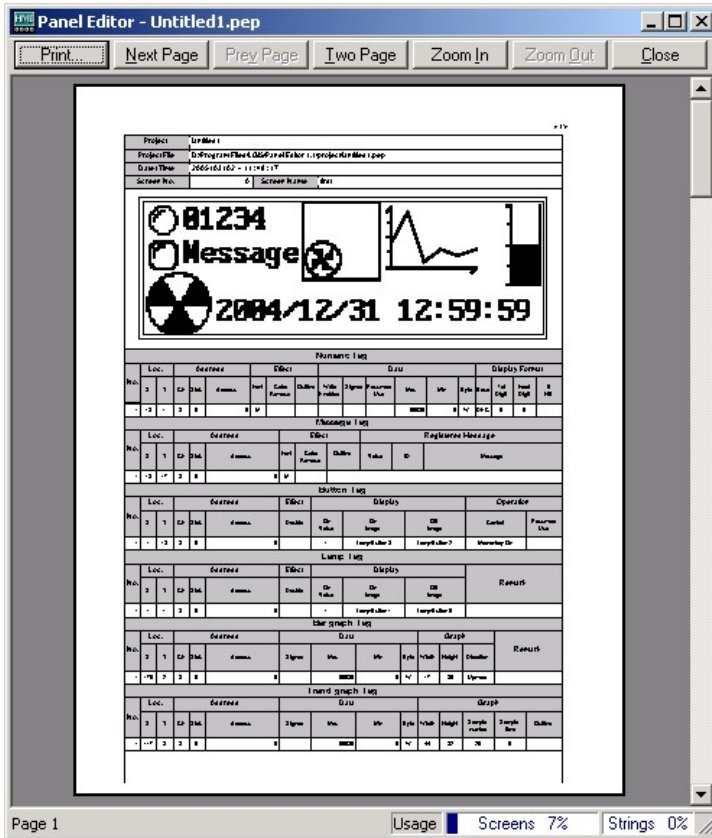


- (2) Set a printer, printer range and the number of copies.

6.5.8 Print Preview

Preview a page before printing.

- (1) On the Project menu, click 'Print Preview', then the figure as shown below is displayed.



6.5.9 Recent File

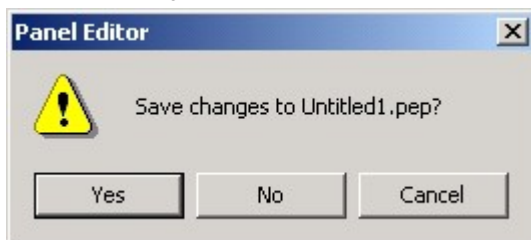
Displays the recent projects. Up to 4 projects can be displayed and it is convenient to open projects.

6.5.10 Exit

Closes the Panel Editor.

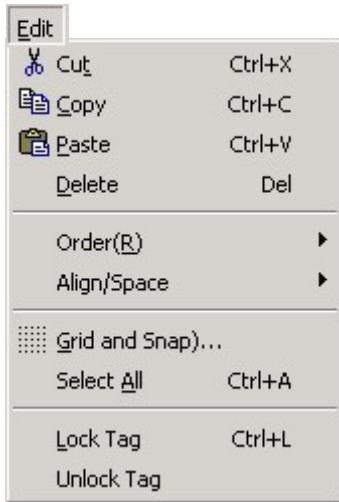
- (1) Click 'Exit', then the figure shown below is displayed.

To save the changes, click 'Yes', to close without saving, click 'No', to cancel, click 'Cancel'.



6.6 Edit Menu

Specifies Edit options.



6.6.1 Cut

Cuts the selection and put it on the Clipboard.

6.6.2 Copy

Copies the selection and put it on the Clipboard.

6.6.3 Paste

Insert Clipboard contents.

6.6.4 Delete

Deletes the selected tag(s) or screen(s).

6.6.5 Order

Allows user to arrange tags on different layers.



1) Bring to Front

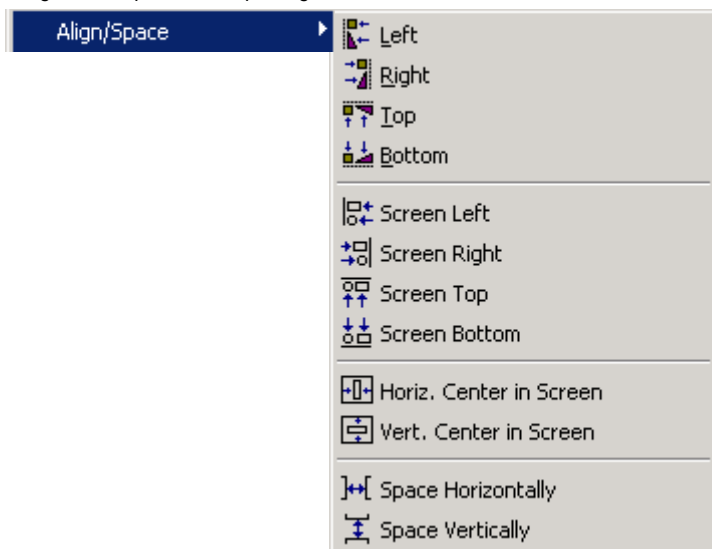
Bring the selected tag to front when tags are overlapped.

2) Send to Back

Send the tag to back.

6.6.6 Align / Space

Aligns and spaces multiple tags.



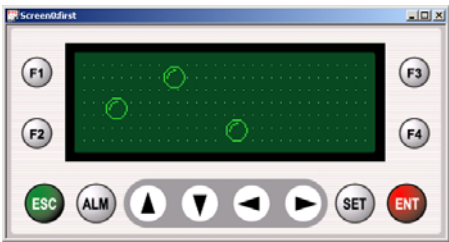
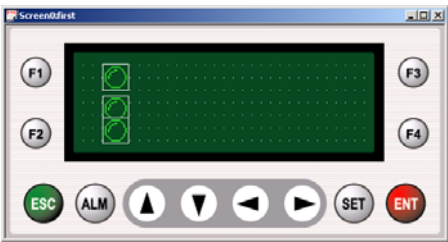
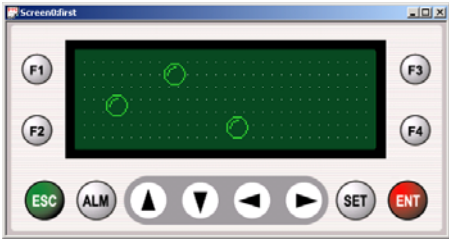
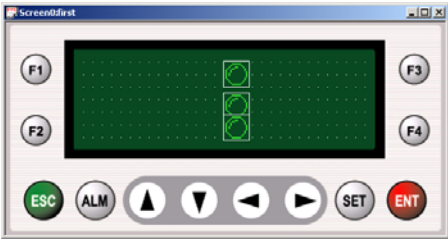
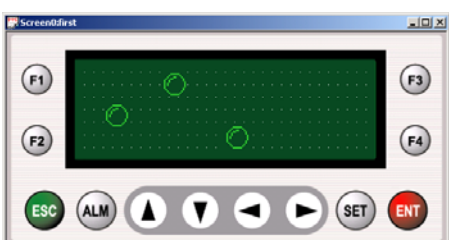
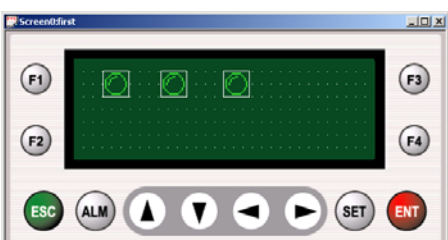
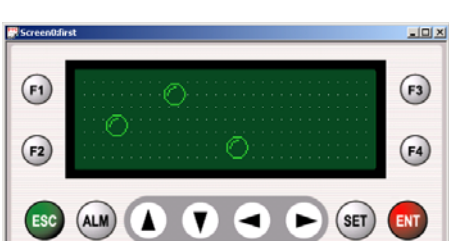
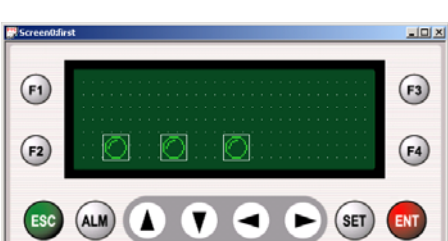
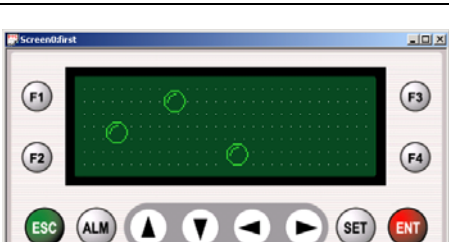
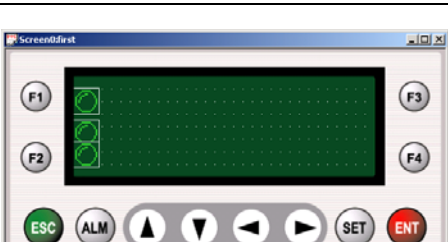
Icon	Item	Description
	Left	Align selected tags based on their left edge.
	Right	Align selected tags based on their right edge.
	Top	Align selected tags based on their top edge.
	Bottom	Align selected tags based on their bottom edge.
	Screen Left	Align selected tags based on left side of the screen.
	Screen Right	Align selected tags based on right side of the screen.
	Screen Top	Align selected tags based on topside of the screen.
	Screen Bottom	Align selected tags based on bottom side of the screen.
	Horiz. Center in Screen	Align selected tags based on horizontal center of the screen.
	Vert. Center in Screen	Align selected tags based on vertical center of the screen.
	Space Horizontally	Evenly space the selected tags horizontally. (If the sum of width of selected tags is larger than the distance to the end point from the starting point, Doesn't operates.)
	Space Vertically	Evenly space the selected tags vertically. (If the sum of width of selected tags is larger than the distance to the end point from the starting point, Doesn't operates.)

1) How to Align/Space

- (1) Select tags to align and space using the mouse.
- (2) In Align/Space of the Edit menu, select desired Align/Space option.
- (3) Selected tags will be aligned.

2) Results of Align/Space

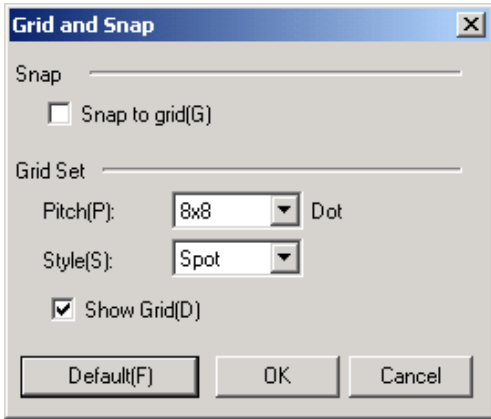
In the following example, some tags selected are shown as aligned and spaced.

Align/Space	Before	After
Left		
Right		
Top		
Bottom		
Screen Left		

Align/Space	Before	After
Screen Right		
Screen Top		
Screen Bottom		
Horiz. Center in Screen		
Vert. Center in Screen		
Space Horizontally		
Space Vertically		

6.6.7 Grid and Snap

Grid set, Pitch, Style on the screen and whether to snap to grid.



1) Snap

If a tag is set to move aligned on the grid, the tag will move, being aligned on the spaced grid.

Makes the starting point of the tag comes on grids.

2) Grid Set

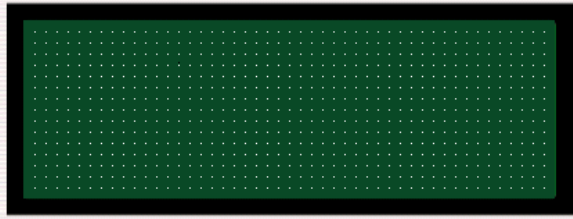
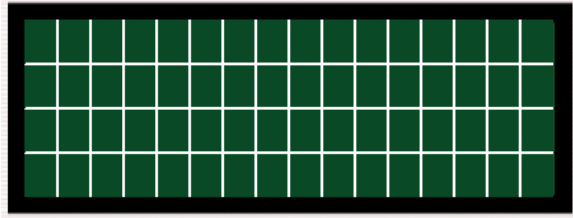
(1) Pitch: Specifies the snap spacing. (One of 4x4, 6x8, 8x8, 12x16, 16x16, 24x16 and 32x16)

(2) Style: Specifies style of grid line. (One of Spot, Dotted Line, and Solid Line)

(3) Show Grids: Specifies whether to display grid or to hide.

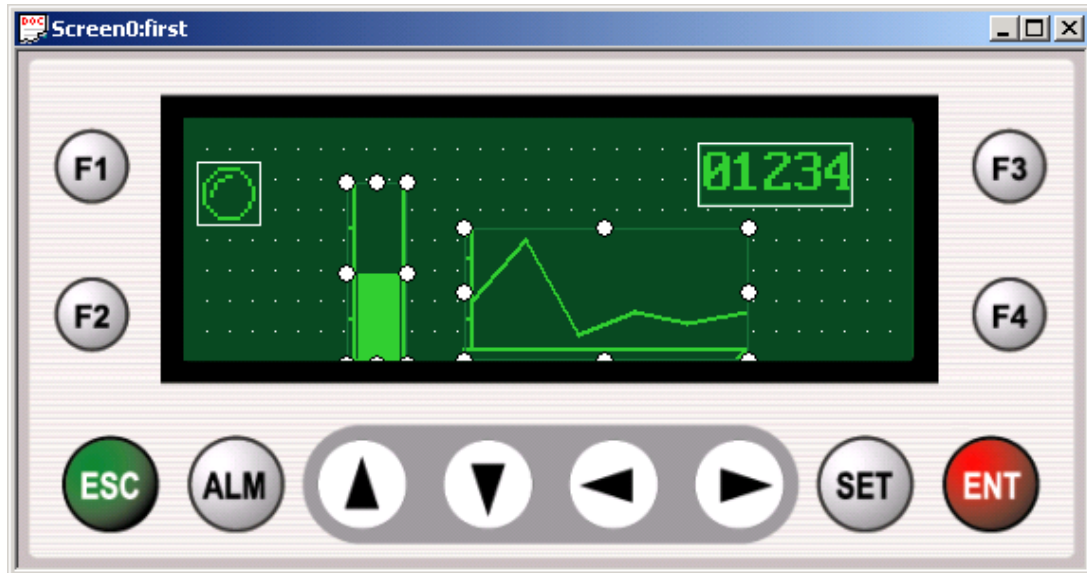
(4) Default: Makes the Grid-dotting up as default values. (8x8 size, spot, show grid)

3) Example of Grid Set

Panel Editor Screen	Setting Value	Setting Value
	Pitch: 4 x 4	Pitch: 4 x 4
	Style: Spot	Style: Spot
	Pitch: 12 x 16	Pitch: 12 x 16
	Style: Solid Line	Style: Solid Line

6.6.8 Select All

Selects all tags on the screen.



6.6.9 Lock Tag

Locks properties and position of selected tags.

Tag's properties and position are locked until "Unlock Tag" is selected.

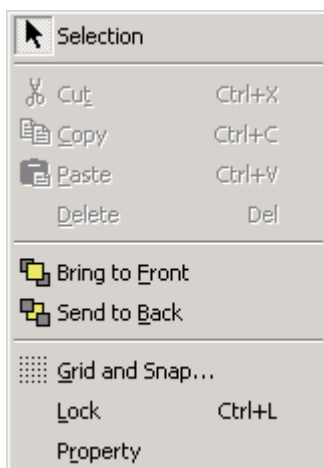
6.6.10 Unlock Tag

Unlocks every locked tags on the current screen.

The Edit menus are also available when the right button of the mouse is clicked on the edit window.

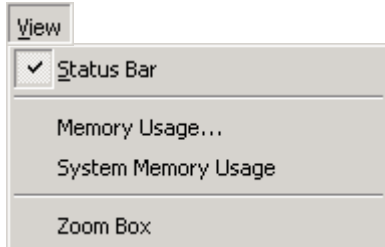
6.6.11 Pop-up Menu

Click the right mouse button on screen window. Then, the Pop-Up menu appears and you can use some of the Edit functions



6.7 View Menu

Specifies View options.



6.7.1 Status Bar

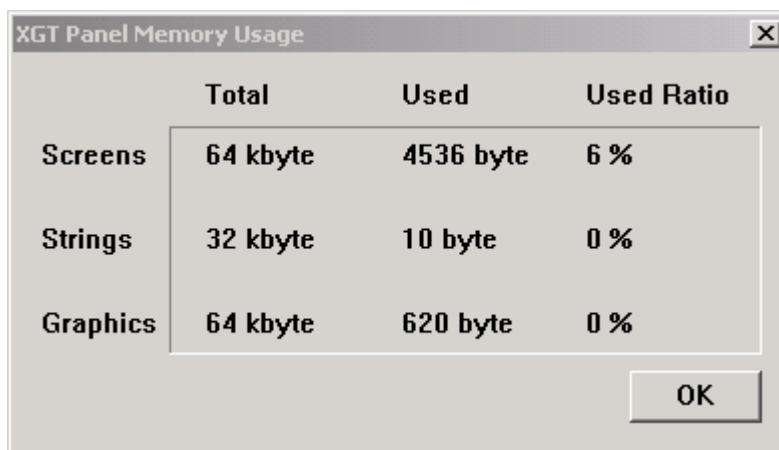
In the bottom of the Panel Editor, the Status Bar will be activated if checked.

The Status Bar is being activated as shown in the figure below.



6.7.2 Memory Usage

Displays the current usage of the memory.



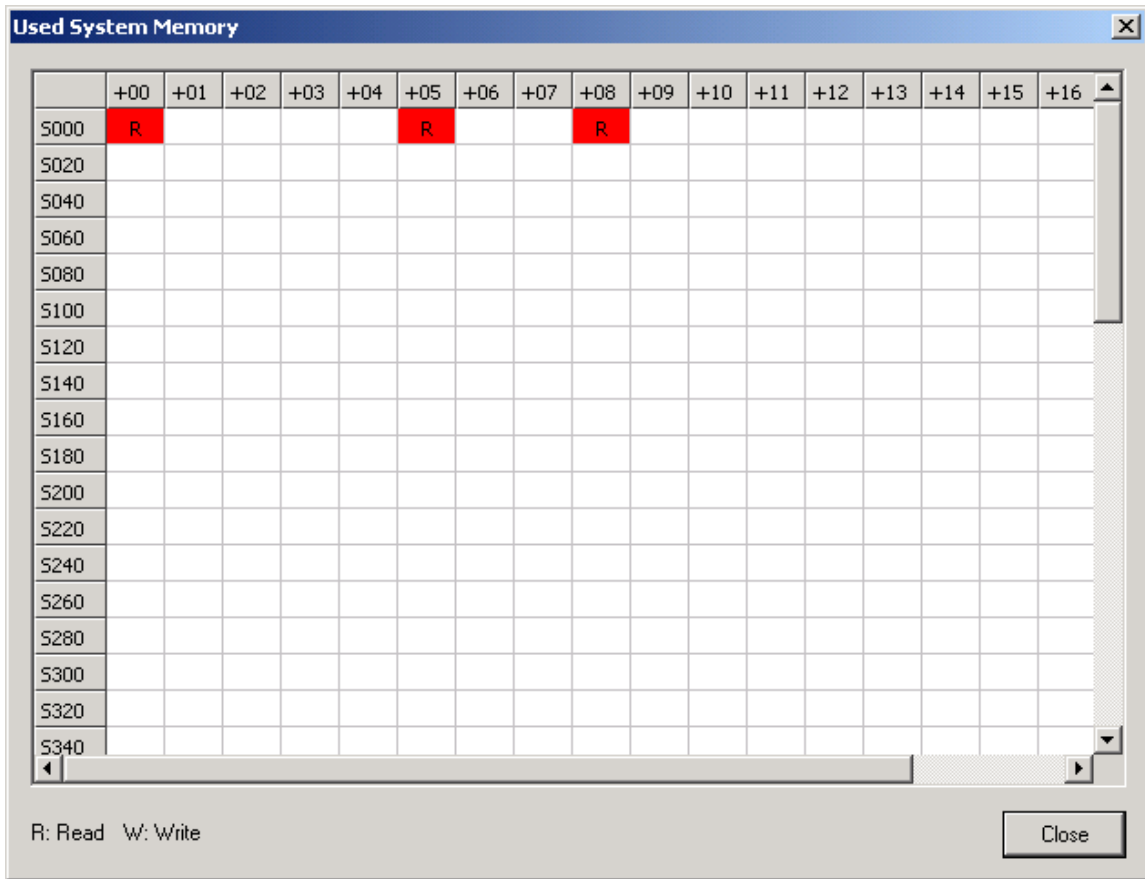
	Total	Used	Used Ratio
Screens	64 kbyte	4536 byte	6 %
Strings	32 kbyte	10 byte	0 %
Graphics	64 kbyte	620 byte	0 %

Displays the usage quantity and usage ratio of the memory for screens, strings and graphics.

Relevant data can be identified in the Status Bar even during screens editing.

6.7.3 System Memory Usage

Shows the usage status and purposes (Read, Write, Read and Write) of the S area of the XGT Panel.

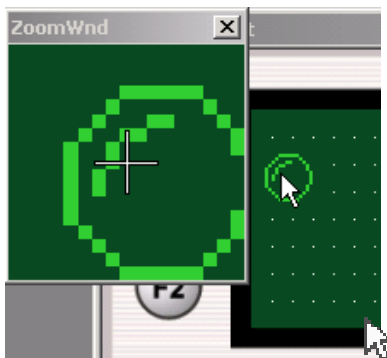


The 'Used System Memory' window displays a grid with memory addresses on the y-axis (S000 to S340) and bit positions on the x-axis (+00 to +16). Red 'R' characters indicate read operations at S000+00, S000+05, and S000+08. A legend at the bottom left shows 'R: Read' and 'W: Write'. A 'Close' button is at the bottom right.

	+00	+01	+02	+03	+04	+05	+06	+07	+08	+09	+10	+11	+12	+13	+14	+15	+16
S000	R					R			R								
S020																	
S040																	
S060																	
S080																	
S100																	
S120																	
S140																	
S160																	
S180																	
S200																	
S220																	
S240																	
S260																	
S280																	
S300																	
S320																	
S340																	

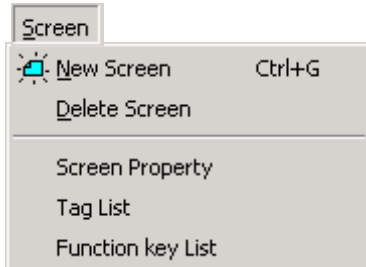
6.7.4 Zoom Box

Shows the present position of the cursor magnified.



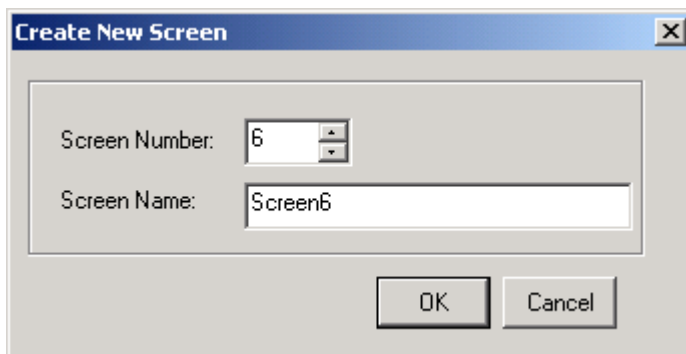
6.8 Screen Menu

Explains the various functions of the Screen menu.



6.8.1 New Screen

Click [Screen → New screen] to create a new screen, then a Create New Screen window will be displayed.



Input the number and the name of the new screen and click [OK].

You can see a new screen is created on the screen windows.

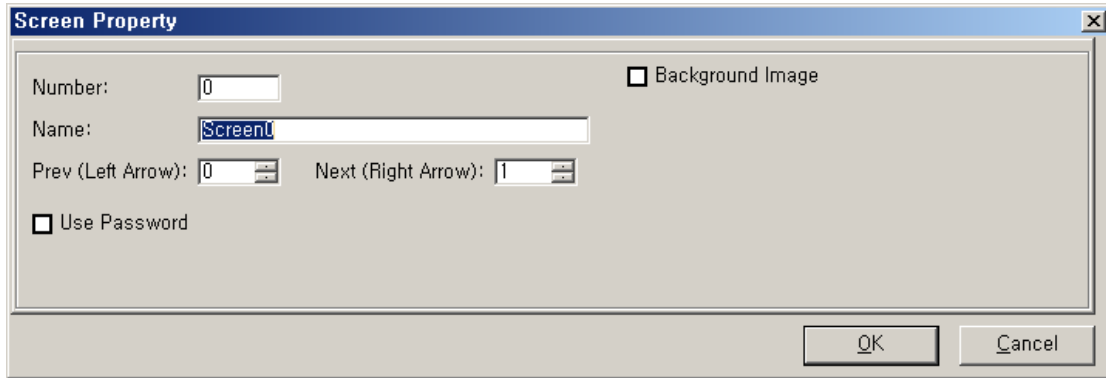
6.8.2 Delete Screen

- 1) Select the screen to delete in the project window (or in the Screen Edit Window) and click 『Screen Delete』 in the Screen Menu to delete the selected screen.
- 2) The Edit Functions of New Screen, Delete Screen, Copy Screen, Cut Screen and Paste Screen are also available with the Shortcut Keys in the project window.

Shortcut Key	Function
Ctrl + C	Copy
Ctrl + X	Cut
Ctrl + V	Paste

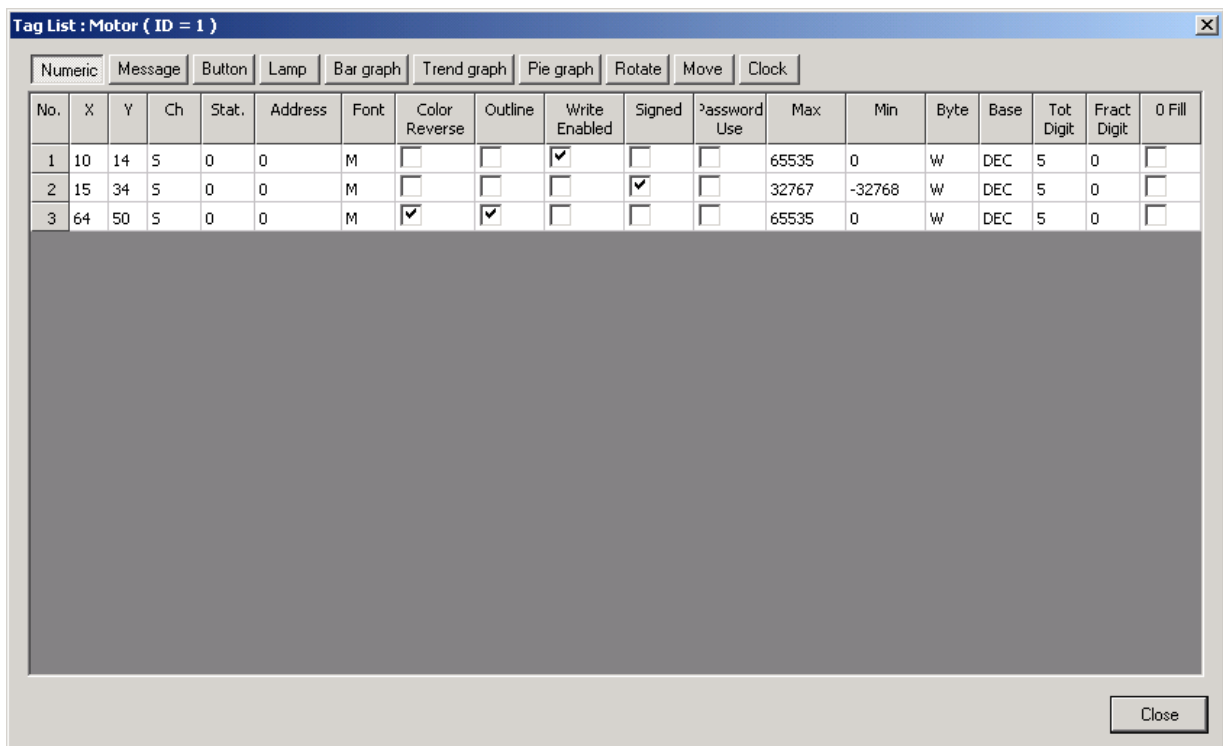
6.8.3 Screen Property

Displays the property of the screen presently worked on, where the screen number and name, previous screen No., following screen No. and background image are displayed as specified. For more information refer to '6.3.1 Screen Edit Window'.



6.8.4 Tag List

Click 『Tag List』 in the Screen Menu to display the property of the tag used in the present window per item as shown below.



6.8.5 Function key List

Click 『Function Key List』 in the Screen Menu to display the function designated for the Function Key in the present screen as shown below.

Function Key List : Motor (ID = 1)								
[Function Key F1]	Value input	Ch	Stat.	Address	asswordUse			
Bit	Momentary On	S	0	00	<input type="checkbox"/>			
[Function Key F2]	Value input	Ch	Stat.	Address	asswordUse	Byte	Base	Signed
Drive Out	0	S	0	0	<input type="checkbox"/>	W	DEC	<input type="checkbox"/>
[Function Key F3]	Value input	Ch	Stat.	Address	asswordUse	Byte	Base	
Increment	0	S	0	0	<input type="checkbox"/>	W	DEC	
[Function Key F4]	Value input	Ch	Stat.	Address	asswordUse	Byte	Base	
Decrement	0	S	0	0	<input type="checkbox"/>	W	DEC	
[Function Key Upward]	Screen number	asswordUse						
Screen	1	<input checked="" type="checkbox"/>						
[Function Key Downward]								
None								
[Function Key Leftward]								
None								
[Function Key Rightward]								
None								

Close

6.9 Tag Menu

The following explains about various tags.

XGT Panel supports 10 kinds of tags. There are some differences in properties of tags according to PLC type to connect, and the example of this manual is for LS MASTER-K series.

Tag(O)		
123 Numeric		F2
Message		F3
Button		F4
Lamp		F5
Bar Graph		F6
Trend Graph		F7
Pie Graph		F8
Rotate		F9
Move		F11
Clock		F12

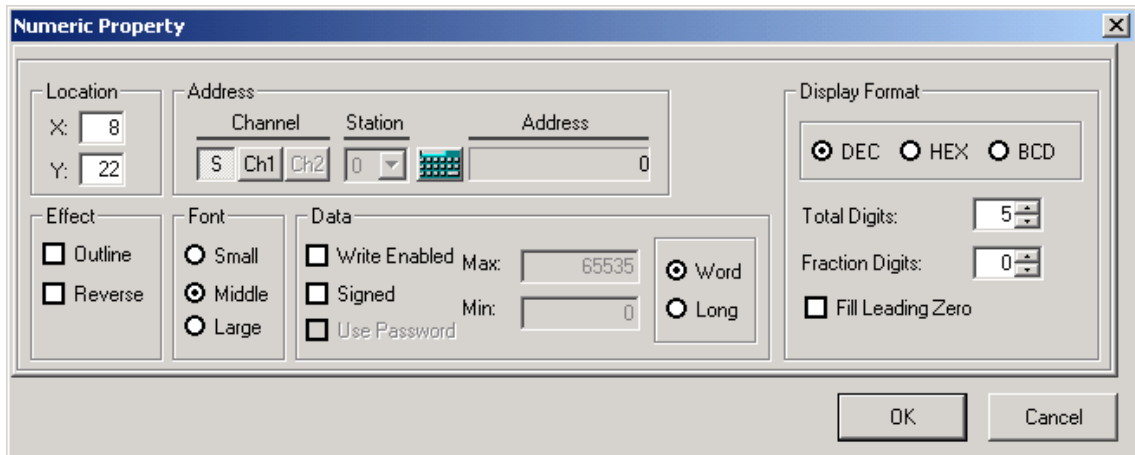
6.9.1 Numeric Tag (123)

Displays a device value of PLC or writes value to the device.



Chapter 6. Panel Editor

In order to specify the property of the numeric tag, double-click the numeric tag to display the Numeric Property setting window of the tag as shown below.



1) Location

- (1) Displays or specifies the X, Y coordinates of the numeric tag. (Max. X: 191, Y: 63)
- (2) Thereupon, the X, Y coordinates point at the left upper edge of the tag.
- (3) Drag the tag with the mouse to move the tag, when the coordinates will change automatically.

2) Effect

- (1) Outline: displays the outline of the numeric tag in solid line.
- (2) Reverse: Reverses the tag's color.


3) Font

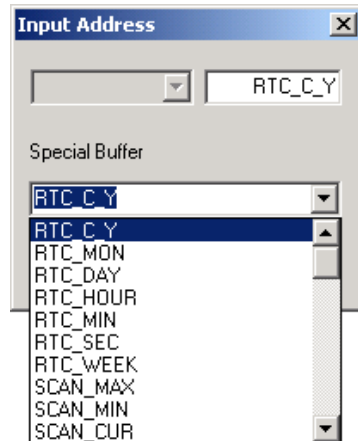
- (1) Small: Changes the size of the character to 6 x 8 dots.
- (2) Middle: Changes the size of the character to 8 x 16 dots.
- (3) Large: Changes the size of the character to 16 x 32 dots.

4) Address



- (1) Channel: Specifies the communication channel of the data to display.
 - a) S: Specifies the system memory device of the XGT Panel.
 - A system memory is the memory to be provided for the user, and allows the user to use. With block communication or calculation function, the data value can be processed to use or a special buffer can be applied inside.
 - The size of system memory is 1,000 Word (0-999), and you can use 900 Word (0-899) as user memory area.

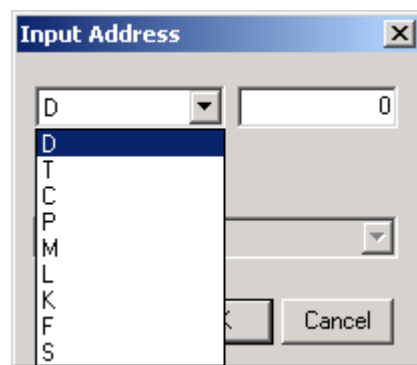
Chapter 6. Panel Editor


- As for XP10BKB/DC, a Latch area can be specified.
- For more information on latch Area, refer to Parameter Setting in the Common Resource menu. S900~S999 is a system flag area. And refer to the appendix for details about system flags.
- After 『S』 is selected, click , then internal device addresses or special flags can be selected as shown below.



b) Ch 1: specifies the RS-232C channel of the XGT Panel.

Select 『Ch 1』, and click  to specify a device and input an address as shown below. (• Click , then the following window appears for the user to input an address)



c) Ch 2: sets the devices of the instruments connected to RS-422/485 communication of the XGT Panel. Select 『Ch 2』, and click  to specify a device and input an address as shown above.

(2) Station No.: If Ch 1 or Ch 2 is selected, it will be activated and will set the other Station No. for the correspondent numeric tag to communicate with. The default value will be the slave Station No. which was set when the project was created.

Chapter 6. Panel Editor

5) Data

(1) Max. value: will be active only if 『Write Enabled』 is selected, where the max. value available to input should be set.

Any value more than the set maximum can not be input.

The range available to set is as shown in the table below.

(2) Min. value: will be active only if 『Write Enabled』 is selected, where the min. value available to input should be set.

Any value less than the set minimum can not be input.

Data		Range	
Display Format	Type		
DEC	Word	Signed	-32,768 ~ 32,767
		Unsigned	0 ~ 65,535
	Long	Signed	-2,147,483,648 ~ 2,147,483,647
		Unsigned	0 ~ 4,294,967,295
HEX	Word	0 ~ FFFF	
	Long	0 ~ FFFFFFFF	
BCD	Word	0 ~ 9999	
	Long	0 ~ 99999999	

(3) Write Enabled: allows the value to change with the key in the XGT Panel.

Whenever the SET key is pressed, it searches for the tag where 『Write Enabled』 is selected in the present screen and displays the cursor in sequence. The display sequence of the cursor is from the left upper to the right bottom of the screen. In order to change the value, use the left/right direction keys (◀, ▶), moving the number of ciphers, change the value with the up/down direction keys (▲, ▼) and then press the ENT key to write the set value on the applicable address. The set value will not be set if not appropriate.

(4) Signed: will be active only if the display type is of the decimal system, allowing the negative number to be displayed.

(5) Use Password: will be active only if 『Write Enabled』 is selected. If Use Password is selected and a password is set to the XGT Panel at the same time, the cursor will not be displayed despite the set key pressed.

The tag which has set Use Password is available to write only if the password is cancelled in the XGT Panel.

(6) Word/Long: sets the data type of the tag.

Word: 2 bytes, Long: 4 bytes

Chapter 6. Panel Editor

6) Display Format

- (1) DEC: displays the read data in the decimal.
- (2) HEX: displays the read data in the hexadecimal.
- (3) BCD: displays the read data in the binary-coded decimal.
- (4) Number of the total digits: sets the number of the total digits to display.

If the actual data exceeds the number of the digits which has been set, only the number of the digits as many as set based on the lower digit will be displayed.

Ex.) If the read device is 12,345 and the number of the total digits is set to be 3,

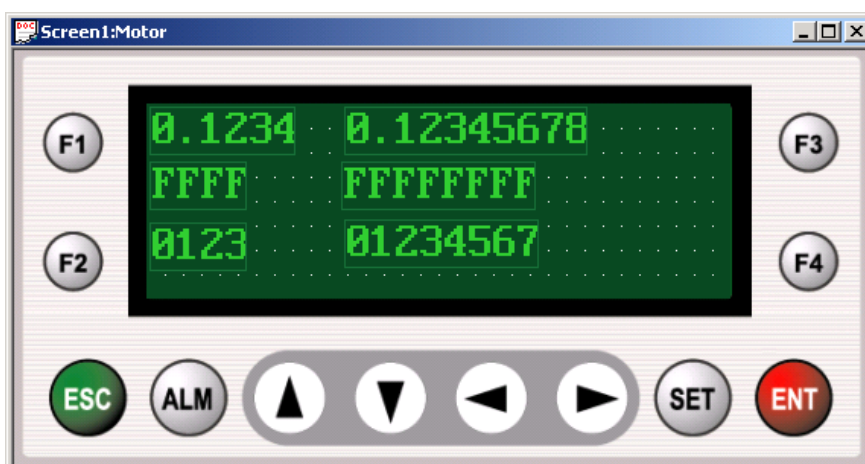
-> Actual screen display: 345.

- (5) Number of the fraction digits: will be active only if the display type is set DEC, displaying the number of the fraction digits. At this moment, the read value is not scaled up or down but just displayed with the decimal point.

Ex.) If the read device is 12345 and the number of the fraction digits is set to be 2,

-> Actual screen display: 123.45.

		Max. number setting available		Display Format of Numeric Tag
		Number of the total digits	Number of the fraction digits	
Word	DEC	5	4	0.1234
	HEX	4	Not specified	FFFF
	BCD	4	Not specified	0123
Long	DEC	10	9	0.123456789
	HEX	8	Not specified	FFFFFFFF
	BCD	8	Not specified	10234567



- (6) Outline: displays the outline of the tag in solid line.
- (7) Fill Leading zero: fills the number of the digits with "0" if there is no higher value when the numeric tag moves.

Ex.) If the read device is 123 and Fill Leading zero is selected,

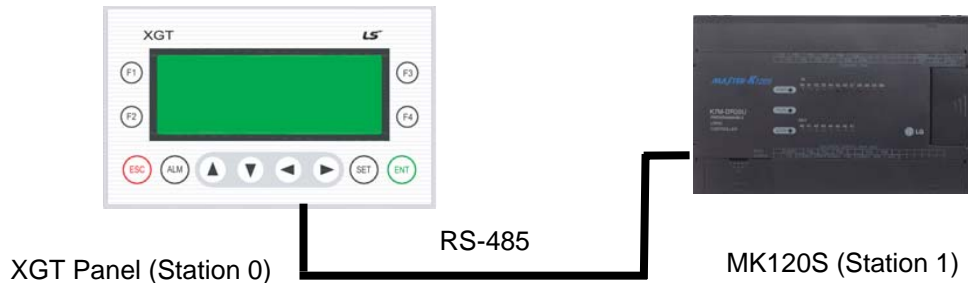
-> Actual screen display: 00123.(in case the number of the total digits is 5)

Chapter 6. Panel Editor

7) Application example of the numeric tag

(1) System Configuration

- In case of 1:1 communication with Master K120S through RS-485 where the XGT Panel is set to be a master.



(2) After the Panel Editor is executed, select Ch 2 as LS:MASTER-K (Link) in the project management and then let the communication set aligned to MASTER-K120S.

(3) Numeric Tag Setting

Select the numeric tag in the Panel Editor and specify the property of the tag as shown below.

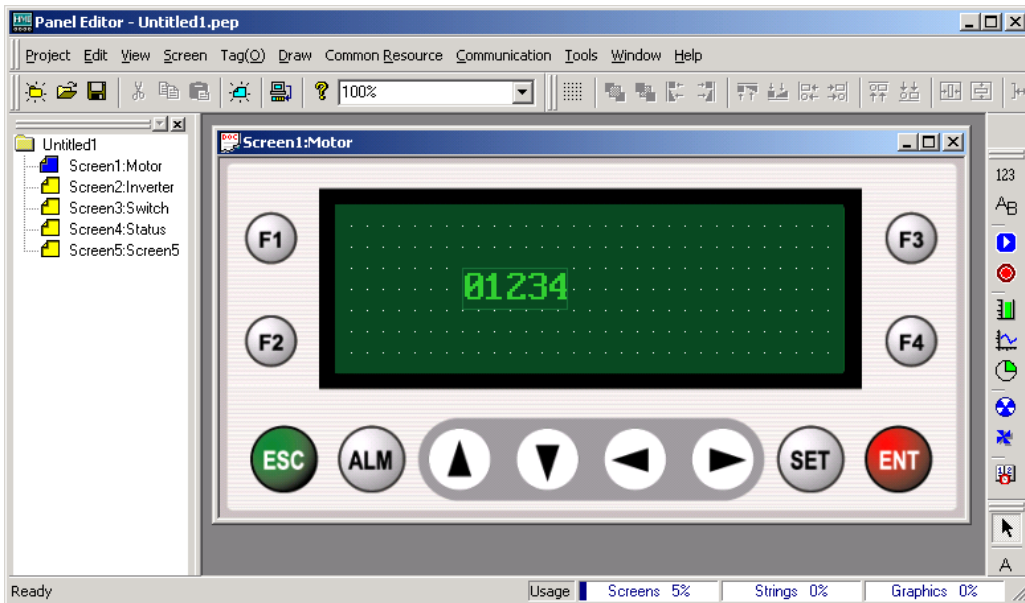
Setting Item	Setting Value	Setting Item	Setting Value
Channel	Ch2 (RS-422/485)	Display Format	DEC
Station No.	1	Total Digits	5
Address	D0000	Fraction Digits	0
Outline	Not specified	Fill Leading 0	Specified
Color Reverse	Not specified	Write Enabled	Specified
Font	Middle	Max.	65535
Data	Word	Min.	0



Chapter 6. Panel Editor

(4) Download

Downloads the project drawn on the XGT Panel. See the communication menu for details on download.



(5) Write Example of the Numeric Tag

In case the presently read value is 12345 which will be changed.

- Value of the numeric tag where Write Enabled is specified presently displays 12345.



- (1) If SET key is pressed, the cursor will blink on 1 digit of the numeric tag.

Key	Display	Remarks
SET	1 2 3 4 5	Cursor blinks if Write Enabled specified

Chapter 6. Panel Editor

(2) If ◀ key is pressed, the cursor will ascend to 10 digits.

Key	Display	Remarks
◀	1 2 3 4 5	Number of the digits ascended (Cursor blinks)

(3) If ▶ key is pressed, the cursor will descend to 1 digit again.

Key	Display	Remarks
▶	1 2 3 4 5	Number of the digits descended (Cursor blinks)

(4) If ▲ key is pressed, the value on 1 digit will increase by 1, displaying 12346. However, the changed value is not transferred to PLC yet this moment.

Key	Display	Remarks
▲	1 2 3 4 6	Setting value increased by 1 (Cursor blinks)

(5) If ▼ key is pressed, the value on 1 digit will decrease by 1, displaying 12345. However, the changed value is not transferred to PLC yet this moment.

Key	Display	Remarks
▼	1 2 3 4 5	Setting value decreased by 1 (Cursor blinks)

(6) If ▲ key is pressed twice again, the value on 1 digit will increase by 2, displaying 12347.

Key	Display	Remarks
▲	1 2 3 4 7	Setting value increased by 2 (Cursor blinks)

(7) If ENT key is pressed, the present setting value of 12347 will be written by D0000 on the PLC. And the cursor will disappear.

Key	Display	Remarks
ENT	1 2 3 4 7	Write setting value(Cursor disappears)

- If there is no response from the connection instrument while writing or there is NAK response, Re-Write is not available. That is, Write is executable just one time.

Chapter 6. Panel Editor

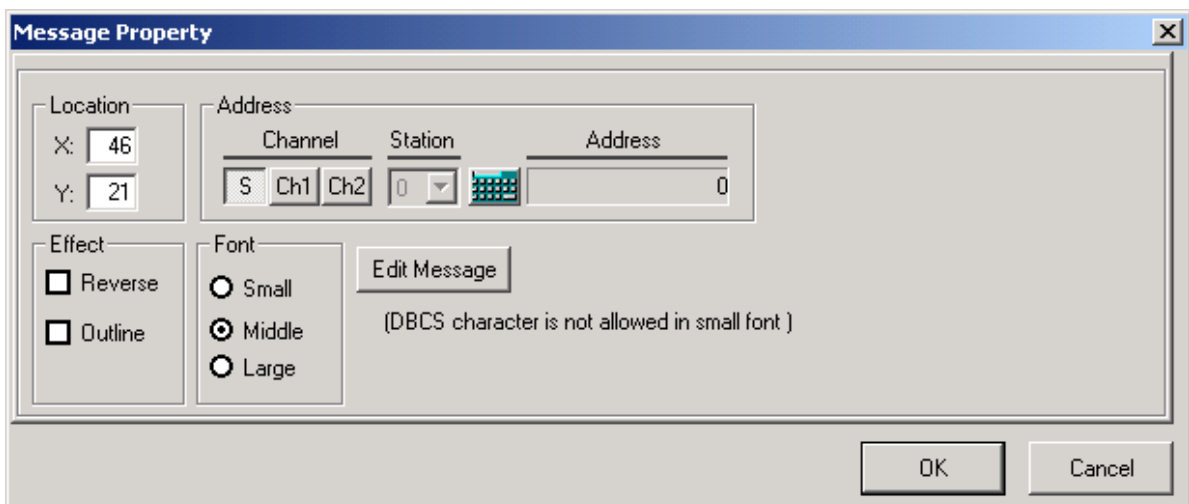
6.9.2 Message Tag ()

Displays a registered message according to the value of device.

Displays blank if a registered message for the current value of the device does not exist.



In order to specify the property of the message tag, double-click the message tag to display the Message Property setting window as shown below.



1) Location

- (1) Indicates tag's location (X-axis: 0~191, Y-axis: 0~63).
- (2) Thereupon, the X,Y coordinates point at the left upper edge of the tag.

Chapter 6. Panel Editor

- (3) Drag the tag with the mouse to move the tag, when the coordinates will change automatically..
- (4) Relocating is available by dragging the mouse.

2) Effect

- (1) Outline: Displays the outline of the numeric tag in solid line.
- (2) Reverse: Reverses the tag's color.

3) Font

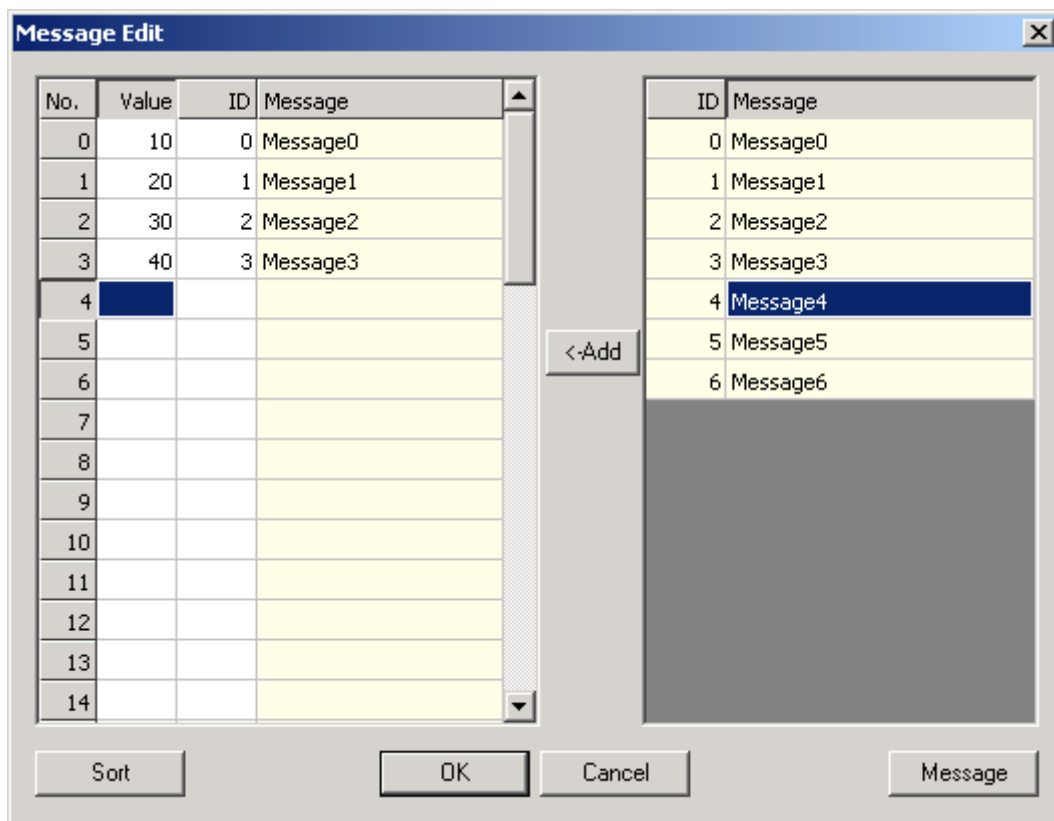
- (1) Small: Changes the size of the character to 6 x 8 dots.
- (2) Middle: Changes the size of the character to 8 x 16 dots.
- (3) Large: Changes the size of the character to 16 x 32 dots.

4) Address

- (1) Refer to the section '6.9.1 Numeric Tag' for details.

5) Edit Message

- (1) Edits the details of the message tag according to the change of the device of the instrument connected.
- (2) Click 'Message Edit' in the property setting window to display the Message Edit screen as shown below.



Chapter 6. Panel Editor

- (1) Message List (Right grid): Shows the contents and ID of all messages.
- (2) Message List (Left grid): Shows the messages which are registered for the selected message tag.

Up to fifty messages can be registered to one message tag.

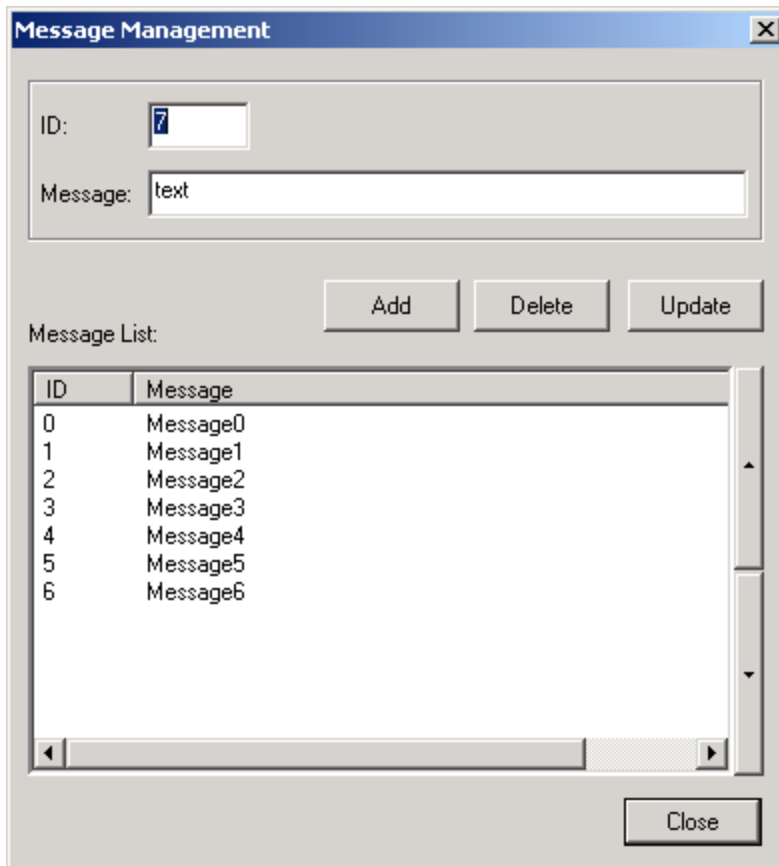
If the value of the device specified is identical to that of the message registered, its applicable message will be displayed. For example, if the value of the device is 20, 'Message 3' will be displayed on the XGT Panel and if the value of the device is 35, 'Message 4' will be displayed. All messages have to contain ID and device value.

- (3) Add: Registers the messages on the whole message lists in the left message tag.
- (4) Sort: Aligns registered messages by [Value].
- (5) Cancel: Cancels a message editing.
- (6) OK: Completes a message editing.

5) Message Management

Lets the messages be added, deleted, updated on the whole message lists.

Click Message Management button to display the Message Management window as shown below.



- (1) Add: Click Add button after the ID and contents of a message newly to add are input so to add the message on the registered message list at the bottom, where available range of ID is 0-65535 with the contents of the message up to 24 English characters and 12 Korean characters available.
In addition, the total number of messages differs according to the length of the contents of the message registered, which can be confirmed in the memory usage quantity in the View menu.
- (2) Delete: Select a message to delete among the registered messages and click the Delete button

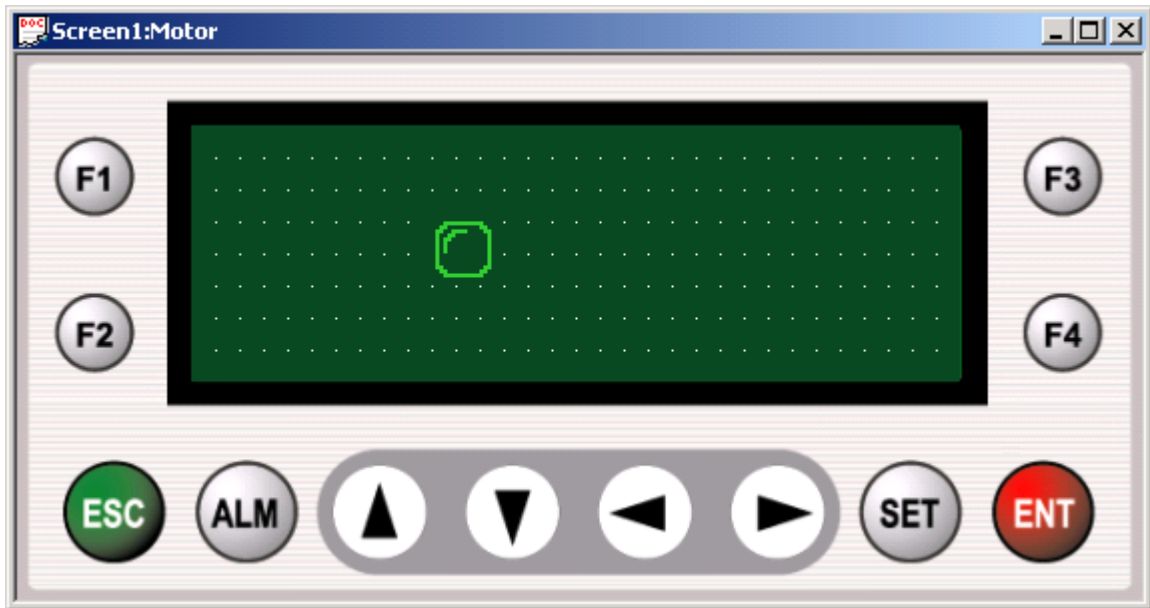
Chapter 6. Panel Editor

to delete the selected message.

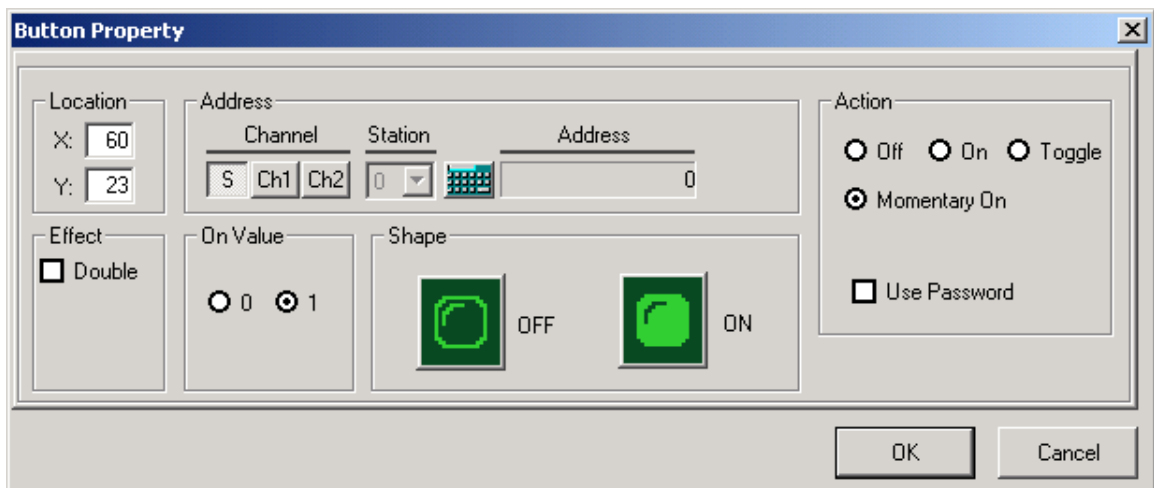
- (3) Update: Select a message to update among the registered messages, input ID and contents to update and click the Update button to update the selected message.

6.9.3 Button Tag ()

Displays and controls a status (On or Off) of bit device.



In order to specify the property of the Button Tag, double-click Button Tag to display the Property setting window as shown below.



Chapter 6. Panel Editor

1) Location

- (1) Indicates tag's location (Max. X:191, Y: 63).
- (2) Thereupon, the X,Y coordinates point at the left upper edge of the tag.
- (3) Drag the tag with the mouse to move the tag, when the coordinates will change automatically.
- (4) Relocating is available by dragging the mouse.

2) Effect

- (1) Double: Changes the size of the character to double.

3) On Value

- (1) Specifies the display format according to the value of the read device status.
- (2) If On status is set 0, On display format will be displayed when the value of the read device is 0, and if set 1, Off display format will be displayed.
- (3) If On status is set 1, Off display format will be displayed when the value of the read device is 0, and if set 1, On display format will be displayed respectively.

4) Address


- (1) Channel: Specifies the data's communication channel to display.

① S: Specifies a system memory of the XGT Panel.

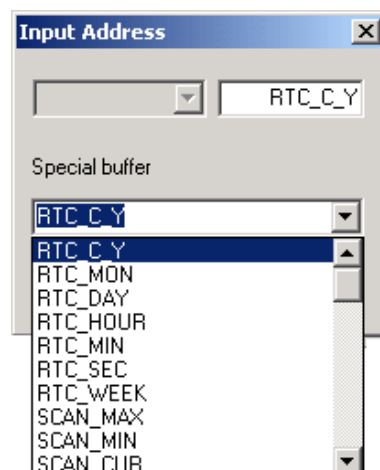
- A system memory is the memory to be provided for the user, and allows user to use as user memory or as system flags
- The size of system memory is 1,000 Word (0-999), and the user can use 900 Words (0-899) as user memory area. As for XP10BKB/DC, a latch area can be specified.

For more information on the latch area, refer to Parameter Setting of the Common Resource menu.

S900~S999 is the system flag area. For more information on the system flag, see the appendix.

After 『S』 selected, click  to choose an internal device address or a special flag as shown below. •

Click , then the following window appears for the user to input an address or system flag.



Chapter 6. Panel Editor


- Add the bit position at the back of the word address to specify a specific bit of a system memory.

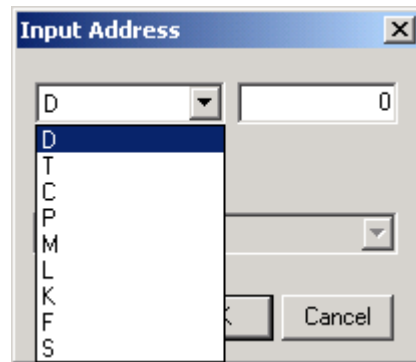
(Example) 8th bit of 120th word: 1208

12th bit of 700th word: 700C

If a special buffer is specified, it will be set to the lowest bit of the applicable special buffer.

② Ch 1

- Specify the channel as Ch 1(RS-232C).
- Click , then the following window appears for the user to input an address to read.



③ Ch 2

- Specify the channel as Ch 2 (RS-422/485).
- After 『Ch 2』 selected, click  to specify a device and input an address as shown above.

(2) Station: will be active if Ch 1 or 2 selected, where the communication Station No. of the correspondent will be set.

The Station No. which has been set in the communication setting of the file menu will be displayed as default.

5) Action

Specifies the actions of button tag if it is selected

Action	Description	Remark
On	Device value "1" Write(1 time)	1) Choose tag by "SET" key. 2) Operate by "ENT" key.
Off	Device value "0" Write(1 time)	
Reverse	Present status of device value reversed	
Momentary On	Only while pressing, "1" Write If key input turned off, "0" is written on the applicable device.	

6) Use password

When the password is used, Write Action is disabled until it is cleared.

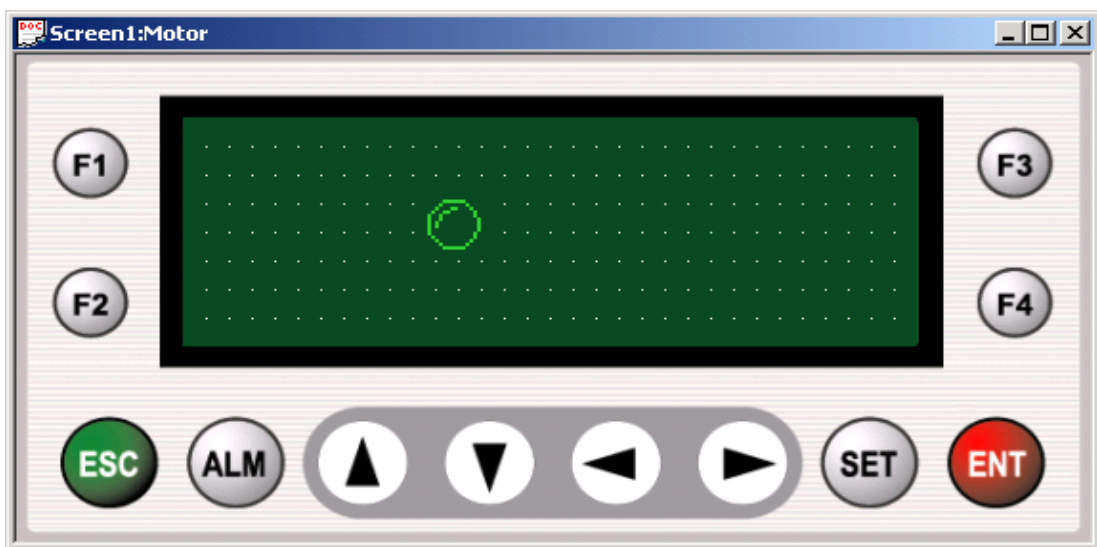
Chapter 6. Panel Editor

7) On Value & Shape

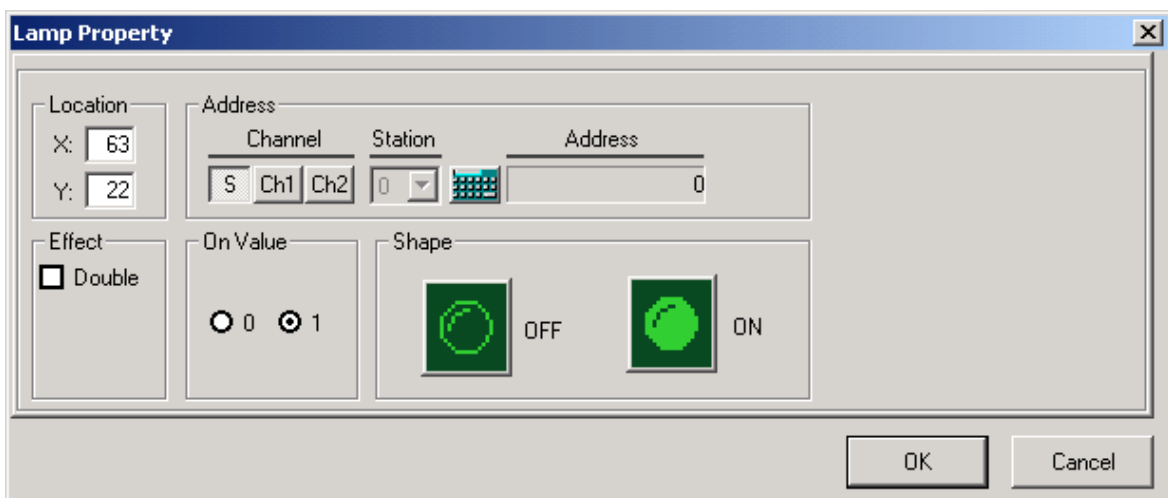
- (1) Specifies the display shape of the button tag according to On/Off status of the device.
- (2) If the value of the device is 0, Off shape will be displayed, and if the value of the device is 1, On shape will be displayed.
- (3) The image of the display shape can be changed as requested by the user.
- (4) See Chapter 6.3 for details on Image Edit and Add of the display shape.

6.9.4 Lamp Tag ()

Displays a status (On or Off) of bit device.



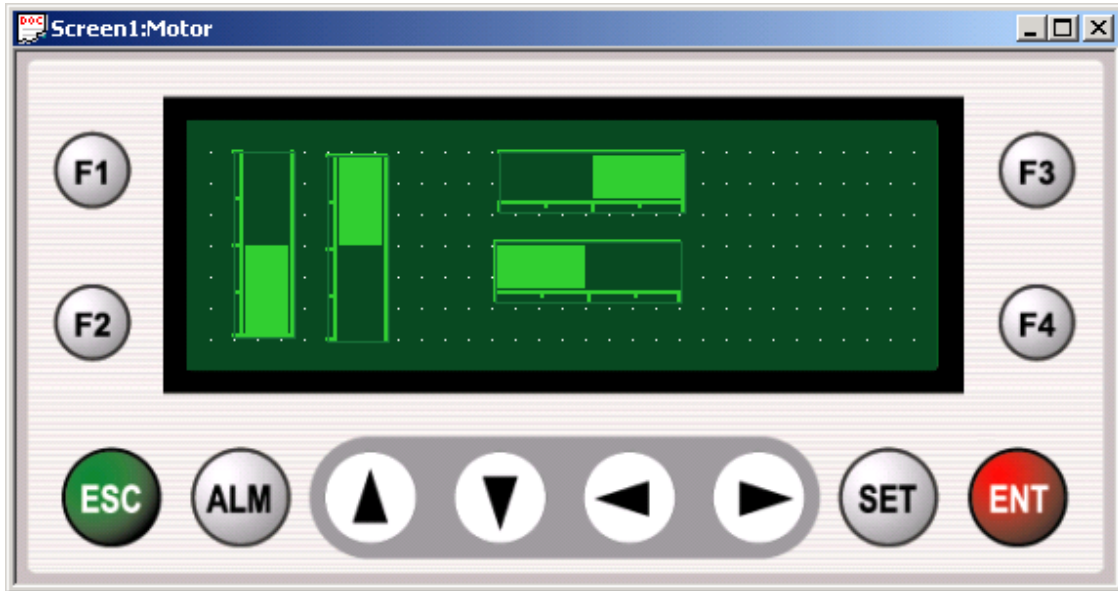
In order to specify the property of the Button Tag, double-click Button Tag to display the Property setting window as shown below.



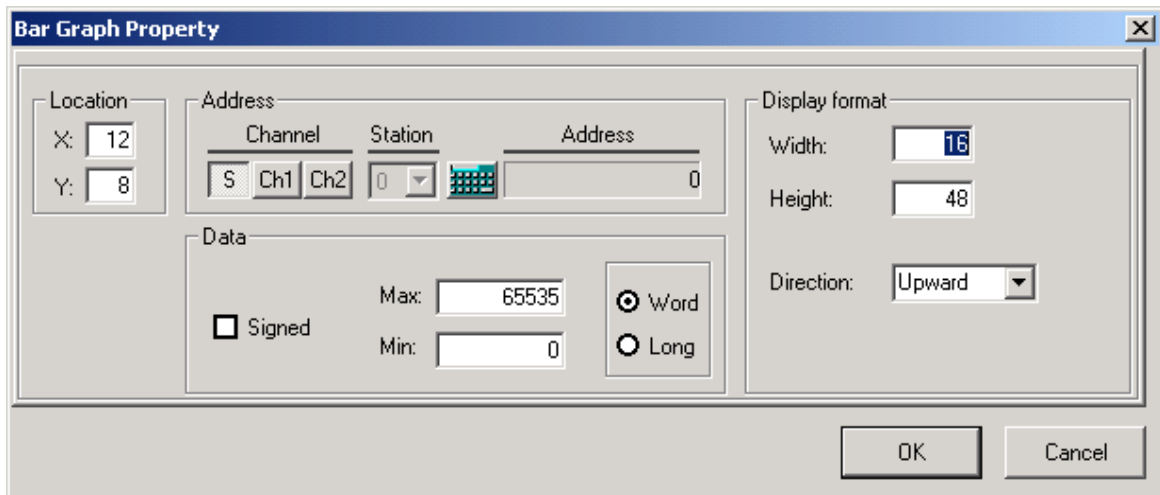
The Location, Effect, Address, On Value and Display Shape in the Lamp Property should be set identical to '6.9.3 Button Tag'.

6.9.5 Bar Graph Tag ()

Displays current value of device with a shape of bar graph



In order to specify the property of the Bar Graph Tag, double-click Bar Graph Tag to display the Bar Graph Property setting window as shown below.



The Location, Address, and Data in the Bar Graph Property should be set identically to '6.9.1 Numeric Tag'.

1) Graph

(1) Width: Specifies the width of the bar graph.

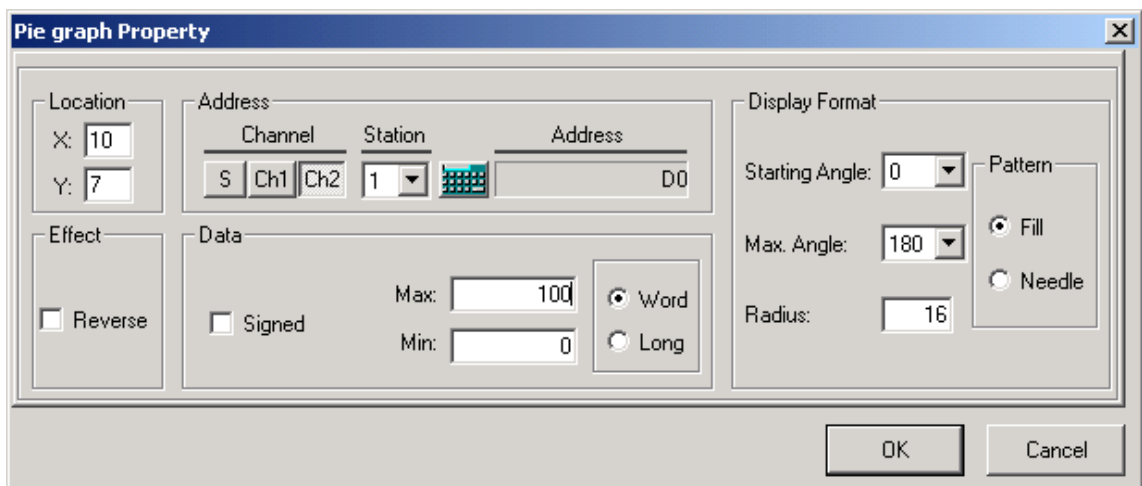
- Available range 8 ~ 192.
- Any other value than specified above will not be set.

Chapter 6. Panel Editor

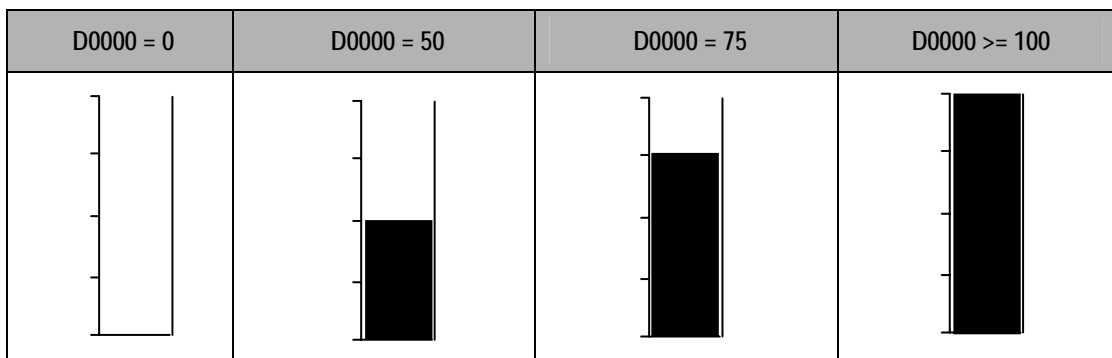
- (2) Height: Specifies the height of the bar graph.
- Available range 8 ~ 64.
 - Any other value than specified above will not be set.
- (3) Size Edit by using the mouse
- Select a bar graph tag to edit and use the mouse to change the size of the graph tag.
 - Width and Height will be changed automatically at this moment.
- (4) Display Direction: Specifies the increasing direction according to the increase of the read device value.
- One direction can be specified among Upward/Downward/Leftward/Rightward.

2) Example

Assume that properties of bar graph are specified as shown below.

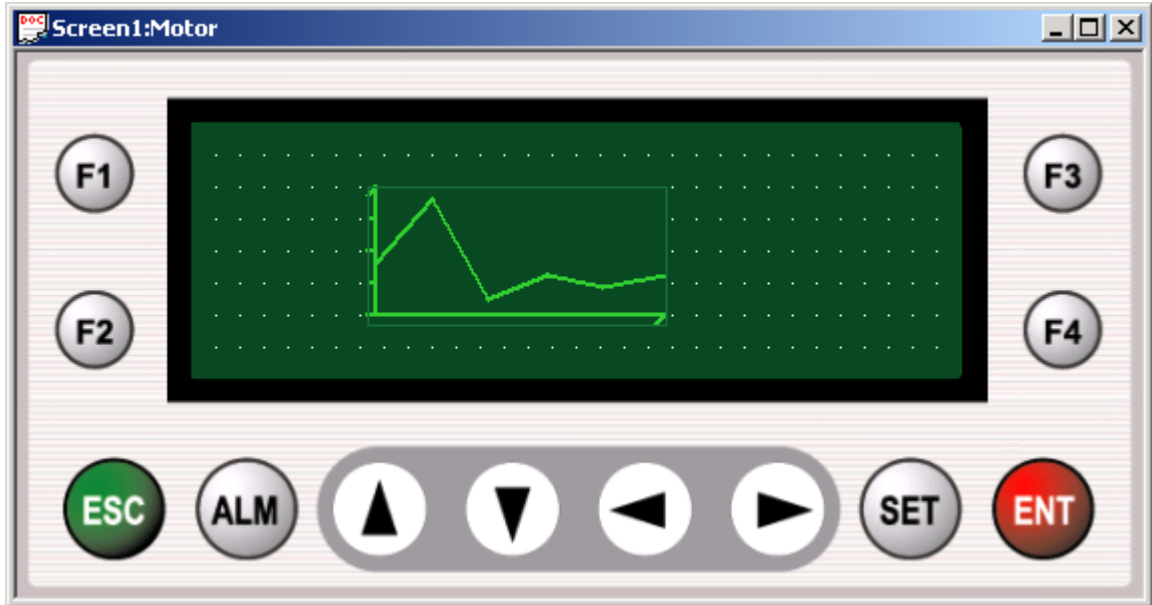


- A Bar Graph Tag operates as shown below according to the value of D0000 of the station 1 connected to Ch2.

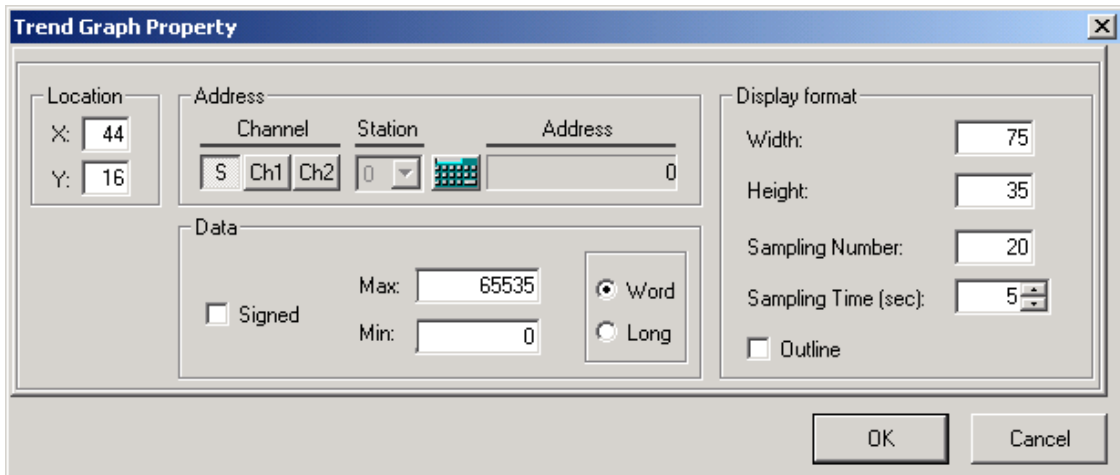


6.9.6 Trend Graph Tag ()

Displays current value of device with a shape of trend graph.



In order to specify the property of the Tag, double-click to display the Property setting window as shown below.



The Location, Address, and Data in the Trend Graph Property should be set identical to '6.9.5 Bar Graph Tag'.

1) Graph

(1) Width: Specifies the width of the trend graph.

- Available range: 8 ~ 192
- Any other value than specified above will not be set.

Chapter 6. Panel Editor

(2) Height: Specifies the height of the trend graph.

- Available range: 8 ~ 64.
- Any other value than specified above will not be set.

(3) Sampling Number

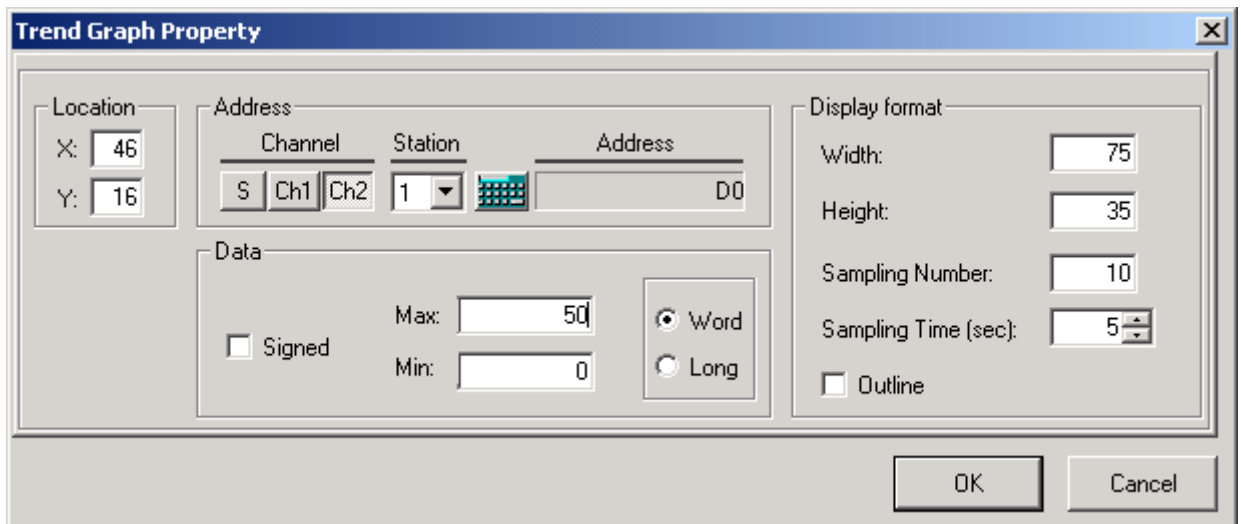
- Specifies a maximum number of the section of X-axis. If the sampling number is set as 20, A graph will be drawn by 1/20 of X-axis per sampling time.

(4) Sampling Time

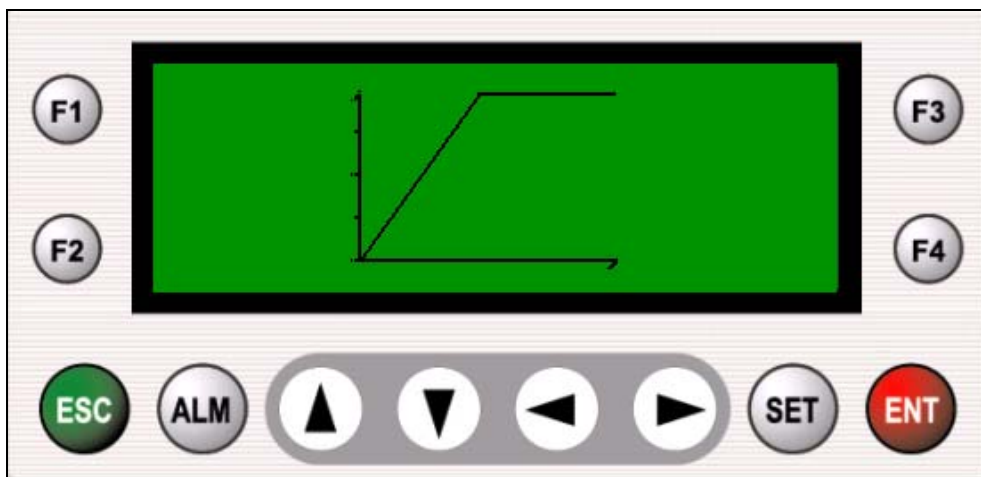
- Specifies a displaying time interval
- 1~3,600 sec.

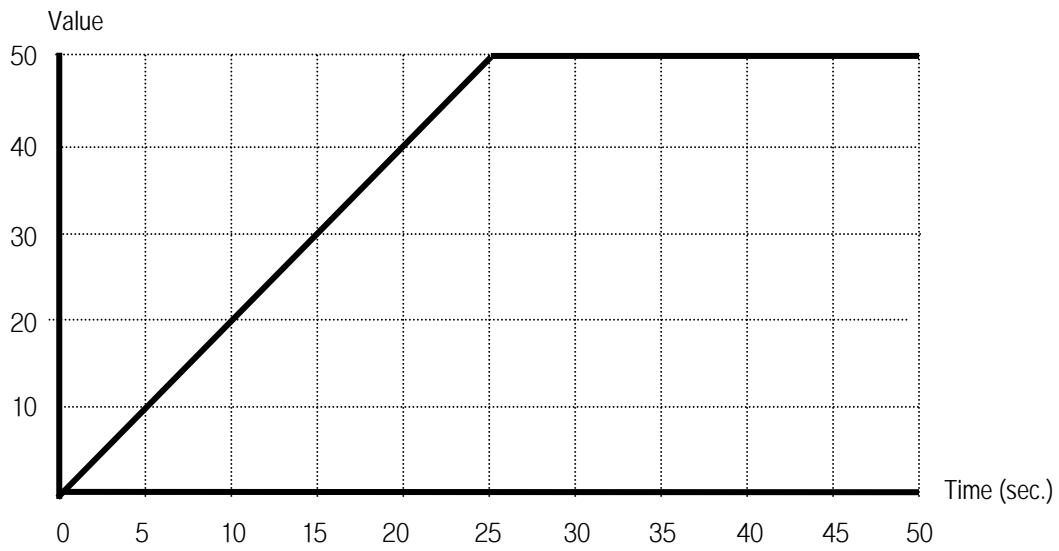
2) Example

Assume that the properties of a bar graph are specified as shown below, and the value of D0000 of Station 1 increases by 2 per second.



Thereupon, the Trend Graph Tag of the XGT Panel will be displayed as shown below.



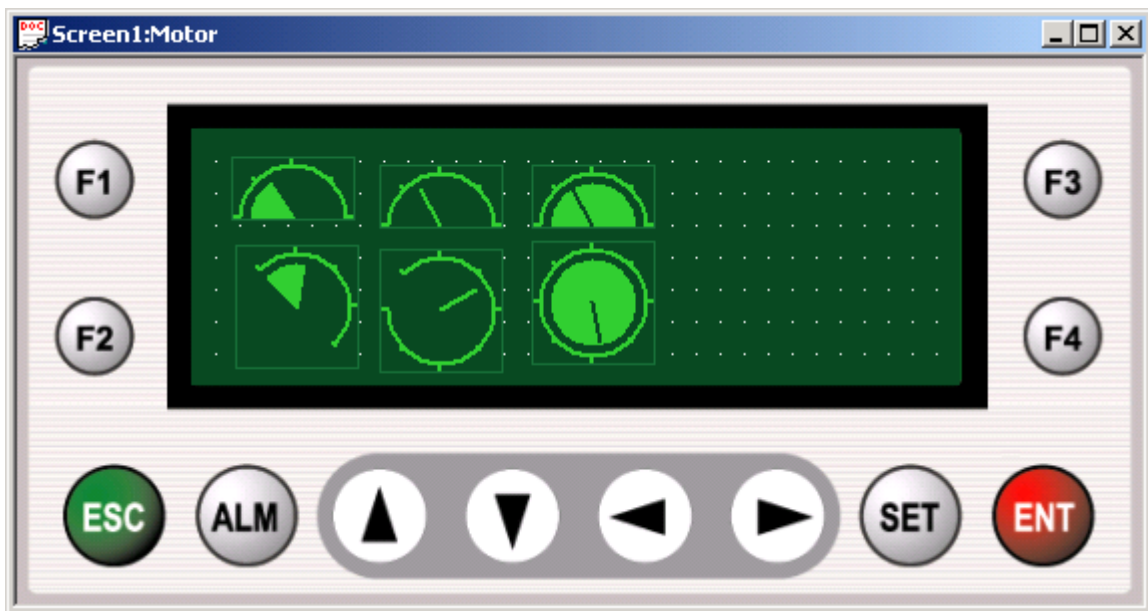


Total X-axis time = (Sampling time) x (Sampling number) = 5 x 10 = 50 sec.

6.9.7 Pie Graph Tag ()

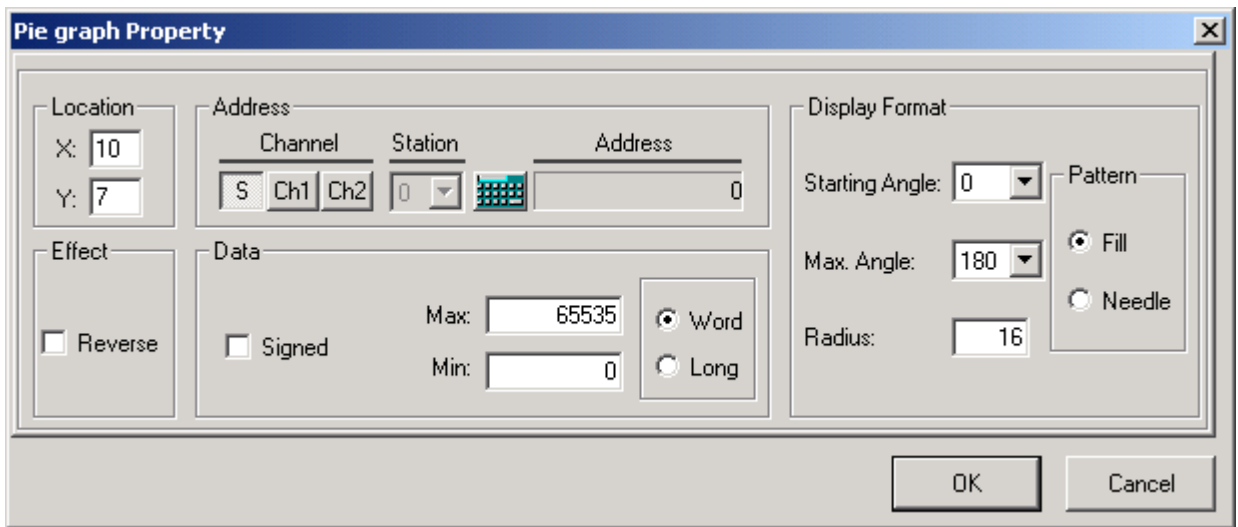
Displays current value of the devices as a shape of pie graph.

Various starting angle and displaying angle size can be specified as shown below.



Chapter 6. Panel Editor

In order to specify the property of the Tag, double-click to display the Property setting window as shown below.



The Location, Address, and Data in the Pie Graph Property should be set identical to '6.9.5 Bar Graph Tag'.

1) Effect

(1) Reverse: Reverses the tag's color.

2) Graph

(1) Radius: specifies the radius of the Pie Graph Tag.

Use the mouse directly on the screen to change the radius of the tag.

(2) Starting Angle: specifies the Starting Angle of the Pie Graph.

Available range 0° ~ 315° by 45° increase.


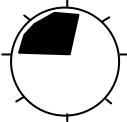














(3) Max. Angle: specifies the angle from the starting position to the ending position of the Pie Graph.

Available range 0° ~ 315° by 45° increase.

Chapter 6. Panel Editor

(4) Starting angle & Max. Angle

- According to various setting modes, display examples of the Starting Angle & Max. Angle are as follows.

Angle (degree)	Starting Angle (Max. Angle: 180°)	Maximum Angle (Starting Angle: 0°)
0 (Starting Angle)/ 360 (Max. Angle)		
45		
90		
135		
180		
225		
270		
315		

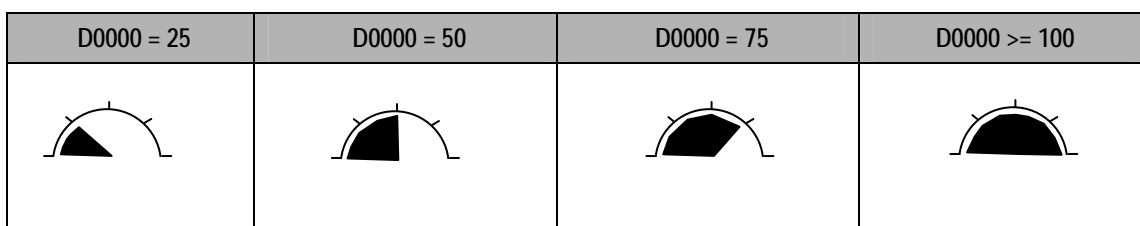
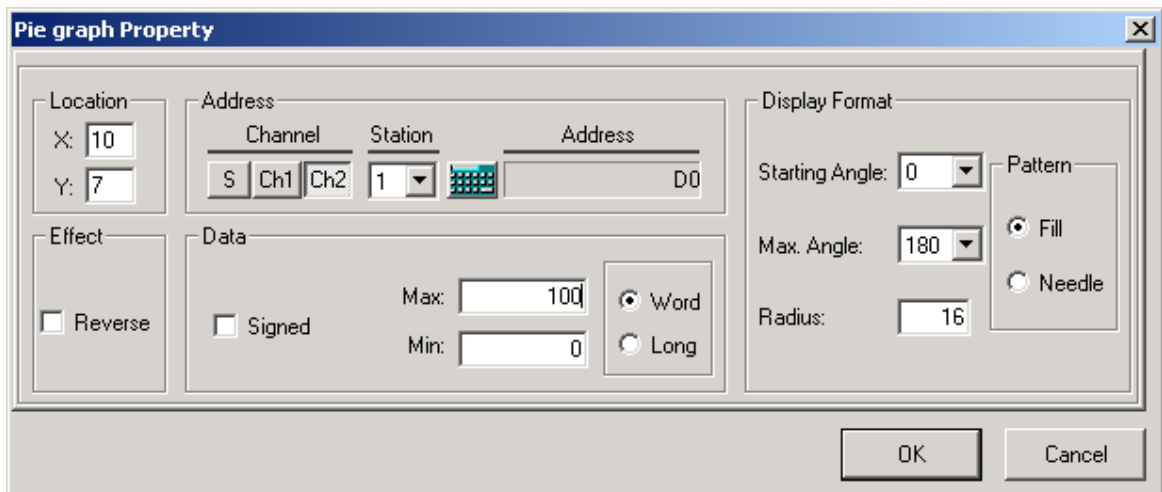
Chapter 6. Panel Editor

(5) Pattern: specifies the graph display pattern.



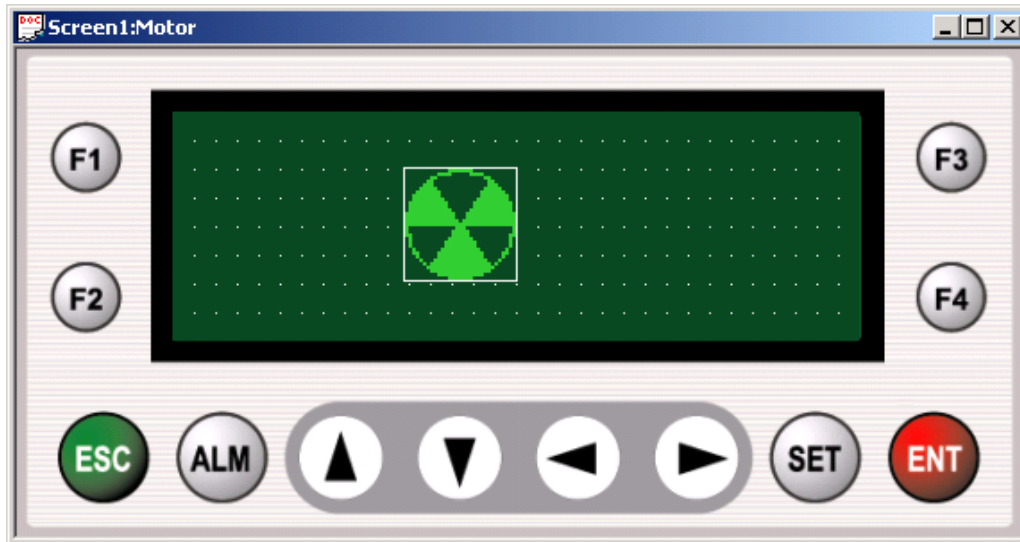
2) Example

Assume that the Property of the Pie Graph Tag is as specified below.

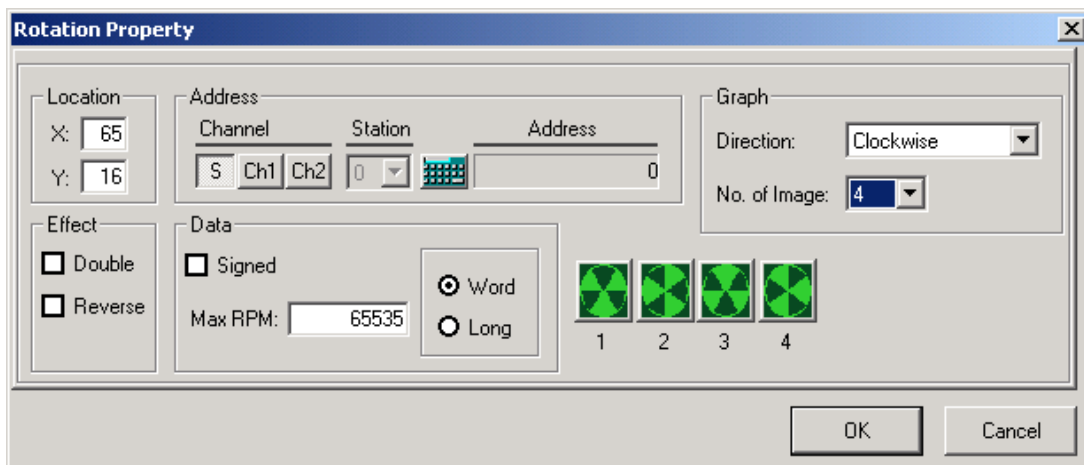


6.9.8 Rotation Tag ()

Varies a rotating speed of image of motor according to the value of device.



In order to specify the property of the Tag, double-click to display the Property setting window as shown below.



The Location, Effect and Address in the Rotation Property should be set identical to '6.9.5 Bar Graph Tag'.

1) Data

(1) Max. RPM

- . Specifies the maximum speed of device which makes the rotate tag revolve fastest.
- . XGT Panel divides the range from 0 up to the max. RPM value into 20 blocks and displays the rotation cycle while increasing by 20 ms per block.

Chapter 6. Panel Editor

- (2) Signed: If selected, the rotation tag will rotate contraries when the value of the device is negative.

2) Graph

(1) Rotation Direction

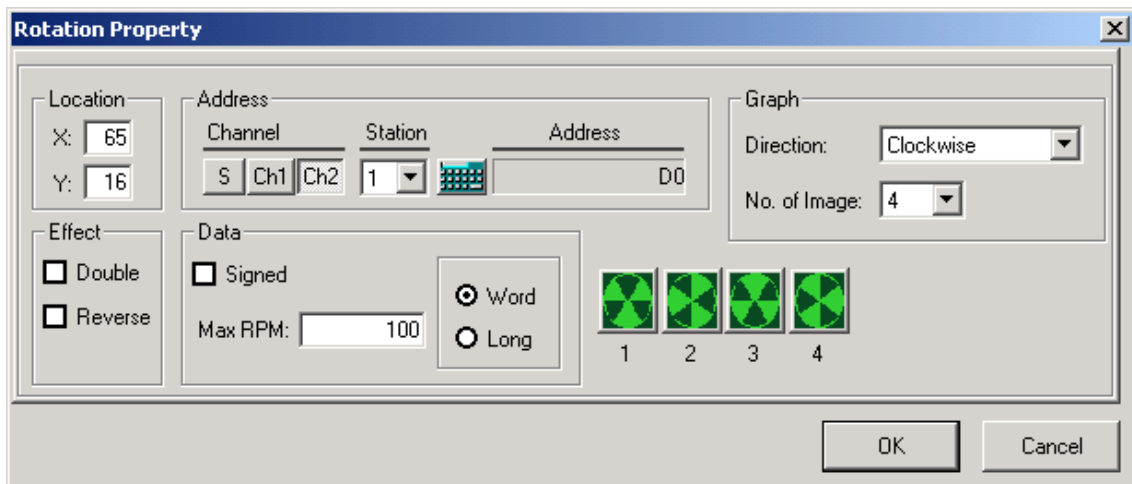
- Specifies the Rotation Direction of the tag when the value of the device is positive.
- If the Rotation Direction is set clockwise and Signed available, it will turn clockwise when the value of the device is positive and counterclockwise when the value of the device is negative.

(2) Number of Images

- Specifies the Number of Images which are used to display the rotation tag.
- Available range of number is 2 ~ 8.
- Based on the Number of Images specified, each image will be displayed on the Property window. And each image can be changed as requested by the user. See 6.3 for details on Edit Image.

3) Application Example of Rotation Tag

- (1) For an application example, the property of the Rotation Tag is specified as shown below.



- (2) Since the Max. RPM is specified 100, the size of each block will be $100/20 = 5$.

- (3) Time taken for the Rotation Tag to rotate once according to the value of the device D0 of Station No. 1 is as follows.

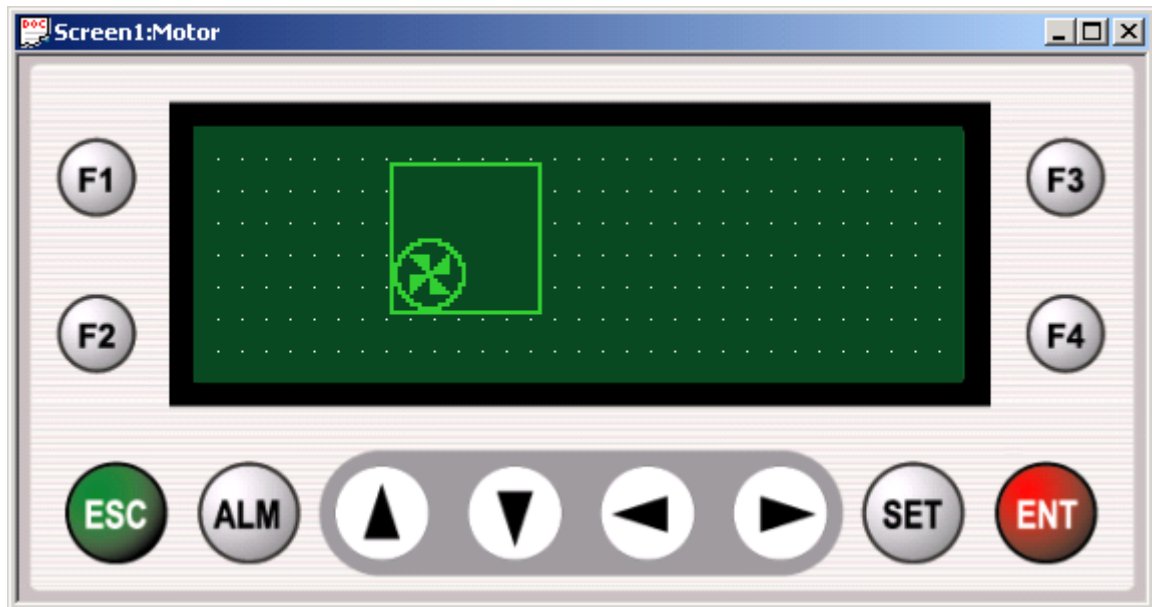
Data Value	Block No.	Display Cycle	Time Taken per Round ((Display Cycle) × (No. of Images))
5 or less	20	400 ms	$400\text{ms} \times 4 = 1600\text{ms}$
6 - 10	19	380 ms	$380\text{ms} \times 4 = 1520\text{ms}$

Chapter 6. Panel Editor

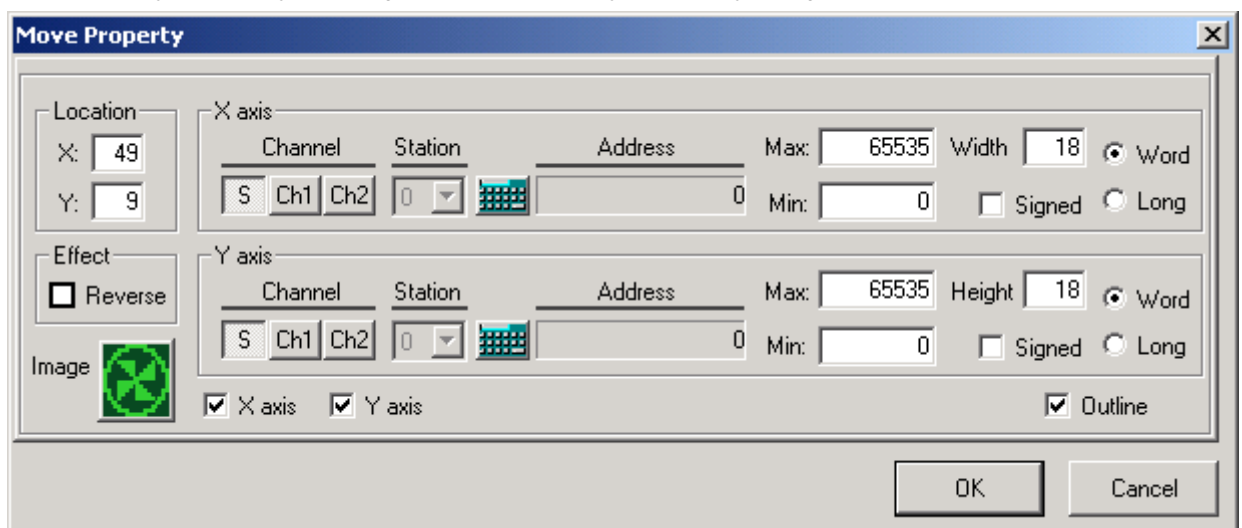
Data Value	Block No.	Display Cycle	Time Taken per Round ((Display Cycle) × (No. of Images))
91 ~ 95	2	40 ms	40ms × 4 = 160ms
96 or more	1	20 ms	20ms × 4 = 80ms

6.9.9 Move Tag ()

Varies a position of tag according to the values of devices.



In order to specify the property of the Tag, double-click to display the Property setting window as shown below.



The Location, Effect, Addresses of X-axis Y-axis, Max., Min., Width and Height in the Move Property should be set identical to '6.9.5 Bar Graph Tag'.

Chapter 6. Panel Editor

1) X-axis/Y-axis

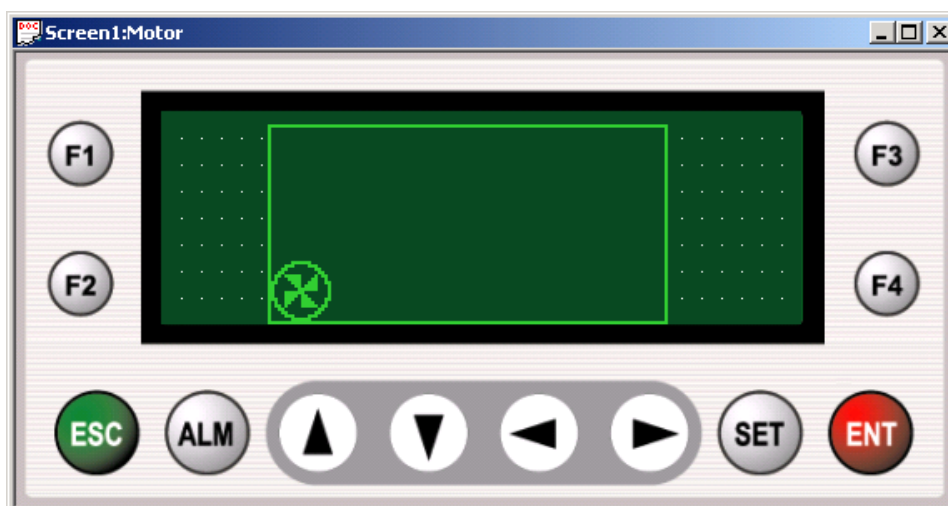
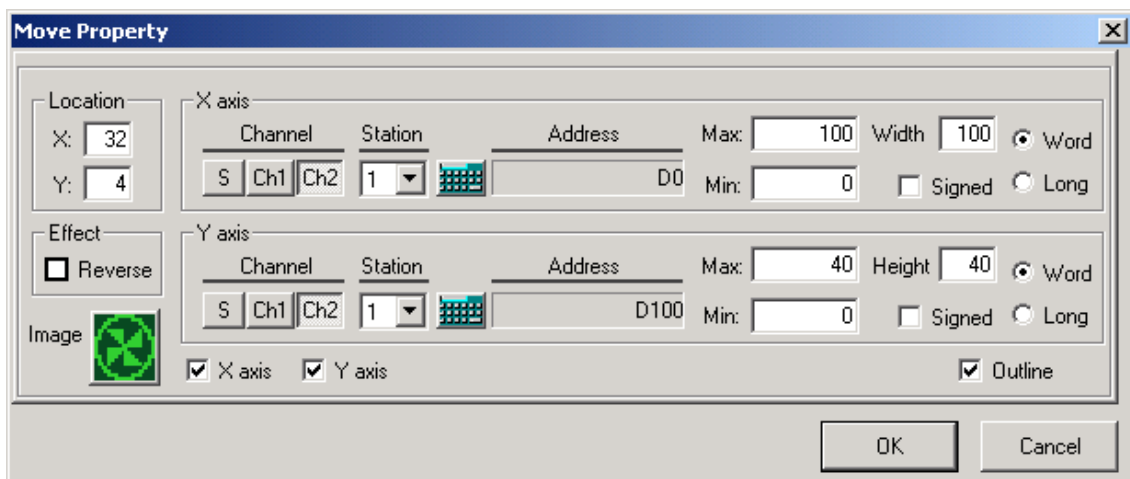
- (1) Enables or disables X-axis and Y-axis.
- (2) If just one is selected between X and Y, linear movement will be allowed to the selected direction. And if all of the two axes selected, plane movement will be allowed. At least one of them has to be enabled.

2) Select Image

- (1) Allows the image used in Move Tag to be edited and added as requested by the user.
- (2) See 6.3 for details on Edit Image and Add Image.

2) Application Example of Move Tag

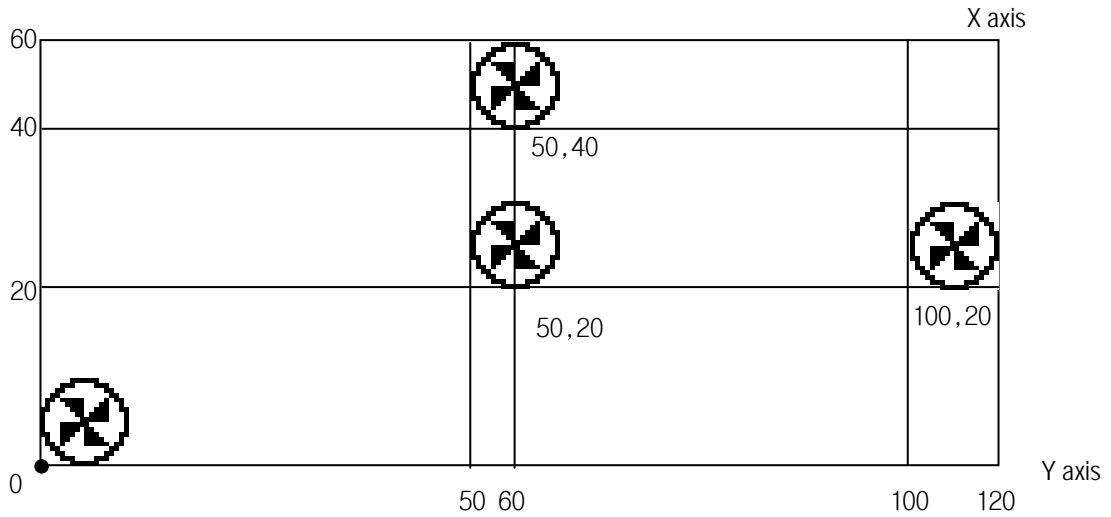
For an application example, the property of the Move Tag is specified as shown below.



Chapter 6. Panel Editor

(1) Width Move Unit: $\text{Max.} / \text{Width} = 100 / 100 = 1$

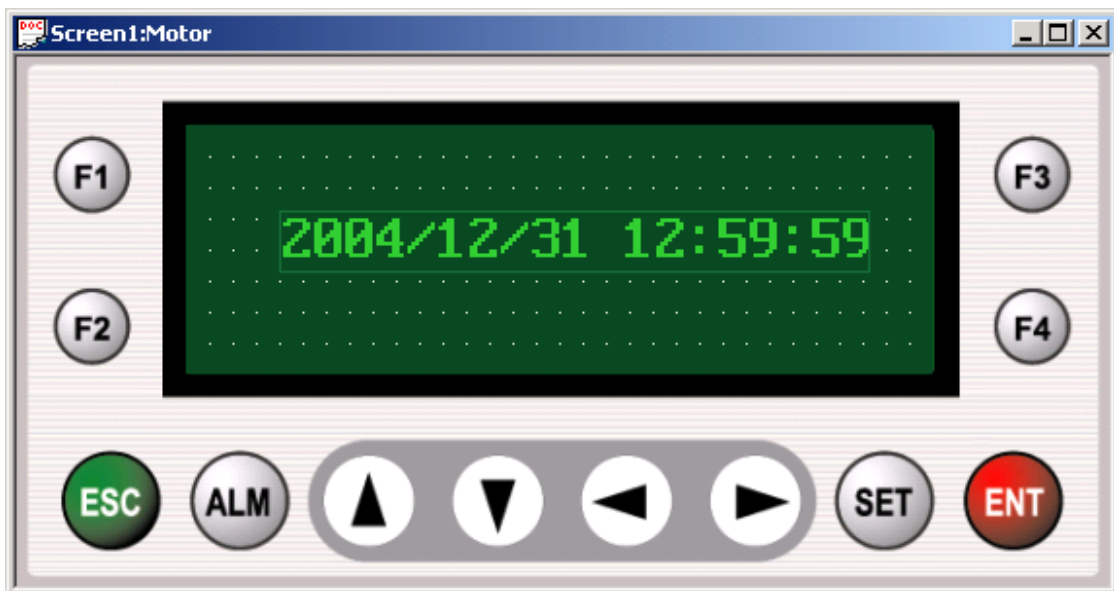
(2) Height Move Unit: $\text{Max.} / \text{Height} = 40 / 40 = 1$



(3) Based on the value of the device specified on the X and Y axes, the Move Tag will be displayed.

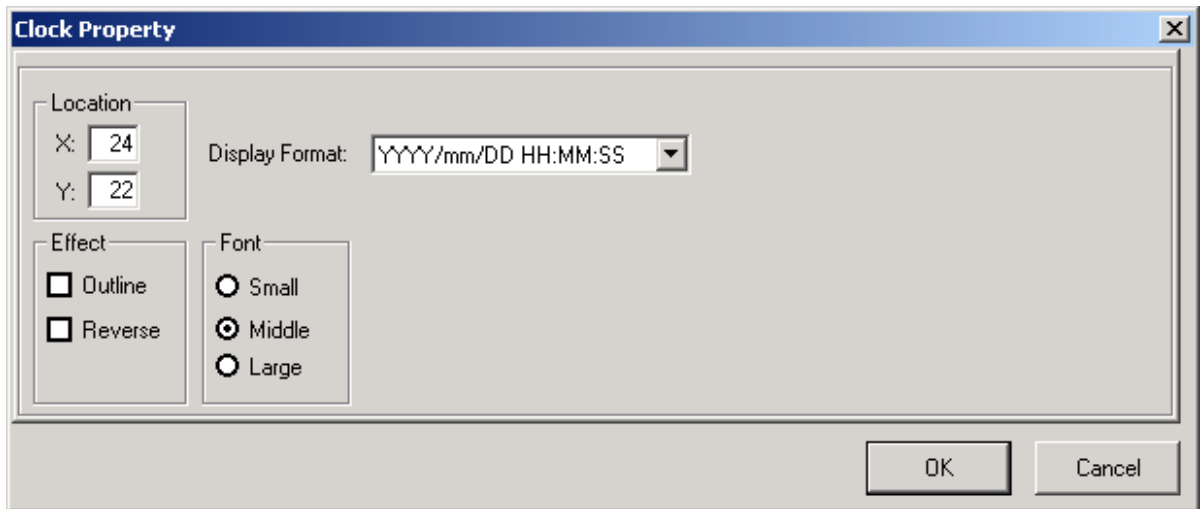
6.9.10 Clock Tag ()

Displays current time. (Available on XP10BKB/DC only)



Chapter 6. Panel Editor

In order to specify the property of the Tag, double-click to display the Property setting window as shown below.



The Location, Effect and Font in the Clock Property should be set identical to '6.9.1 Numeric Tag'

1) Display








(1) Specifies a display format of a clock tag.

(2) Display Formats available are as shown in the table below.

No.	Display Format	Description	Example
1	YYYY/mm/DD HH : MM:SS	Year/month/date hour : minute : second	2007/06/03 10:12:24
2	HH : MM : SS	Hour : minute : second	10:12:24
3	YYYY/mm/DD	Year/month/date	2007/06/03
4	HH : MM	Hour : minute	10:12
5	mm/DD	Month/day	06/03
6	DD/mm/YYYY	Date/month/year	03/06/2004
7	DD/mm	Date/month	03/06
8	YYYY	Year	2004
9	mm	Month	06
10	DD	Date	03
11	HH	Hour	10
12	MM	Minute	12
13	SS	Second	24
14	WWW	Day of the week	Wed

6.10 Draw Menu

Shows the various functions of the Draw menu.

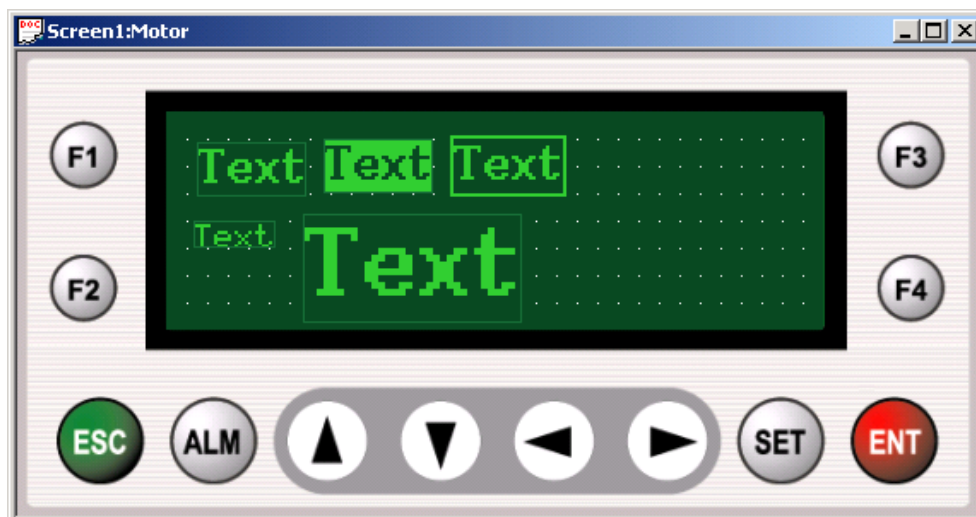
Draw		
	Selection	Esc
	Text	Alt+M
	ImageText	Alt+G
	Image	Alt+I
	Line	Alt+L
	Rect	Alt+N
	Circle	Alt+B

6.10.1 Selection

It is a tag Selection mode, which is used to edit or select the tags registered on the screen.

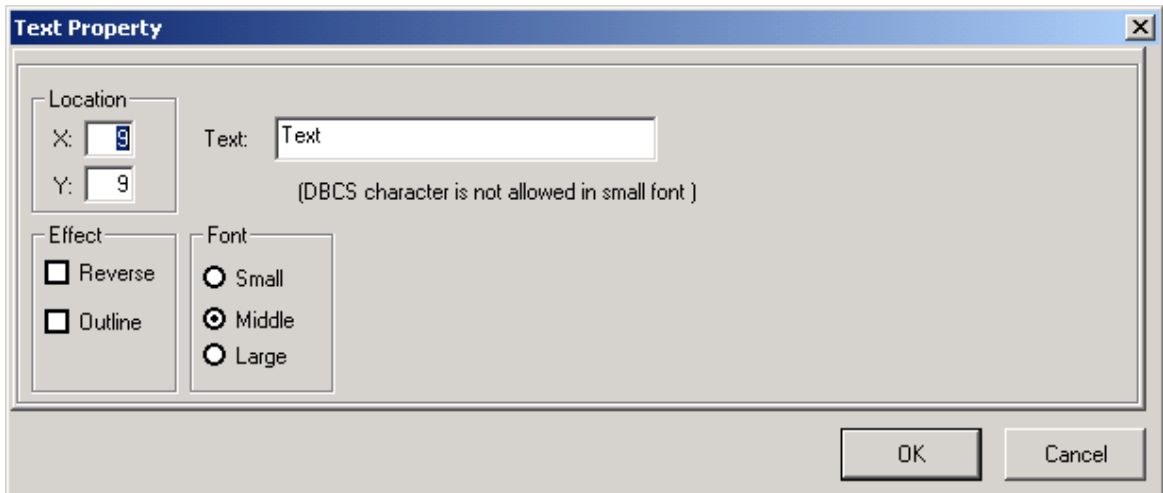
6.10.2 Text ()

Displays the Text input by the user.



Chapter 6. Panel Editor

In order to specify the property of the Text, double-click to display the Property setting window as shown below.



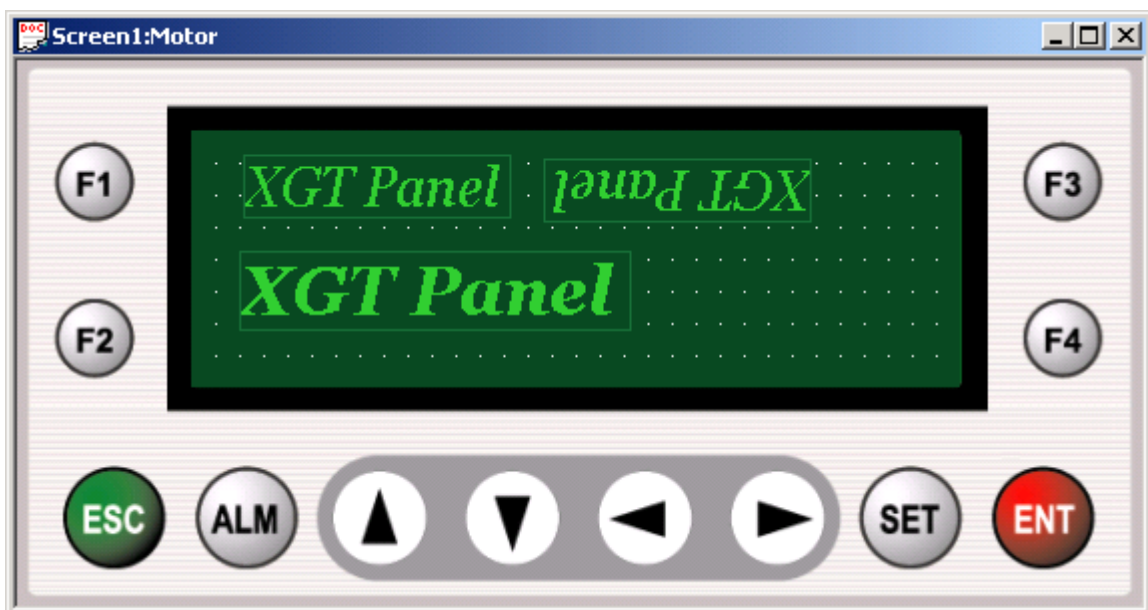
The Location, Effect and Font in the Text Property should be set identically to '6.9.1 Numeric Tag'

1) Text

- (1) Input the Text to be displayed.
- (2) Up to 24 English characters and 12 Korean characters available.

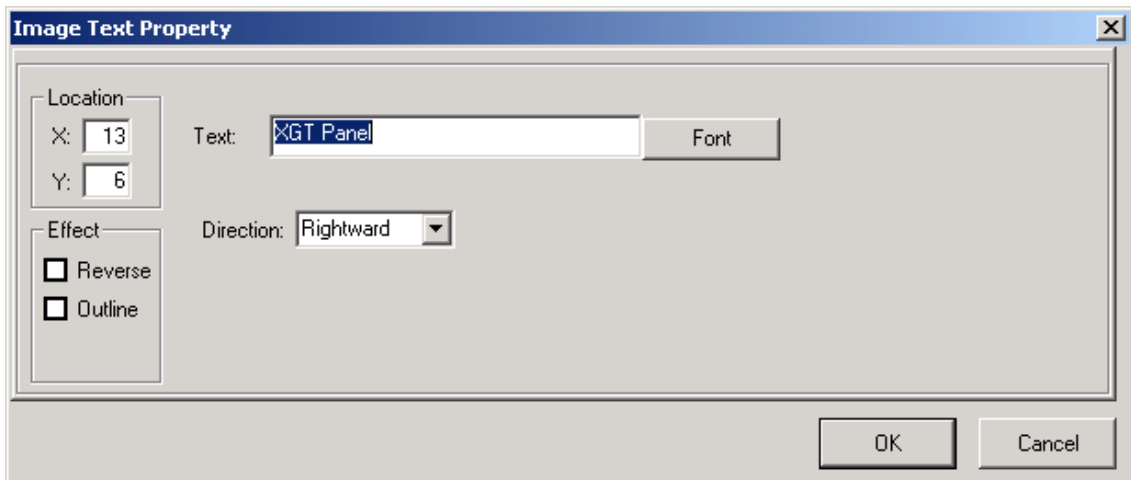
6.10.3 Image Text ()

Displays the Text input by the user in an image, which allows diverse drawings with various fonts and texts presented.



Chapter 6. Panel Editor

In order to specify the property of the Image Text, double-click to display the Property setting window as shown below.



The Location and Effect in the Image Text Property should be set identically to '6.9.1 Numeric Tag'

1) Text

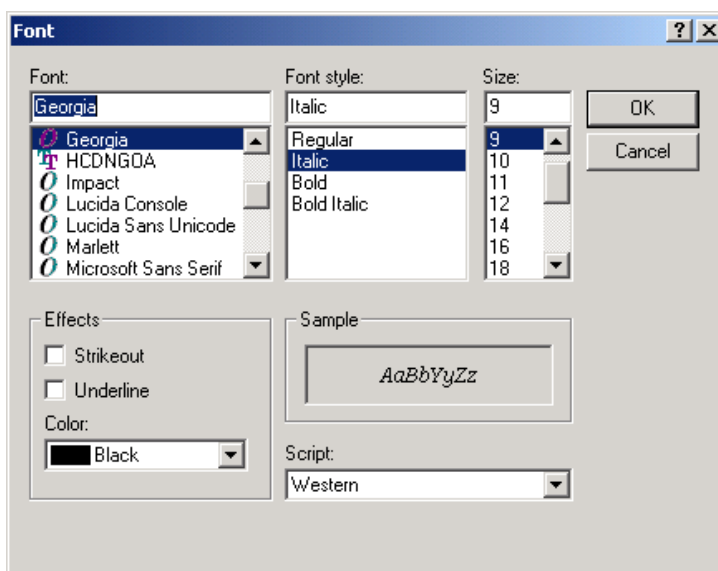
- (1) Input the Text to be displayed.
- (2) Up to 24 English characters and 12 Korean characters available.

2) Display Direction

- (1) Specifies the Display Direction of the Image Text.
- (2) One direction can be specified among Upward/Downward/Leftward/Rightward

3) Select Font

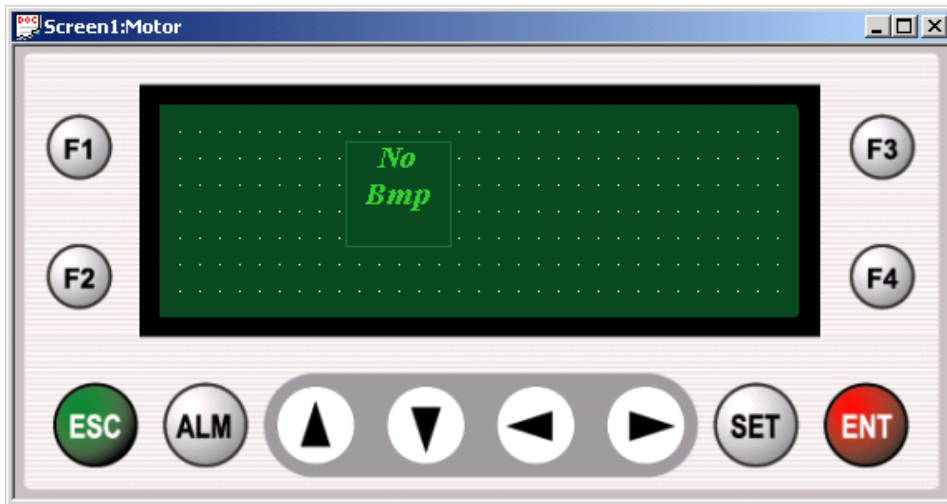
- (1) Specifies Font and Size of the Image Text.
- (2) If the Font selection button is pressed, a Font setting window will appear as shown below.



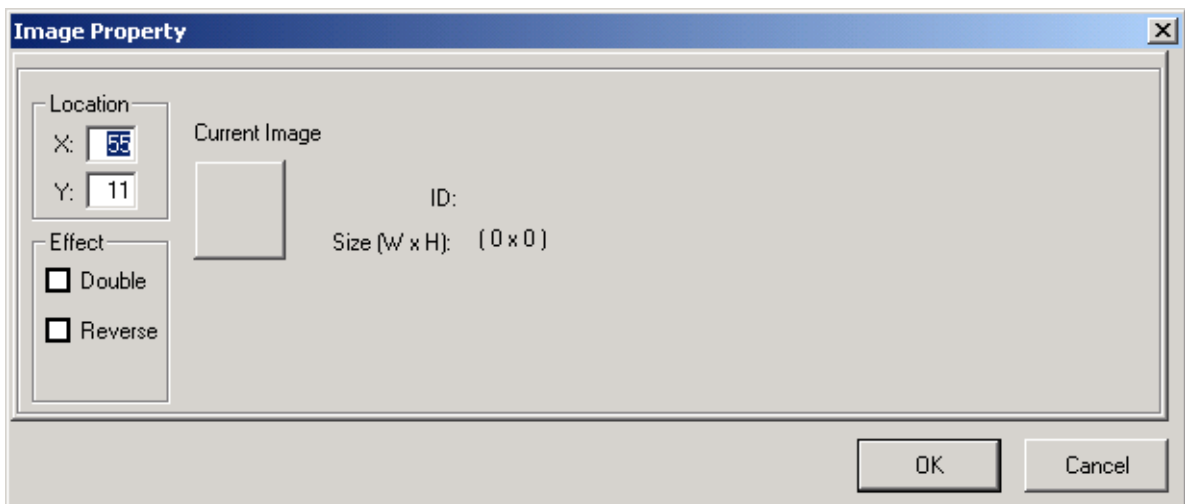
- (3) Specify Font, Font Style, Size and Effects and click OK to complete setting.

6.10.4 Image ()

Displays a bitmap image.



In order to specify the property of the Image Tag, double-click to display the Property setting window as shown below.



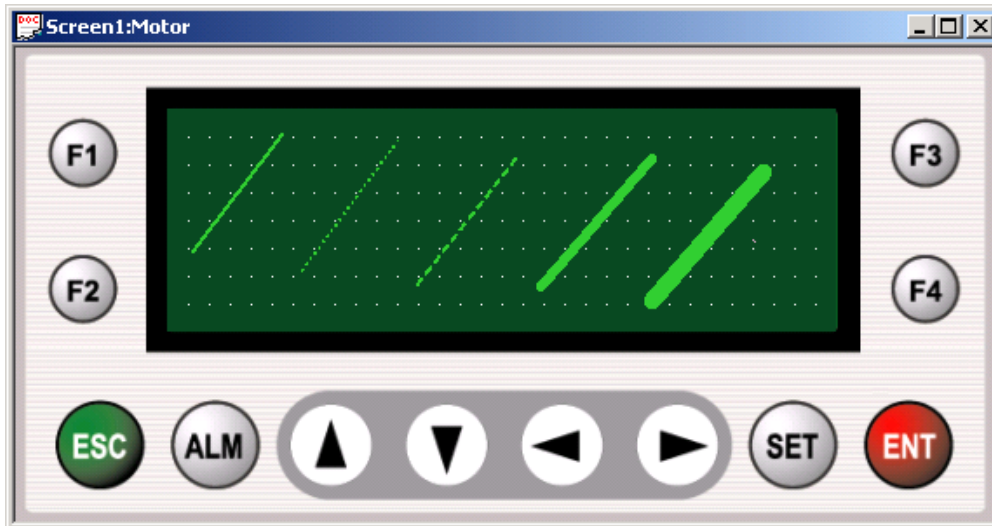
The Location and Effect in the Image Property should be set identical to '6.9.1 Numeric Tag'.

1) Edit Image

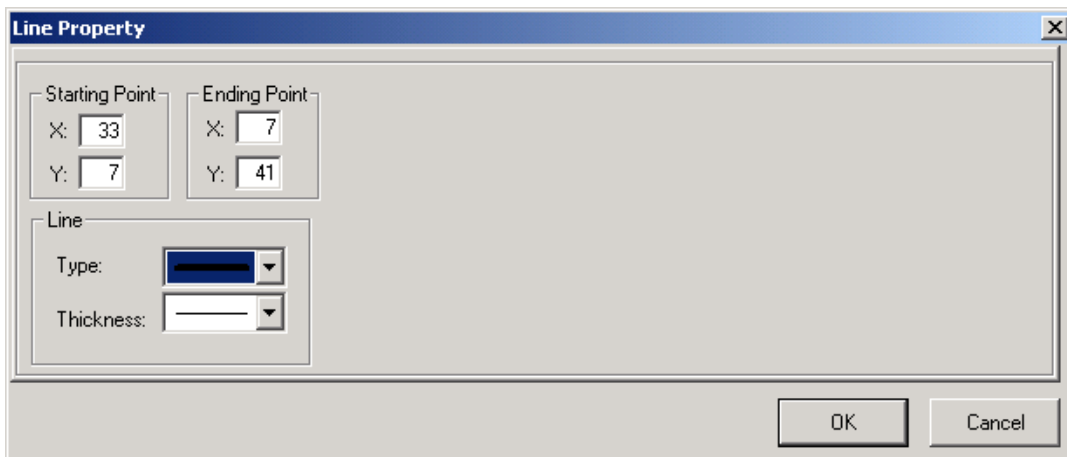
- (1) Allows the displayed image to be changed or added as requested by the user.
- (2) See 6.3 for details on Edit Image and Add Image.
- (3) However, the size of the image should not exceed 192*64 dots.

6.10.5 Line ()

Draws a line of various shapes.



In order to specify the property of the Line Tag, double-click to display the Property setting window as shown below.



1) Starting Point

- (1) Specifies X-Y coordinates of the starting point. (Max. X-axis: 0~191, Y-axis: 0~63)
- (2) Relocating is available by dragging the mouse.

2) Ending Point

- (1) Specifies X-Y coordinates of the ending point. (Max X-axis: 0~191, Y-axis: 0~63)
- (2) Relocating is available by dragging the mouse.

Chapter 6. Panel Editor

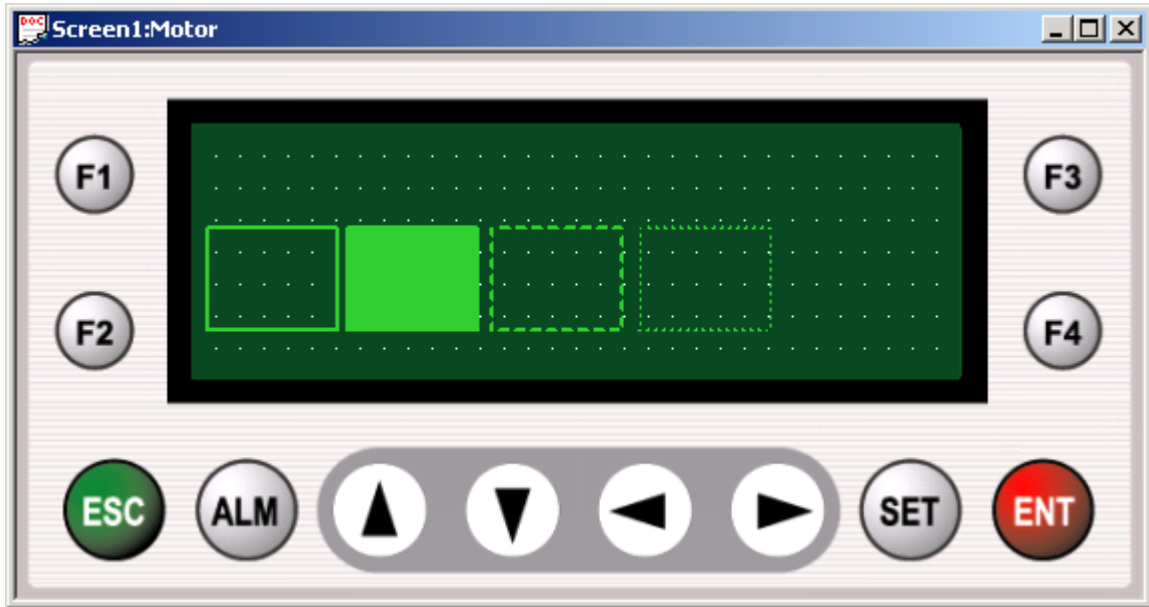
3) Line

(1) Type: Specifies a type of line. (One of solid line, dotted line, dashed line)

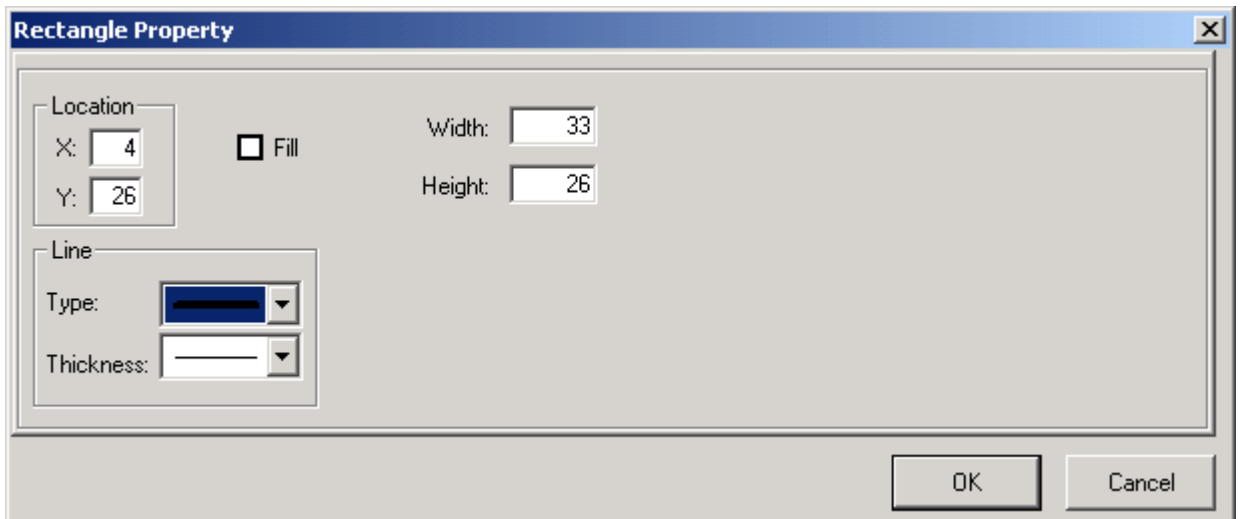
(2) Thickness: Specifies thickness of line. (From 1 to 5 dots)

6.10.6 Rect ()

Draws a rectangle of various shapes.



In order to specify the property of the Rectangle Tag, double-click to display the Property setting window as shown below.



1) Location

(1) Indicates tag's location (X-axis:0~191, Y-axis:0~63)

(2) Thereupon, the X,Y coordinates point at the left upper edge of the tag.

Chapter 6. Panel Editor

2) Line

See '6.10.5 Line Tag'.

3) Fill

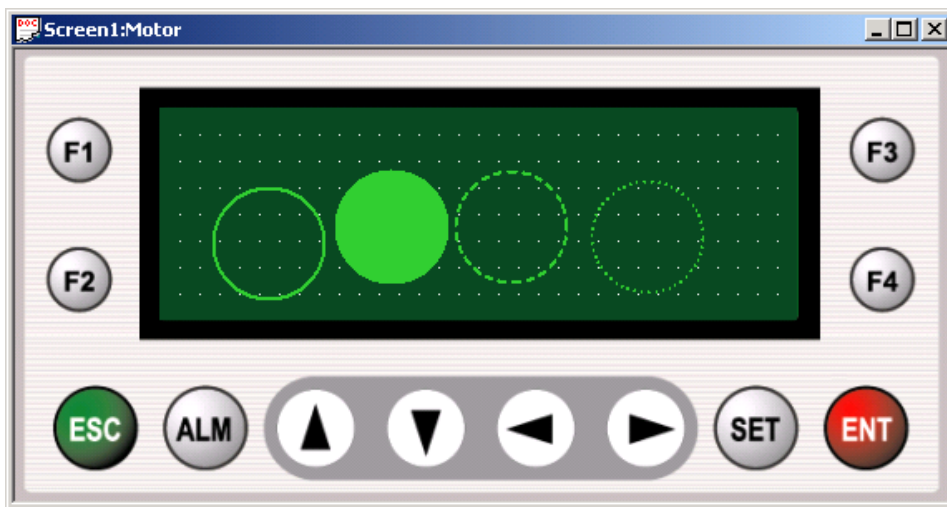
Fills the inside of the rectangle.

4) Width, Height

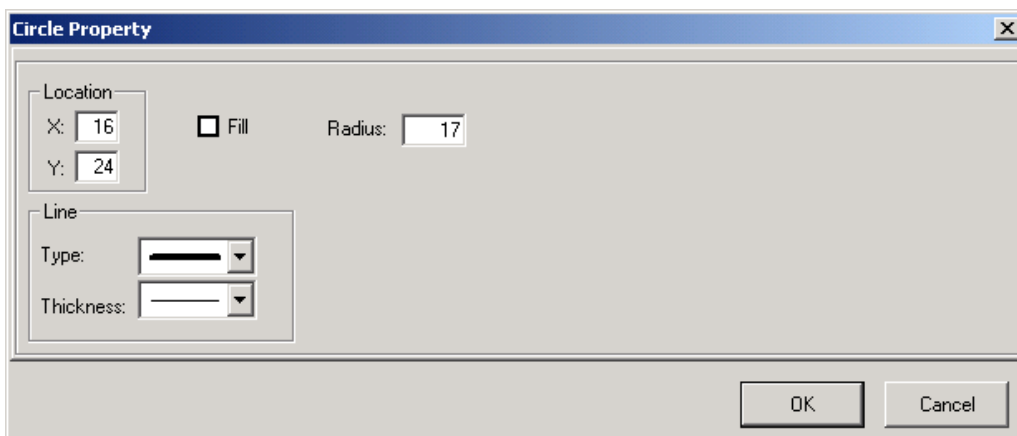
Specifies width and height of the rectangle.

6.10.7 Circle ()

Draws a circle of various shapes.



In order to specify the property of the Circle Tag, double-click to display the Circle Property setting window as shown below.



See '6.10.6 Rectangle Tag' for details on Location, Line and Fill.

1) Radius

Specifies a radius of the circle.

6.11 Common Resource Menu

The following explains about the common resource of the XGT Panel.

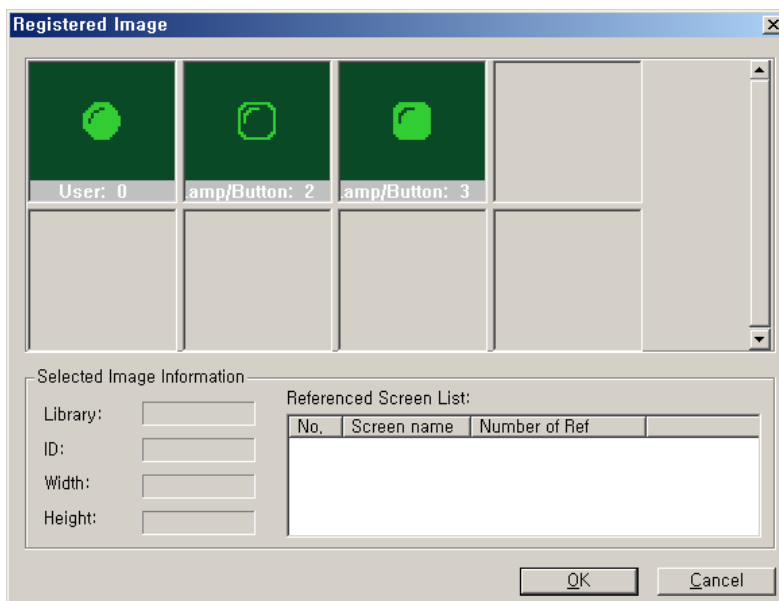
Common Resource	
Message	Ctrl+M
Image	Ctrl+B
Parameter	Ctrl+E
Alarm	Ctrl+W
Calculation	Ctrl+I
Block Communication	Ctrl+T
Reservation	Ctrl+R

6.11.1 Message

- . Manages the message contents of a message tag.
- . Controls general management of Add, Edit and Delete for the message tag-related text.
- . Refer to '6.9.2 Message Tag' for details on Message Add, Edit and Delete.

6.11.2 Image

- . Shows the individual information and the list of the images presently used in the project.
- . Select View Image to display the View Image window as shown below.



6.11.3 Parameter

Specifies various parameters of Panel Editor.

Parameter

Initial Screen: Language: English

Backlight Off

Wait Time: Min

Screen Saver

Wait Time: Min Change Screen:

Latch

Start Addr: End Addr:

Online Screen Change (HMI <- PLC)

Channel	Station	Address
S	Ch1	Ch2
	0	<input type="text" value="0"/>

Send Current Screen No. (HMI -> PLC)

Channel	Station	Address
S	Ch1	Ch2
	0	<input type="text" value="0"/>

OK Cancel

1) Initial Screen

- (1) Specifies a screen to display if XGT Panel is turned on.
 - (2) If the initial screen is not specified, XGT Panel displays a screen which has the lowest ID
- Ex) If Initial Screen is 1, screen 1 is displayed when XGT Panel is turned on.

Initial Screen:

2) Backlight Off

- (1) Turns the backlight off if there is not a key input during specified time. (0 ~ 65535minutes)
 - (2) If any key is pushed when the backlight is in the off state, the backlight is turned on again.
- Ex) In case Wait Time is 30 Min, if there is no key input during 30 min, backlight is turned off. And if there is key input, backlight is turned on again. This step is repeated until setting is canceled.

Chapter 6. Panel Editor

Backlight Off

Wait Time: Min

3) Screen Saver

Changes current screen to the specified screen if there is no a key input during specified time.

Ex) If there is no key input during 30 min, screen changes into screen number 2.

Screen Saver

Wait Time: Min Change Screen:

4) Latch

(1) Specifies the latch area of XGT Panel's system memory.

(2) The data of latch area are retained when power is turned off (B type only)

Ex) Inner memory (S10~S60) is preserved though power is turned off.

Latch

Start Addr: End Addr:

5) Online Screen Change

(1) Changes a current screen according to the value of device.

(2) Refer to Ch. 6.7.2 Digit Tag for details about specifying address.

Ex) If data saved in the S100 is 2, screen number 2 is displayed.

Channel	Station	Address
S Ch1 Ch2	0	100

6) Send Current Screen No.

(1) Sends a number of current screens to PLC.

(2) Refer to Ch. 6.7.2 Digit Tag for details about specifying address.

Ex) Current screen number is saved. If current screen no. is 2, 2 is saved in the S200.

Send Current Screen No. (HMI -> PLC)

Channel	Station	Address
S Ch1 Ch2	0	200

7) Language

(1) Specifies the language displayed on the XGT Panel menu.

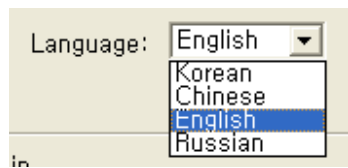
(2) One of the languages among Korean, English, Chinese and Russian is available.

(3) If Korean or Chinese or Russian has been selected, its applicable font should be downloaded on the XGT Panel for normal display.

(4) See '6.12 Communication' for details on Font Download.

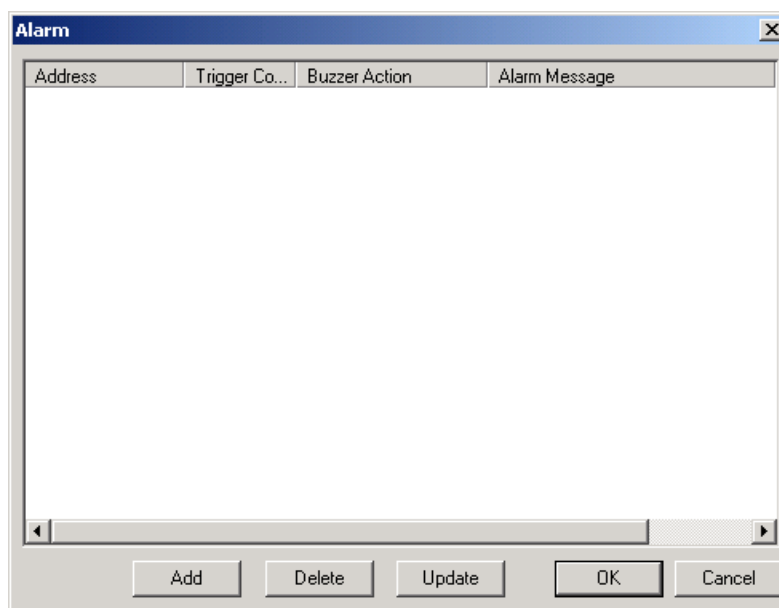
Chapter 6. Panel Editor

Ex) If English is selected, language of Panel Editor is displayed by English.



6.11.4 Alarm

- Specifies various properties about the alarm function.
- Displays registered alarm messages and operates a buzzer when a specified activating condition occurs.



- Click the Add button to set an alarm.

Chapter 6. Panel Editor

1) Address

- (1) Specifies the address of a device (Bit device).
- (2) Refer to the section '6.9.3 Button Tag' for details to set the address.

2) Trigger condition

- (1) Off: Operates at the rising edge of a value of device.
- (2) On: Operates at the falling edge of a value of device.

3) Buzzer Action

Item	Description
None	Buzzer does not operate.
Buzzer On	Buzzer operates during specified time. (The buzzer stops if ESC/ALM key is pushed while it operates.)
Permanently	Buzzer operates until ESC/ALM key is pushed

4) Alarm Message

Max. size of content: Up to 37 letters.

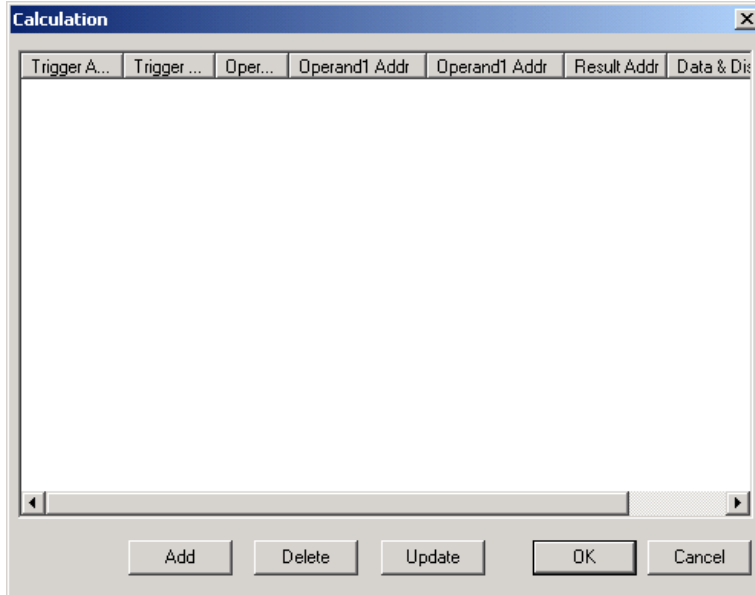
5) Message display option after alarm is cleared

- (1) If the alarm condition is removed, it specifies the message display option.

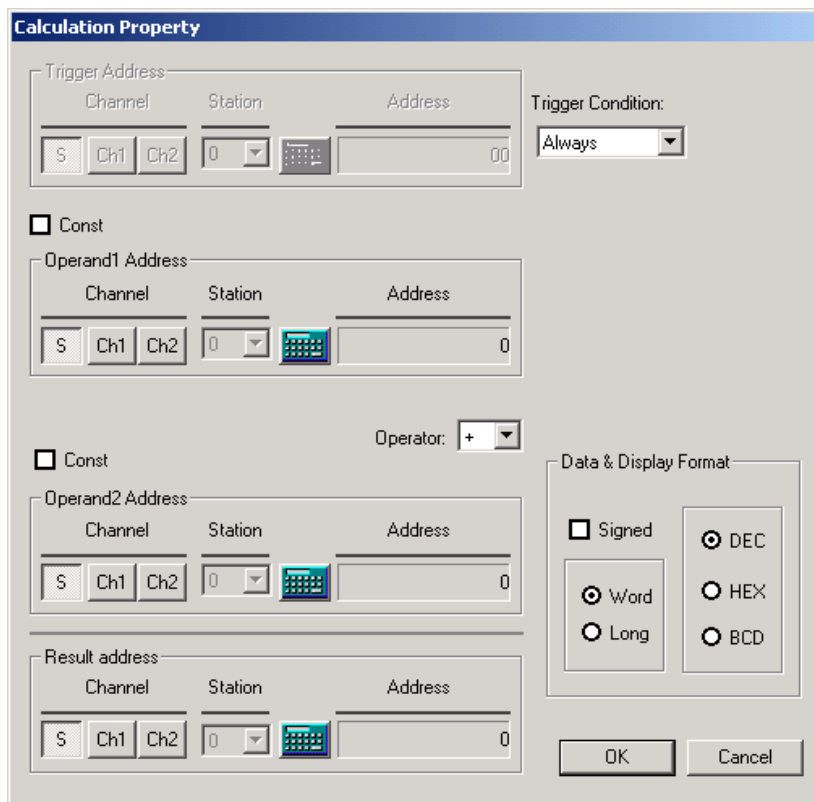
Chapter 6. Panel Editor

6.11.5 Calculation

Specifies a calculation function.



Click the Add button to register a calculation function.



Chapter 6. Panel Editor

1) Trigger Condition

Specifies an activating condition of calculation function.

Condition	Description
Always	Operates at every scan.
On	Operates once at the rising edge of trigger device
Off	Operates once at the falling edge of trigger device
Toggle	Operates at the rising and falling edge of trigger device
During On	Operates at every scan during the trigger condition is On
During Off	Operates at every scan during the trigger condition is Off

2) Trigger Address

(1) Specifies the address of trigger device (Bit device).

(2) Refer to the section 6.9.3 Button Tag for details to specify the address.

3) Operand Address

(1) Specifies the address of the device used in calculation and the address of the device where calculation results are to be saved.

(2) If Constant is selected, the address window will disappear and a constant can be specified.



(3) See '6.9.1 Numeric Tag' for details on Setting Address.

4) Operator

(1) Specifies an operator.

(2) Operators available are as follows.

Operator	Description
+	Adds operand 2 to operand 1.
-	Subtracts operand 2 from operand 1.
x	Multiplies operand 2 with operand 1.
/	Divides operand 1 by operand 2.

Chapter 6. Panel Editor

Operator	Description	
%	Gets the remainder when operand 1 is divided by operand 2	
&	Compares each bit of operand 1 to the corresponding bit of the operand 2. If both are 1, the corresponding bit of result device is set to 1. Otherwise it is set to 0.	
	Compares each bit of operand 1 to the corresponding bit of the operand 2. If either bit is 1, the corresponding result bit is set to 1. Otherwise it is set to 0.	
^	Compares each bit of operand 1 to the corresponding bit of the operand 2. If one bit is 0 and the other bit is 1, the corresponding bit of result device is set to 1. Otherwise it is set to 0.	
<<, >>	Shifts the operand 1 left(<<) or right(>>) by the number of positions the operand 2 specifies.	
<	Compare the operand1 to the operand 2 to test the validity of the specified relationship.	Writes 1 to the result device if the tested relationship is true and writes 0 if it is false.
>		
==		

5) Data

(1) Specifies the data type.

6) Display Format

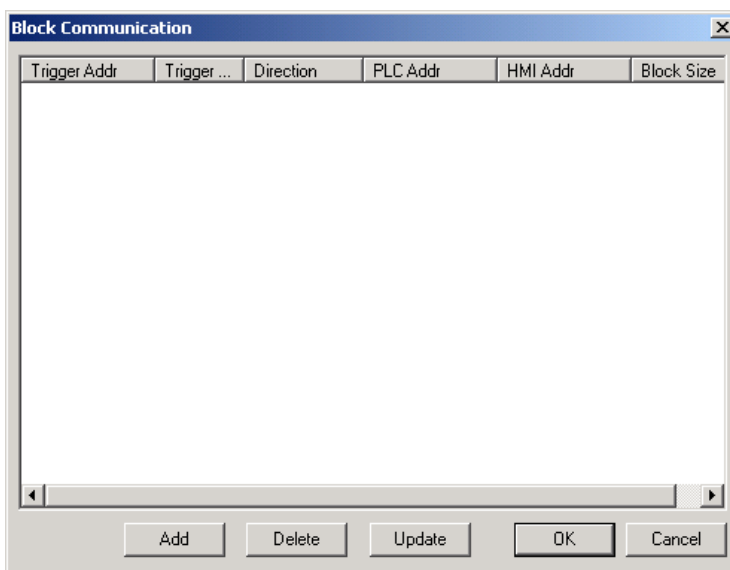
(1) DEC: Displays in decimal format.

(2) HEX: Displays in hexadecimal format.

(3) BCD: Displays in binary coded decimal format.

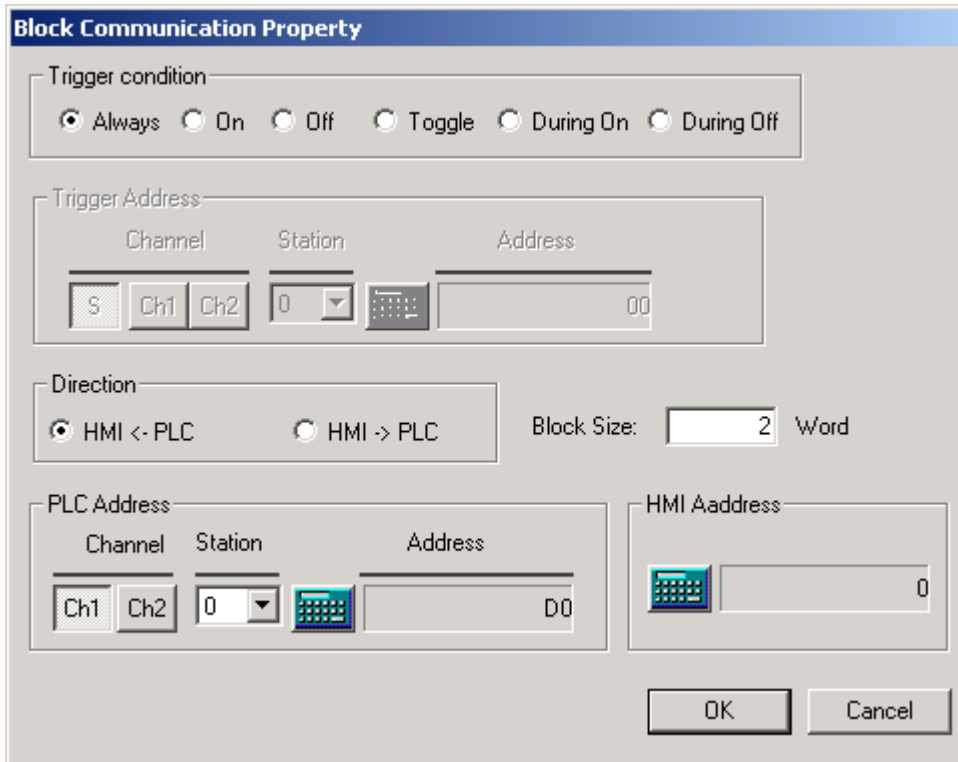
6.11.6 Block Communication

Specifies properties of Block Communication function.



- Click the Add button to register a block communication function.

Chapter 6. Panel Editor



1) Trigger condition

Specifies the trigger condition of block communication.

Condition	Description
Always	Operates at every scan
On	Operates once at the rising edge of a trigger device
Off	Operates once at the falling edge of a trigger device
Toggle	Operates at the rising or falling edge of trigger device
During On	Operates at every scan during the trigger condition is On
During Off	Operates at every scan during the trigger condition is Off

2) Trigger Address

- (1) Activated when the trigger condition is not 'Always', and it specifies the address of trigger device.
- (2) Refer to the section '6.9.3 Button Tag' for details to specify the address.

3) Direction

- (1) HMI <- PLC: Reads values of specified devices of PLC and writes them into the system memory of HMI.
- (2) PLC <- HMI: Reads values of the system memory of HMI and writes them into specified devices of PLC.

Chapter 6. Panel Editor

4) Data

Specifies a size of data to communicate (Max. 60Words).

5) PLC Address & HMI Address

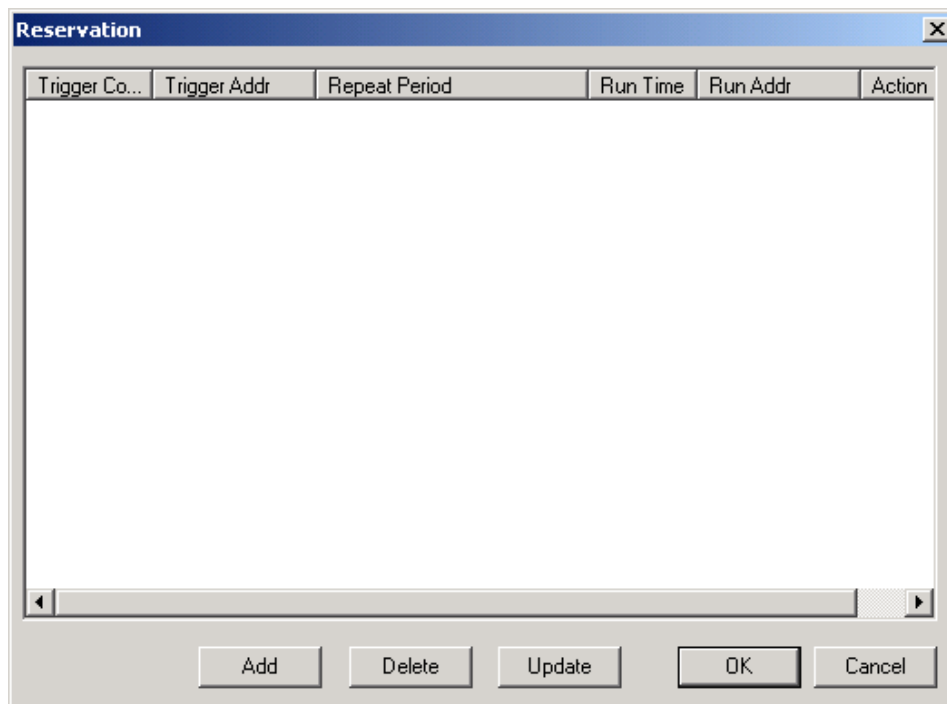
(1) Specifies the addresses of PLC and system memory of HMI.

(2) Refer to ' 6.9.1 Numeric Tag' for details to specify the address.

6.11.7 Reservation

Makes a specific bit turned On or Off of the internal memory of the instrument or XGT Panel connected at the time reserved with the Reservation function.

Reservation function is available only at XP10BKB/DC.



- Click the Add button to register a reservation function.

Chapter 6. Panel Editor

1) Trigger Condition

(1) Specifies an activating condition of the reservation function.

Condition	Description
Always	Operates always
On	Operates during the value of trigger device is On
Off	Operates during the value of trigger device is Off

2) Trigger Address

(1) Specifies the address of trigger device (Bit device).

(2) Refer to the section 6.9.3 Button Tag for details about specifying address.

3) Repeat Period

Item	Repeat Period
Once	Operates once to be reserved.
Every day (D)	Operates at the specified time of each day
Every week (W)	Operates at the specified time of day of the week.
Every month (M)	Operates at the specified time of the day of the month.

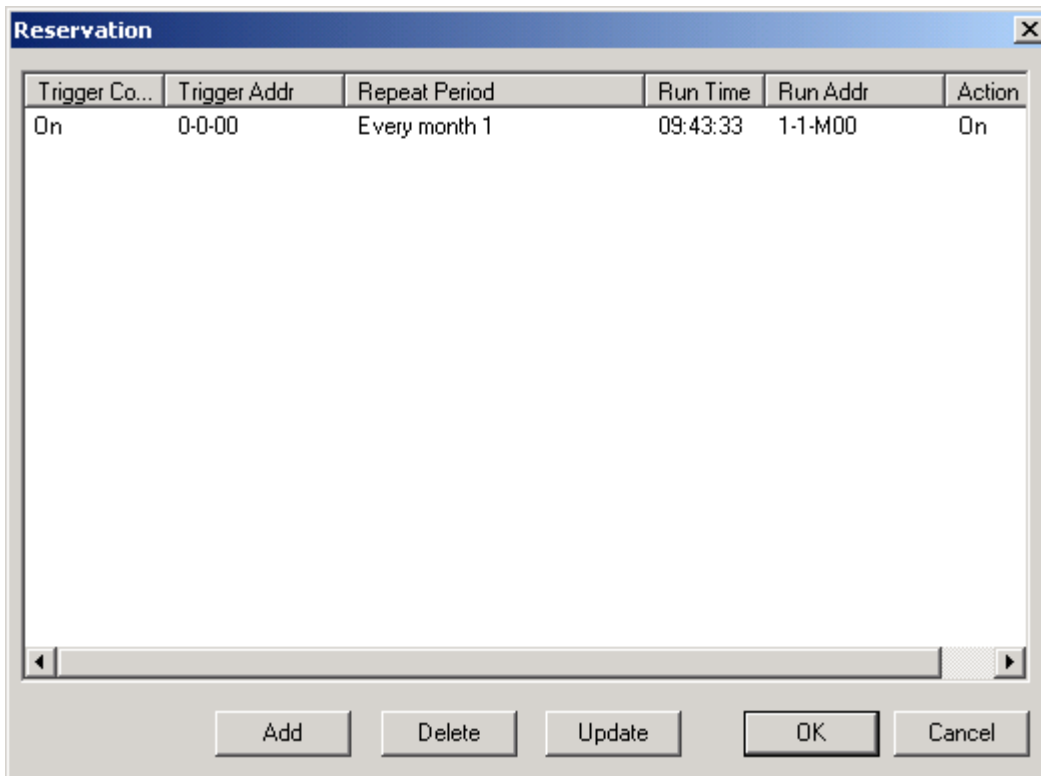
Chapter 6. Panel Editor

4) Run Address and Action

- (1) Activated when the trigger condition is not 'Always', and it specifies the device's address to execute the block communication.
- (2) Refer to the section '6.9.3 Button Tag for details' to specify the address.

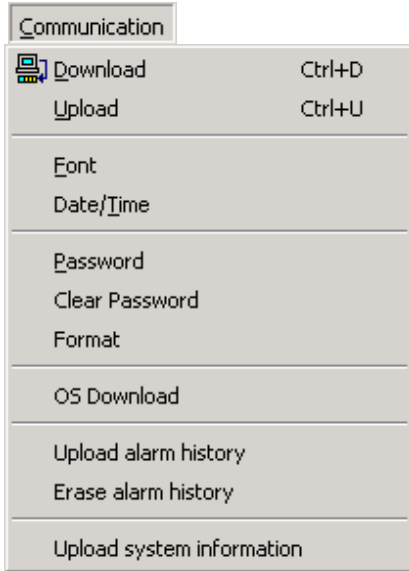
5) Setting Example

- (1) The following example represents that M000 device connected to Channel 1 is set On at 09:43:33 on the 1st day every month when No.0 bit of the internal memory S0 of XGT Panel is On.
- (2) Assume that reservation function is specified as shown above.
- (3) M0000 (Bit device) of PLC is turned on at 9:00:30 on the 1st day every month.



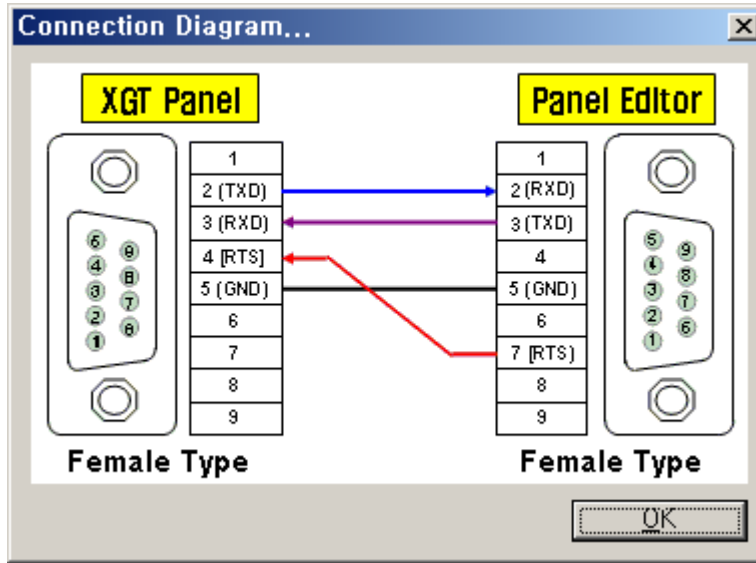
6.12 Communication Menu

The following explains about Communication menu.



Item	Description
Download	Sends data of screen/parameter/menu to XGT Panel.
Upload	Receives screen/parameter data that XGT Panel is having.
Font	Sends Korean/English/Chinese/Russian font to XGT Panel.
Date/Time	Sets date/time of XGT Panel
Password	Sets password
Clear Password	Cancel password
Format	Formats XGT Panel's entire memory
OS Download	Sends OS to XGT Panel
Upload alarm history	Reads XGT Panel's alarm history and indicates or saves them.
Erase alarm history	Deletes XGT Panel's alarm history
Upload system information	Reads XGT Panel's system information.

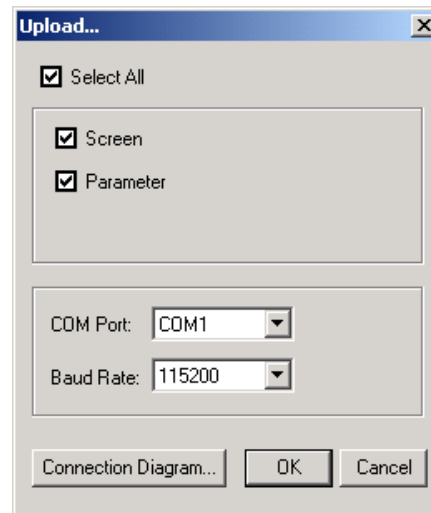
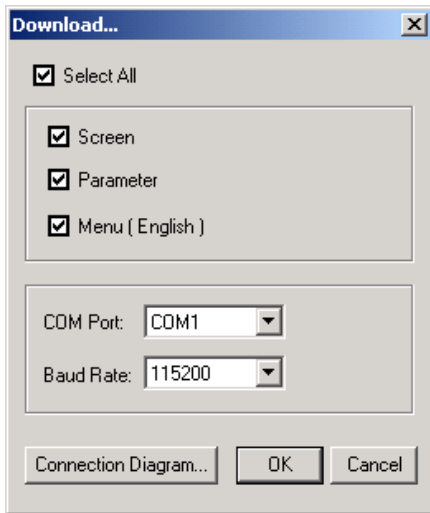
6.12.1 Wiring with PC



- The program edited in the Panel Editor is downloaded or uploaded through the RS-232C port.
- RS-232C port can be connected with PC for the program edited in the Panel Editor or other communication device by communication.

6.12.2 Download/Upload

Downloads/Uploads a created project at the XGT Panel.

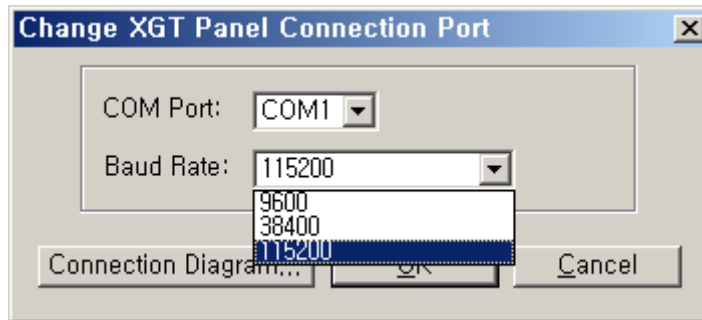


Downloads various files drawn from the Panel Editor to the XGT Panel or uploads from the XGT Panel to the Panel Editor.

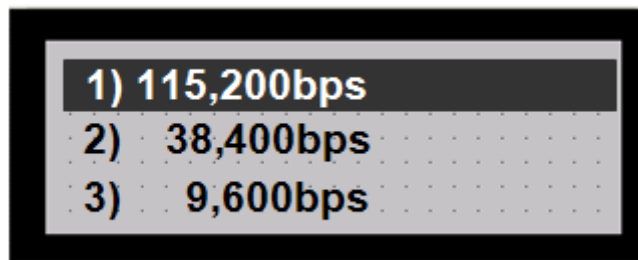
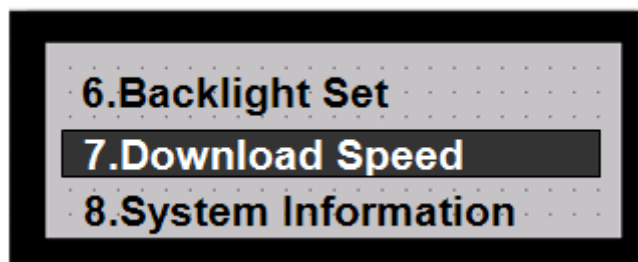
Items	Description
Screen	Downloads/Uploads screens.
Parameter	Downloads/Uploads files related with Parameter, Alarm, Calculation, Block Communication and Reservation.
Menu	Downloads/Uploads text files related with the XGT Panel Menu and English Font.
Select all	Downloads/Uploads all.

Chapter 6. Panel Editor

-The user can set the Baud Rate at the Panel Editor. That should be same with Baud Rate in the XGT Panel.
(Refer to 7.1.4 XGT Panel system menu mode)



<Baud Rate setting at the Panel Editor>



<Baud Rate setting at the XGT Panel>

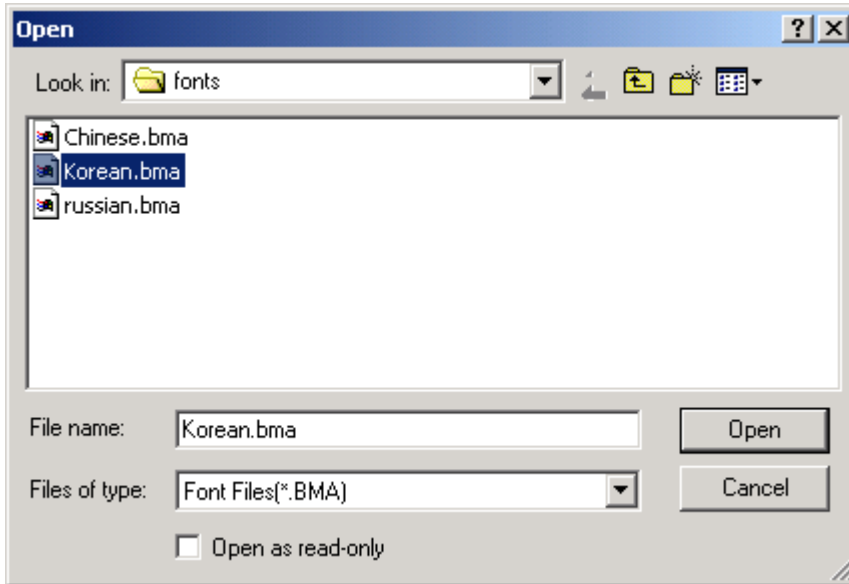
Chapter 6. Panel Editor

6.12.3 Font

Downloads a specified font.

Other fonts than provided on the Panel Editor are unavailable to download.

Select Communication -> Fonts to display the window as shown below.



Select the Font to download and click Open to display the window as shown below.



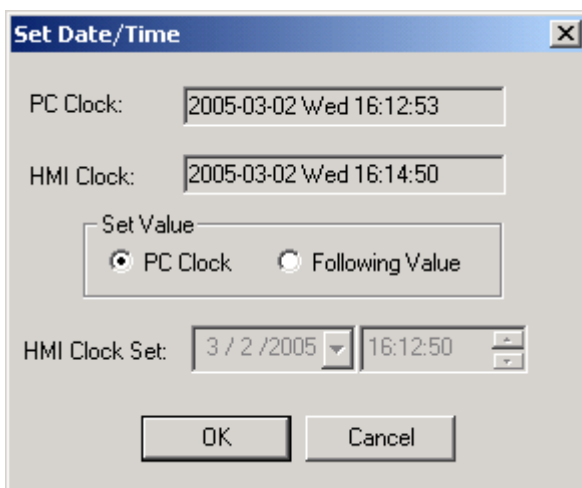
Click 'Yes' to start Download.

6.12.4 Date/ Time

Specifies the Date/ Time of XGT Panel.

(Only available at XP10BKB/DC.)

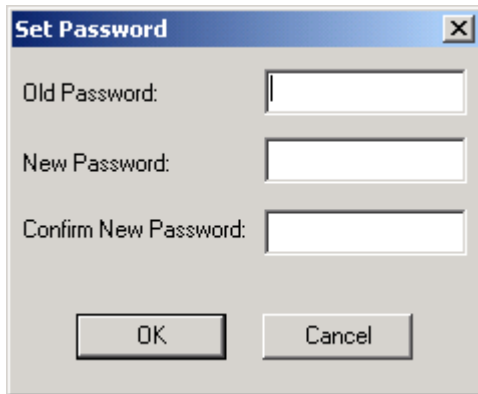
It can be set with the time of the PC or the specified time.



The user can set Date/Time at the XGT Panel. For more detail, refer to 7.1.4 XGT Panel system menu mode


6.12.5 Password

Sets a download/upload password.
Up to 10 alphanumeric characters are available.



The 'Set Password' dialog box features a title bar with a close button. It contains three text input fields labeled 'Old Password:', 'New Password:', and 'Confirm New Password:'. At the bottom, there are two buttons: 'OK' and 'Cancel'.

If Password has been specified, Confirm Password window will be displayed as below to confirm download/upload. Correct password should be input to start download/upload.



The 'Confirm Password' dialog box has a title bar with a close button. It contains one text input field labeled 'Input Password:'. At the bottom, there are two buttons: 'OK' and 'Cancel'.

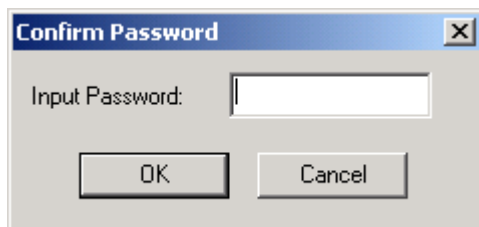


Caution

- ▶ You can't download but also can't upload project if you lose the password.
- ▶ Be careful not to lose when you set the password.

6.12.6 Clear Password

Cancels the Password previously set.
When Clear Password is selected, Confirm Password window will be displayed as below only if any password has been specified.



The 'Confirm Password' dialog box is identical to the one shown in the previous section, with a title bar, a close button, an 'Input Password:' field, and 'OK' and 'Cancel' buttons.

If the password presently specified is input, a message as below will be displayed to cancel the password.

- The user can set/clear/change password at the XGT Panel. For more detail, refer to 7.1.4 XGT panel system menu mode.

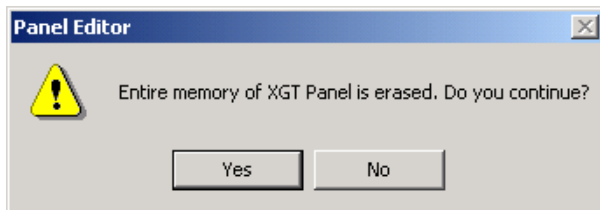
6.12.7 Entire Memory Format

Erases the entire memory of the XGT Panel.

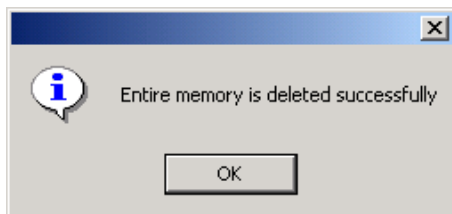
If password is lost so that download/upload is unavailable, use the Entire Memory Format which deletes the entire memory of the XGT Panel, then allowing its reuse.

However, be careful that recovery of the projects and memory of the XGT Panel is not possible if once erased.

Select Entire Memory Format to display the confirmation window as below.



Click 'Yes' to delete the entire memory of the XGT Panel and a message will be displayed as below.



Caution

- ▶ Be careful! All the projects of the XGT Panel will be deleted and unavailable to recover if once. Entire Memory Format is executed.

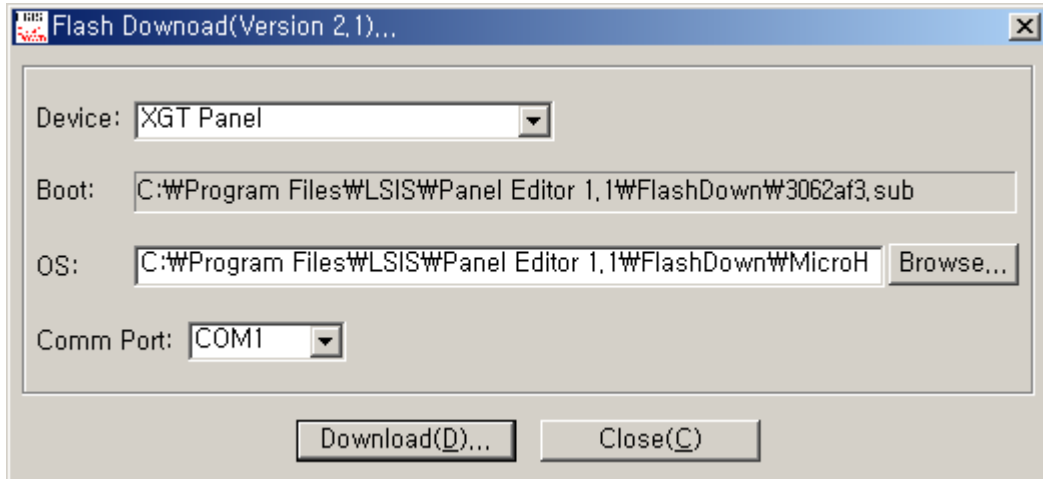
6.12.8 O/S Download

Executes the program which is able to download the XGT Panel O/S.

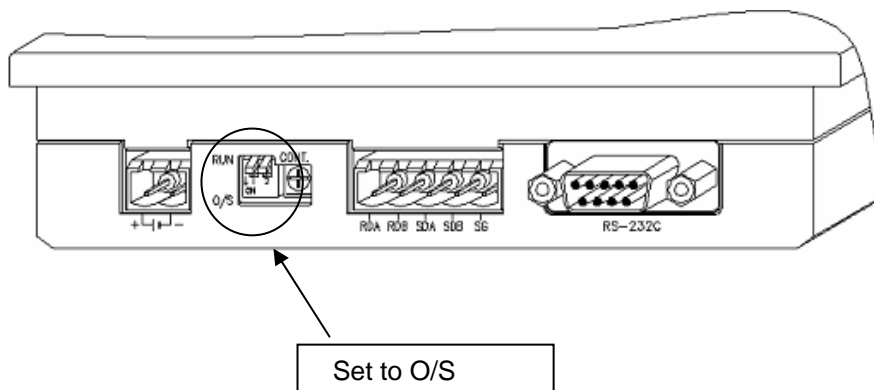
Allows O/S to be downloaded conveniently when O/S needs update.

If O/S download selected, O/S download program will be executed as follow.

Chapter 6. Panel Editor



- (1) Set Device to be the XGT Panel.
- (2) Set O/S to be the XGT Panel O/S that the extension is *.MOT.
- (3) Set Comm port(Communication Port) and click Download(D) to start to download the XGT Panel O/S.
- (4) At this moment, let the Dip Switches (used to download XGT Panel O/S) all set to O/S as shown below.



- (5) If download is completed, change all the O/S Download Dip Switches to RUN while the power of the XGT Panel is turned off. Then, supply the power again to start the normal operation of the XGT Panel.



Caution

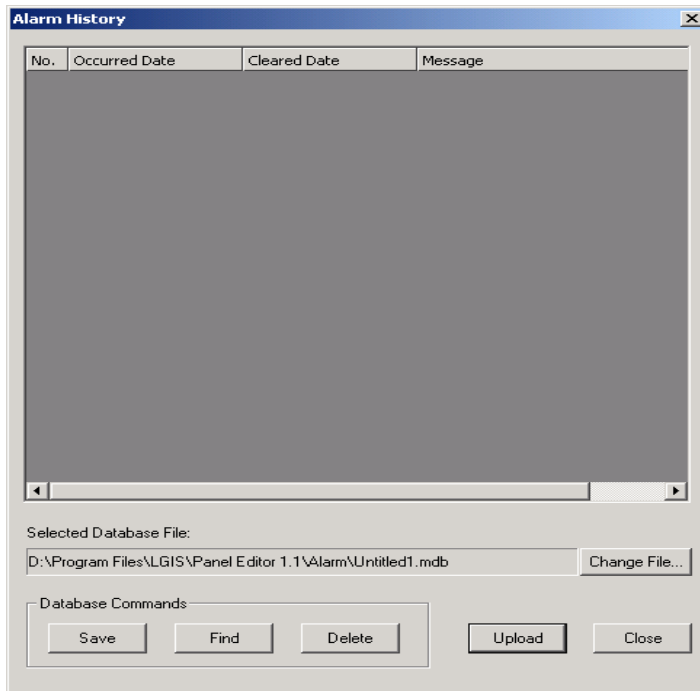
- ▶ If incorrect OS is downloaded, normal operation of the XGT Panel may not be allowed. Be sure not to execute OS Download if not inevitably necessary.
- ▶ For OS download, use RS-232C port and wiring is same with wiring for program edited at the Panel Editor.

6.12.9 Read Alarm History

Reads Alarm History saved on the XGT Panel.

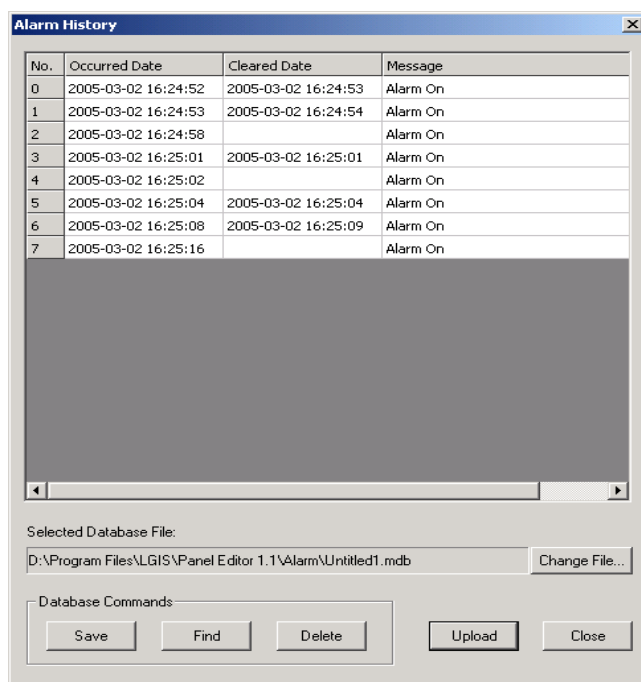
Efficient management of the Alarm History is available since the read Alarm History can be saved and specific alarms can be searched for or deleted.

Select Read Alarm History to display the window as below.



1) Upload

(1) Reads all Alarm History saved on the XGT Panel to display in the sequence of occurrence time as shown below.



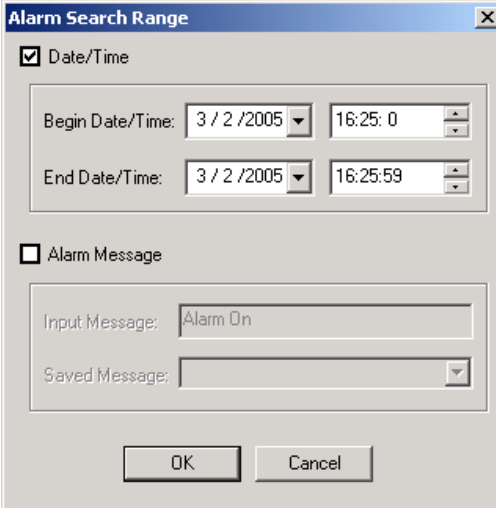
Chapter 6. Panel Editor

2) Save

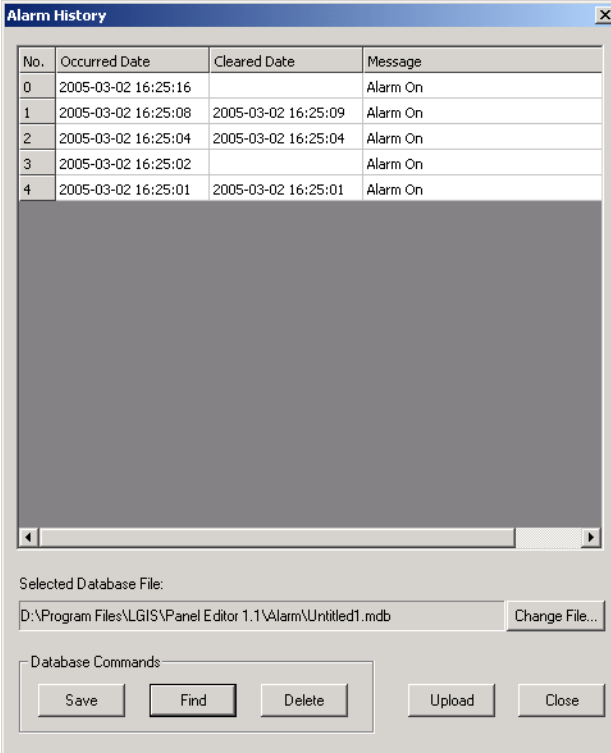
- (1) Press 'Save' to save the read Alarm History in the file.
- (2) Press 'Change File' and input a desired file name to change the file name to be saved. Then click Save to save the file name as requested.

3) Find

- (1) Searches the entire alarm history for specific information.
- (2) Press 'Find' to display the window as below.



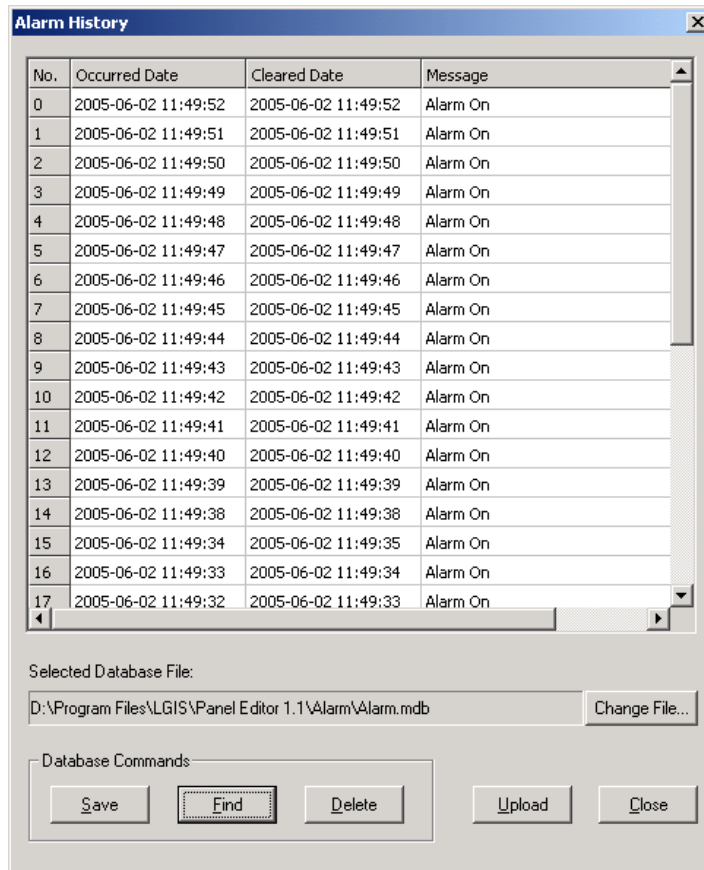
The 'Alarm Search Range' dialog box is used to filter alarm history. It features a 'Date/Time' section with a checked checkbox, containing 'Begin Date/Time' and 'End Date/Time' fields with dropdown menus and time pickers. Below this is an 'Alarm Message' section with an unchecked checkbox, containing 'Input Message' and 'Saved Message' text boxes. 'OK' and 'Cancel' buttons are at the bottom.



The 'Alarm History' window displays a table of alarm events. Below the table is a 'Selected Database File' field with a 'Change File...' button. At the bottom, a 'Database Commands' section contains 'Save', 'Find', 'Delete', 'Upload', and 'Close' buttons.

No.	Occurred Date	Cleared Date	Message
0	2005-03-02 16:25:16		Alarm On
1	2005-03-02 16:25:08	2005-03-02 16:25:09	Alarm On
2	2005-03-02 16:25:04	2005-03-02 16:25:04	Alarm On
3	2005-03-02 16:25:02		Alarm On
4	2005-03-02 16:25:01	2005-03-02 16:25:01	Alarm On

Chapter 6. Panel Editor



(3) After an alarm message is selected or input, click Find to search for the alarm history with the applicable message contained.

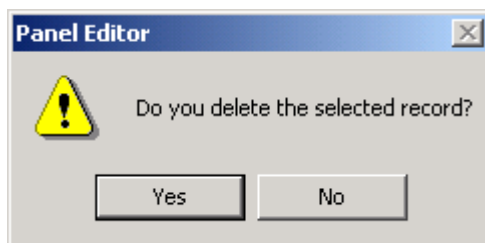
(4) If both Date and Alarm Message are selected, the alarms only correspondent to the two conditions will be found and displayed.

(4) Delete Selected Alarm

(1) Deletes a specific alarm.

(2) Select a specific alarm to delete and click 'Delete Selected Alarm' to display the window as below.

(3) Press 'Yes' to delete the selected alarm.



Remark

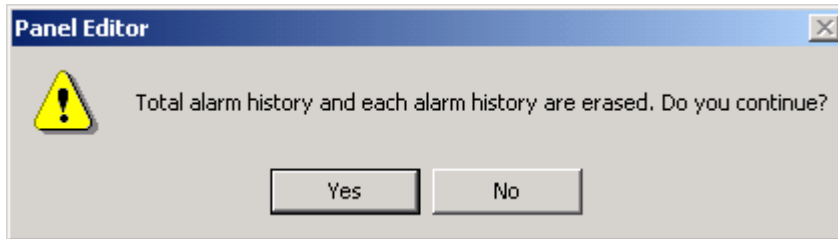
1) The Search Function is only available when the uploaded alarm history is saved.

Chapter 6. Panel Editor

6.12.10 Delete Alarm History

Deletes the entire alarm history saved on the XGT Panel.

Press Delete Alarm History to display the window as below.



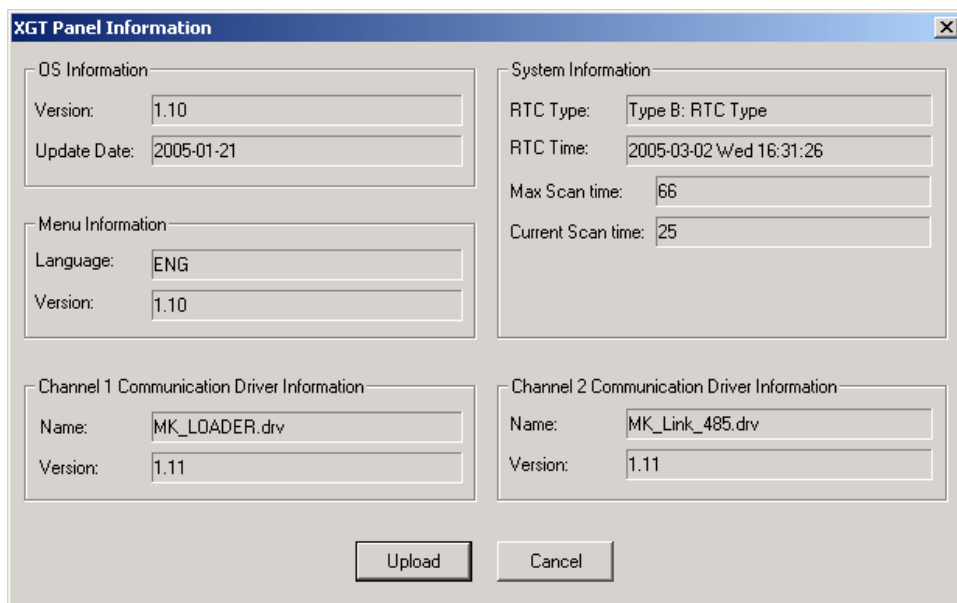
Press 'Yes' to delete the entire alarm history of the XGT Panel and the message window will be displayed as shown below.



6.12.11 Read System Information

Reads O/S Version of the XGT Panel, Menu, Communication Driver Information, System Information, etc.

Select Read System Information to read and display the System Information as shown below.

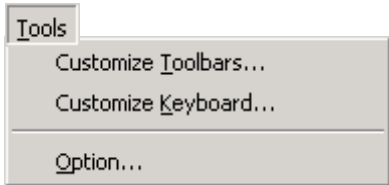


The user can read system information (O/S version, channel 1/2 communication driver and version).

For more details, refer to 7.1.4 XGT system menu mode.

6.13 Tools

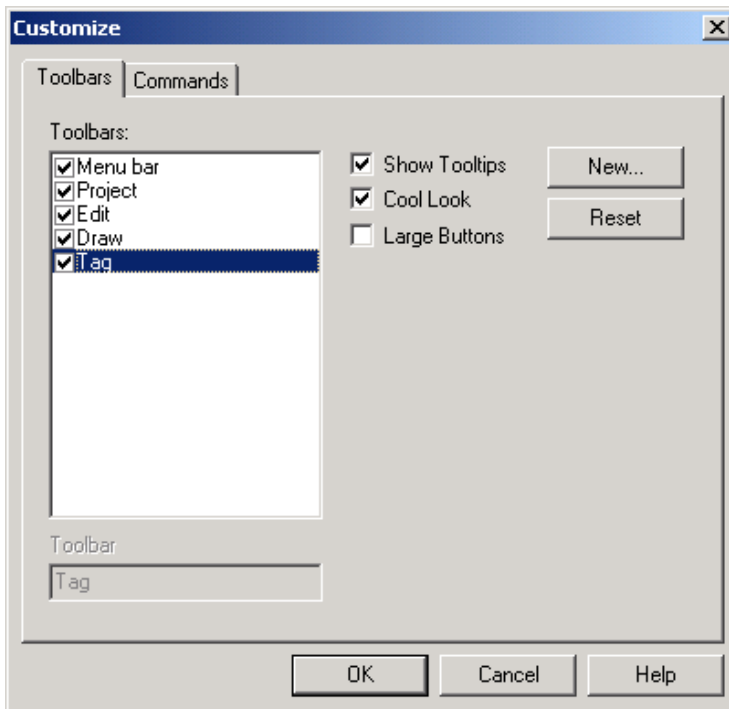
Explains various functions of the tools.



6.13.1 Customize Toolbars

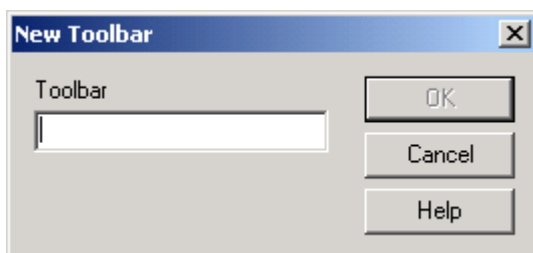
Customizes or edits Toolbars as requested by the user.

Select Customize Toolbars to display Customize setting window as below.



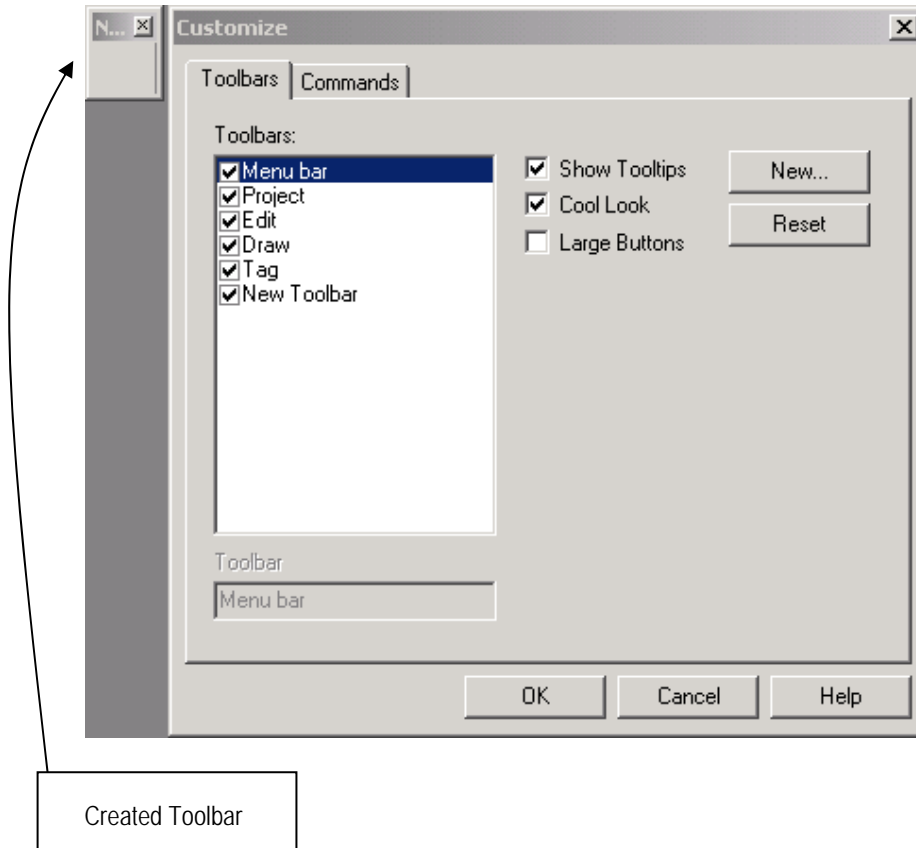
1) New Toolbar

(1) Press New Toolbar button to display the New Toolbar window as below where the name of a new toolbar can be input.

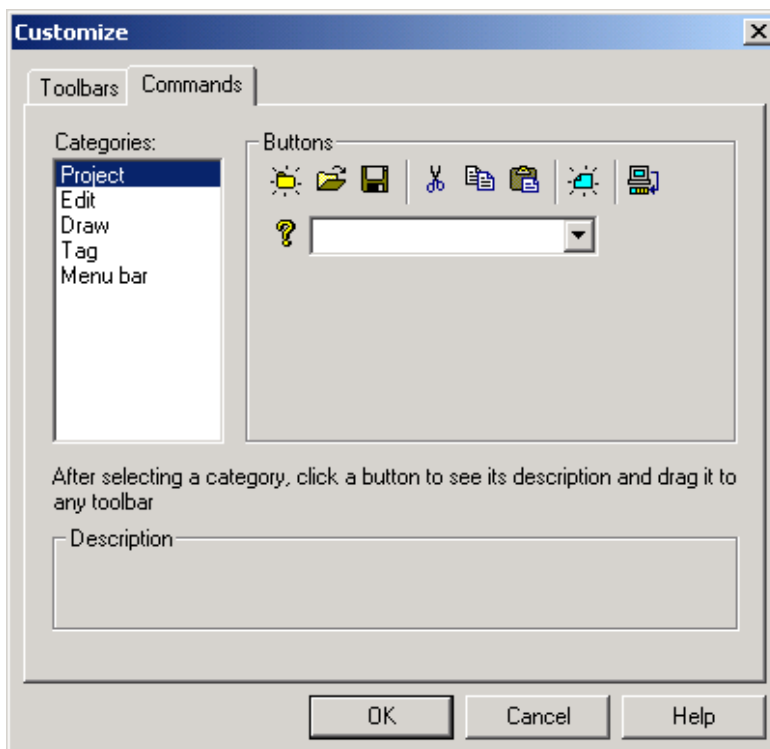


Chapter 6. Panel Editor

(2) Input a desired name and click 'OK' to create and display a newly specified toolbar as below.



(3) Select Commands on the Customize window to display shortcut icons per function as below.



Chapter 6. Panel Editor

(4) By dragging icons that you would like to add in the toolbar, they become available under the created toolbar.



(5) If all are added, click 'OK' to complete Customize Toolbars.

2) Delete Customized Toolbars

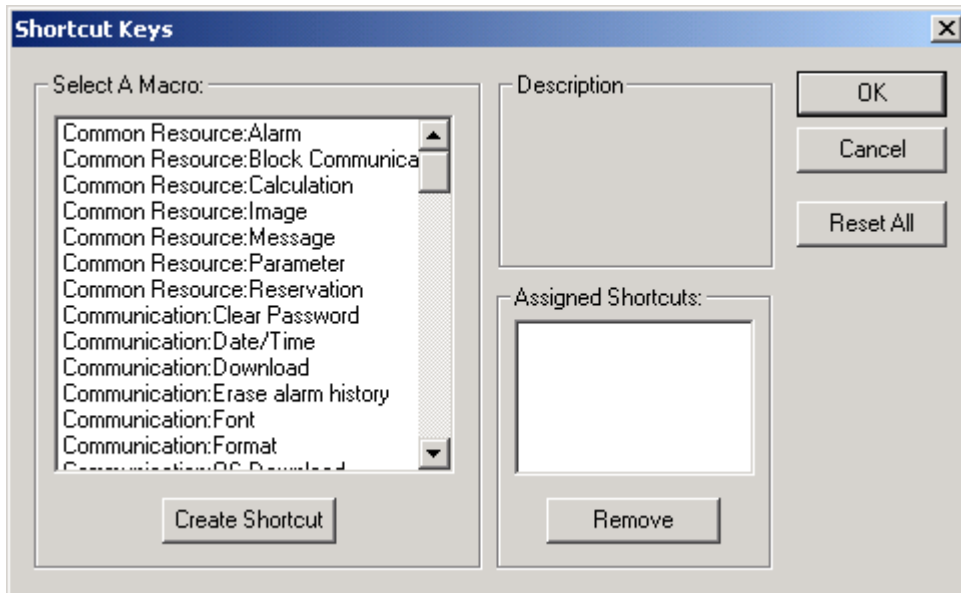
Deletes the Customized Toolbars.

- (1) Select user's Customized Toolbars on the Toolbars and click 'Delete'.
- (2) However, basic toolbars such as Project, Edit, Draw, Tag and Menu bar can not be deleted.

6.13.2 Customize Shortcut Keys

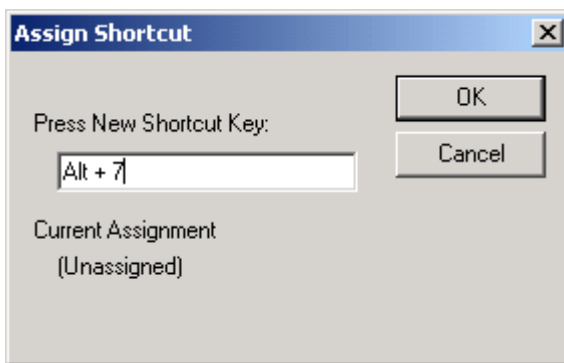
Specifies various shortcut keys of the menu as requested by the user.

Select Customize Shortcut Keys to display the shortcut keys setting window as below.



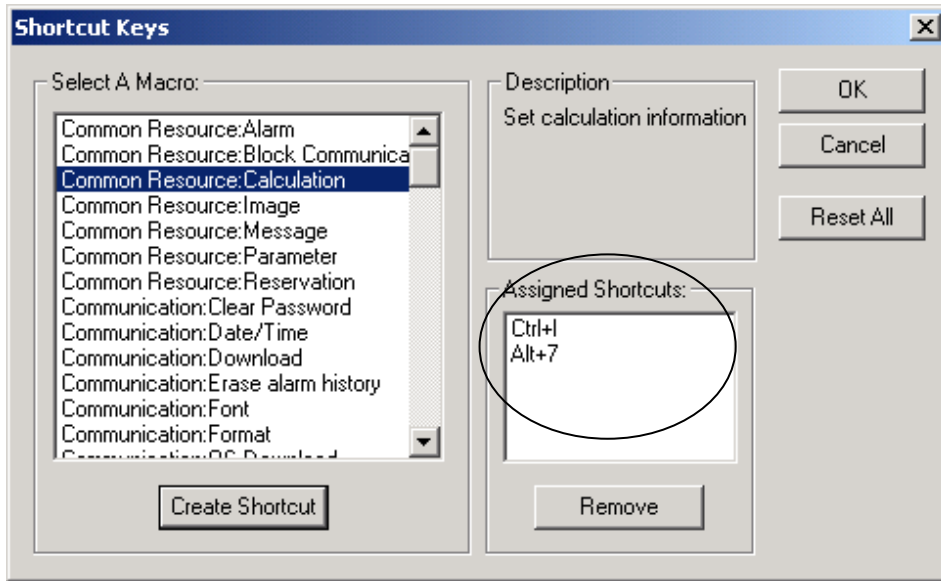
The sequence to specify shortcut keys is as follows.

- (1) From the left of the screen select the menu to specify a shortcut key and press 'New Shortcut Key' to display the Assign Shortcut window as shown below.



- (2) Press the key to assign as its shortcut key and click 'OK' to add the shortcut key for the applicable function as below.

Chapter 6. Panel Editor

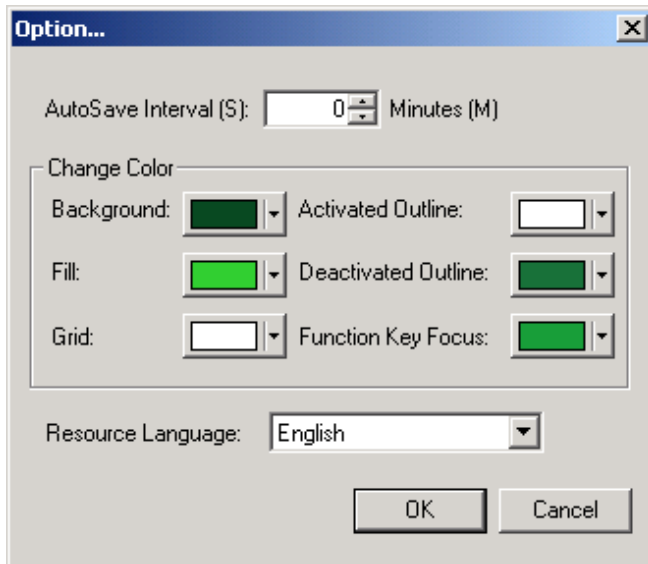


- (3) In order to delete an assigned shortcut key, select the shortcut key and click Remove to delete the applicable shortcut key.
- (4) Press Reset All to restore all the shortcut keys to default.

6.13.3 Option

Changes autoSave interval and various color of the Panel Editor project.

Select Option to display the Option setting window as below.

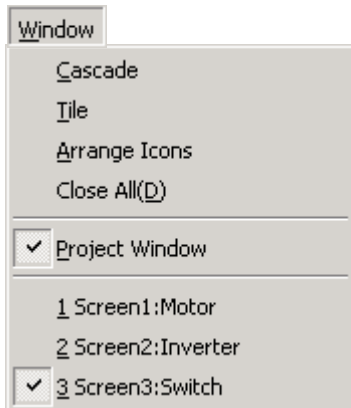


- (1) AutoSave Interval : Specifies the time interval as necessary to save the project automatically.
Available range is 0 ~ 120 minutes. If 0 min. is specified, AutoSave will not be available.
- (2) Change Color : Changes the color of background, outline, fill, etc. as desired.
- (3) Resource Language : Selects a menu language of the Panel Editor. The change of a Resource Language should be performed when re-executed after the program is closed.

6.14 Window

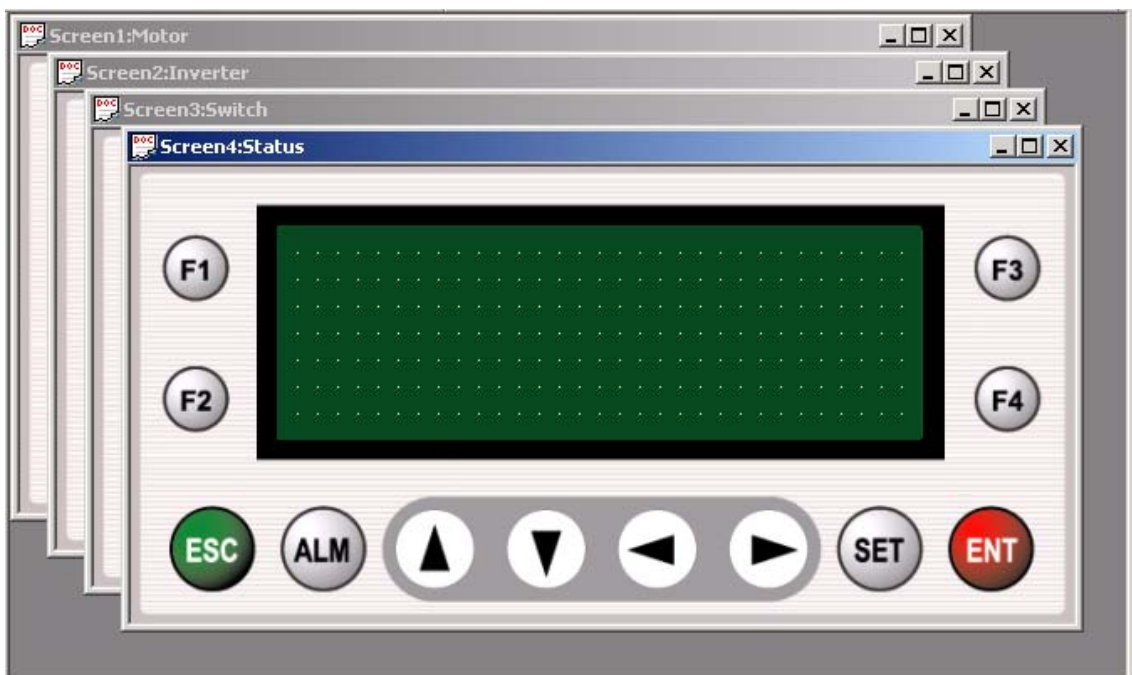
Explains about various functions of the Window menu.

Specifies the display mode when many of the screens are open on the Screen Edit window of the Panel Editor.



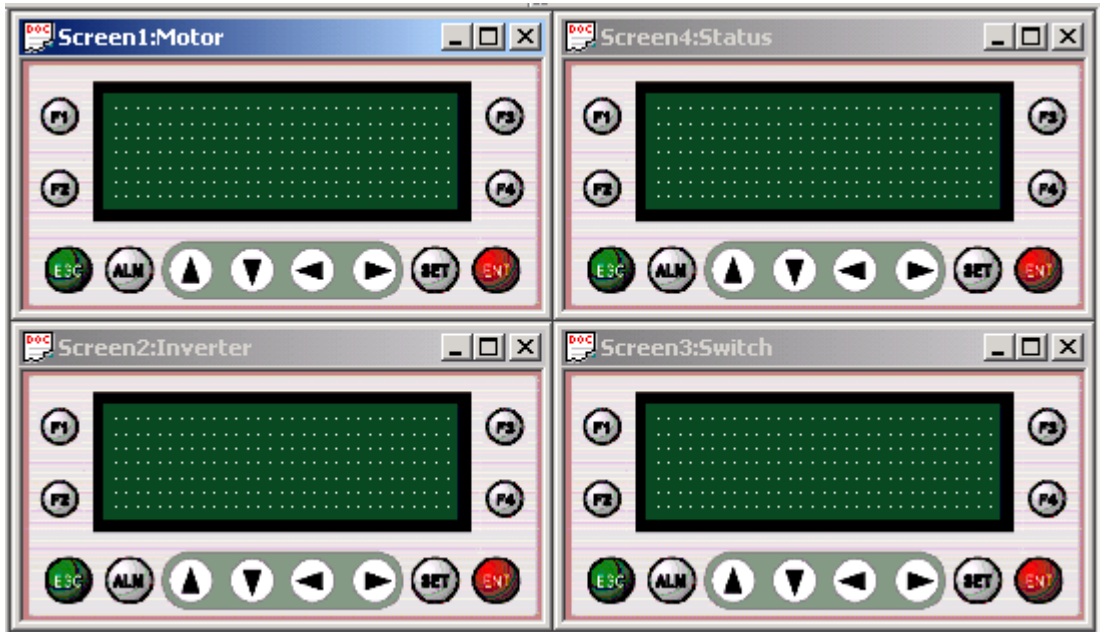
6.14.1 Cascade

Arranges the open screens in Cascade mode as shown below.



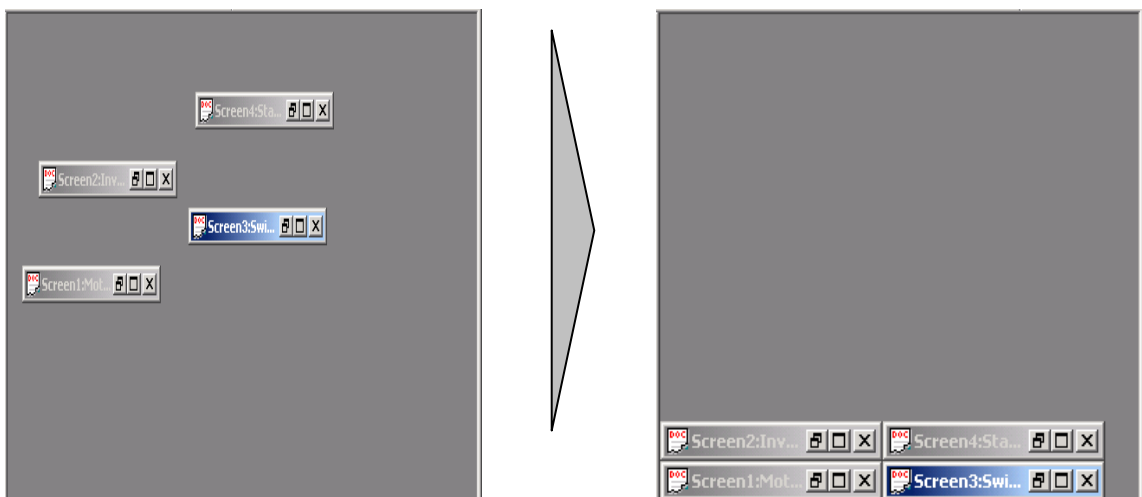
6.14.2 Tile

Arranges the open screens in Tile mode as shown below.



6.14.3 Arrange Icons

Arrange Icons minimized.



6.14.4 Close All

Closes all the screens presently open.

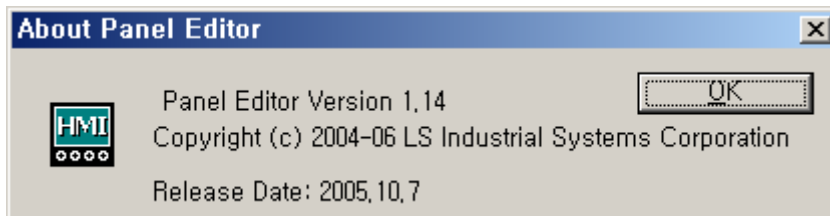
However, the screens are not deleted from the project.

6.15 Help

Shows the help of Panel Editor.



6.15.1 About Panel Editor











6.16 Function Key Settings

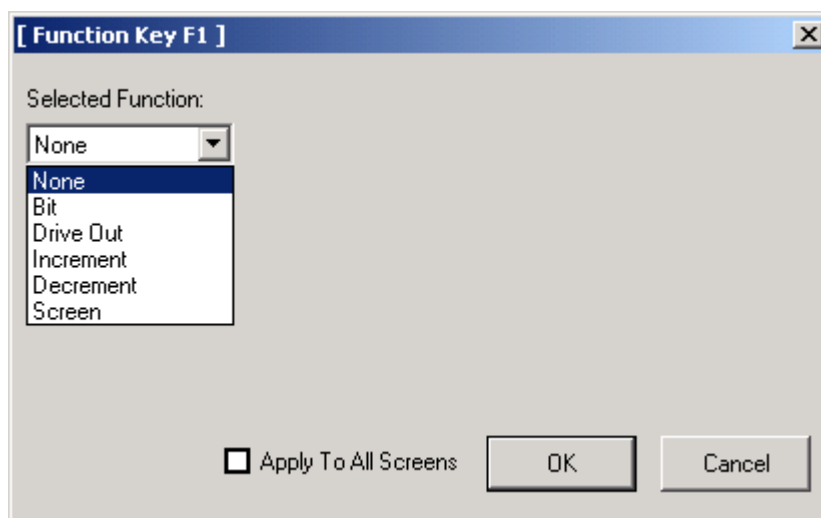
The following explains about the function keys.

The XGT Panel offers eight function keys as shown below.

A function can be specified differently on the same function key per screen, and an identical function can be also specified for all the screens.

Key	Description	Initial function
	User defined function key 1	None
	User defined function key 2	None
	User defined function key 3	None
	User defined function key 4	None
	Arrow key (Up) (Can be defined as a function key)	None
	Arrow key (Down) (Can be defined as a function key)	None
	Arrow key (Left) (Can be defined as a function key)	Go to the previous screen
	Arrow key (Right) (Can be defined as a function key)	Go to the next screen

Click the key where a function is specified to display the function setting window as below.

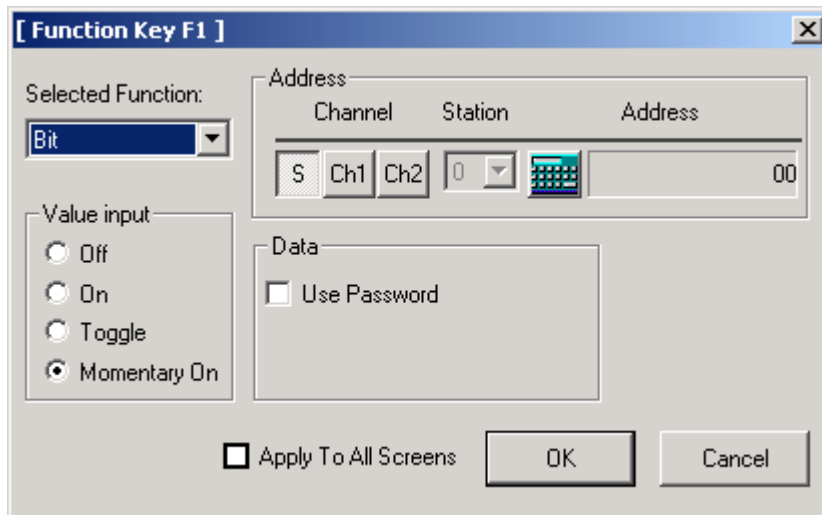


6.16.1 None

Specifies no function.

6.16.2 Bit Control

Controls status (On or Off) of bit device.



1) Address

- (1) Specifies an address of bit device.
- (2) Refer to the section 6.9.3 Button Tag for details.

2) Value input

- (1) Specifies the kind of action of the function key when pushed.

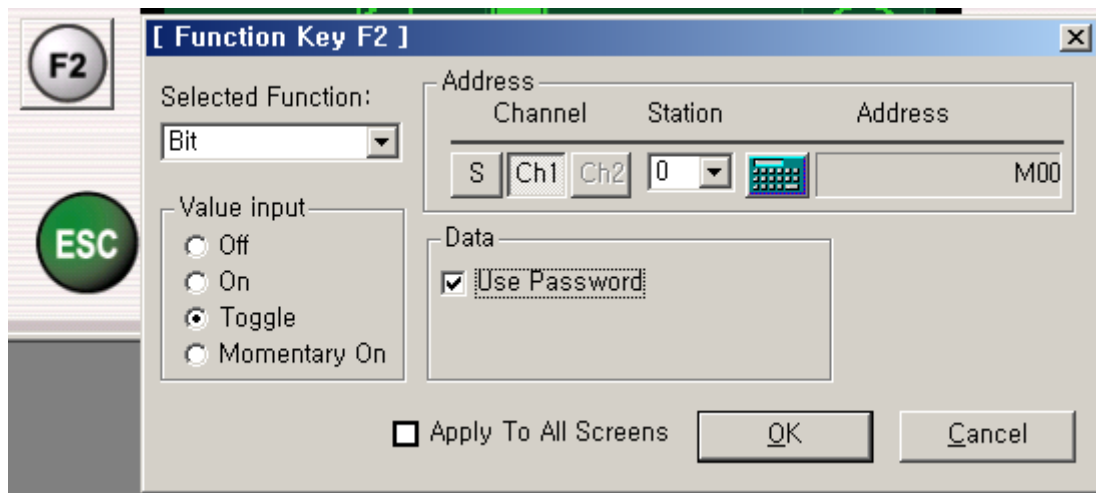
Action	Description
On	Turns on the bit device
Off	Turns off the bit device
Toggle	Turns On if the present status is Off, and turns Off if it is On.
Momentary On	Turns on the bit device while pushed.

3) Use Password

- (1) If this option is specified, the function keys are unavailable until the password is removed.

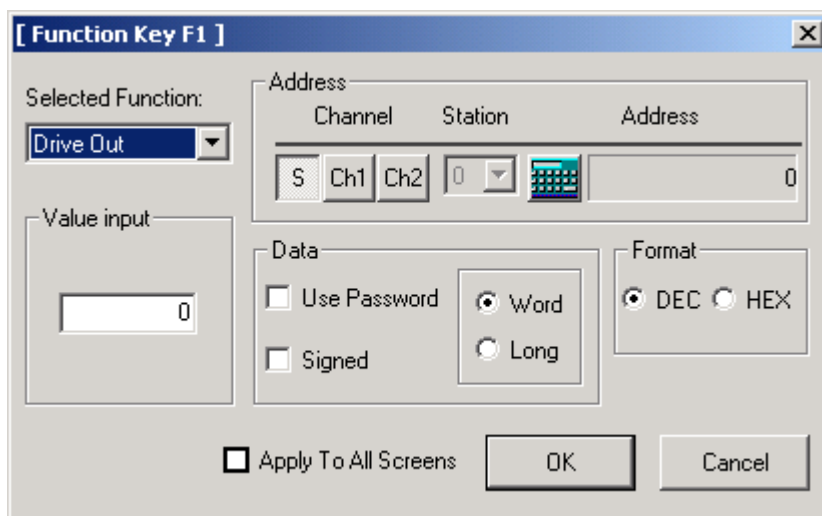
4) Apply To All Screens

- (1) Applies the function of this function key to all screens identically if selected.
 - (2) Makes the function selection menu inactive of the applicable function key on the other screens if selected, and its setting will be unavailable if not released from Apply To All Screens.
- (Ex) If the user presses F2, setting window is displayed in the Panel Editor. In the XGT Panel, the user presses F2, XGT Panel asks password. If password is correct, value of the M00 of the Ch1 is toggled. If Apply To All Screens is checked, this button is applied to all screens.



6.16.3 Drive Out

Changes a current value of device to specified value.



1) Address

- (1) Specifies the address of a device to drive.
- (2) Refer to the section '6.9.1 Numeric Tag' for details.

2) Value input

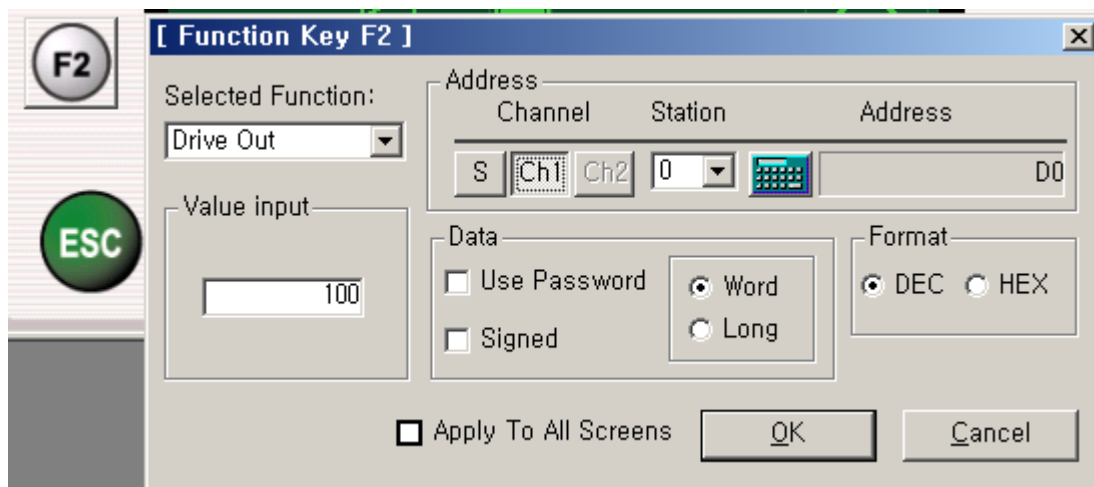
- (1) Specifies the value to write on the device if the applicable function key is pressed.
- (2) The value of specified device is changed into this value when the function key is pushed.

3) Data/Format

- (1) Refer to the section '6.9.1 Numeric Tag' for details.

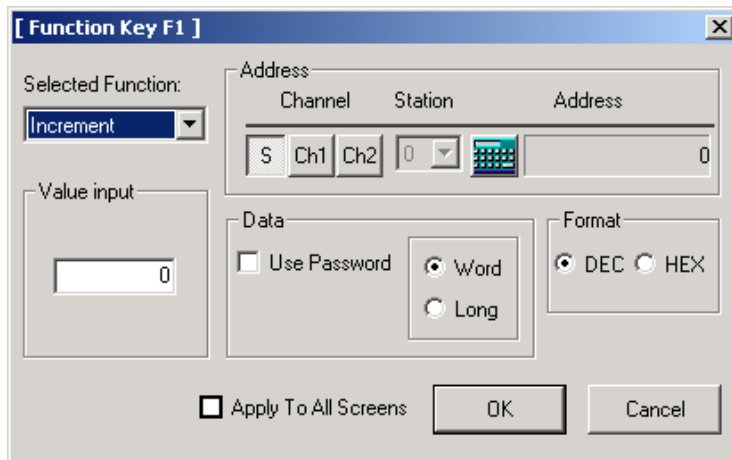
4) Apply To All Screens

- (1) Applies the function of this function key to all screens identically if selected.
- (2) Makes the function selection menu inactive of the applicable function key on the other screens if selected, and its setting will be unavailable if not released from Apply To All Screens.
- (Ex) If the user presses F2, setting window is displayed in the Panel Editor. In the XGT Panel, if the user presses F2, 100 is written to D0 of Ch1. Data type is unsigned decimal 16 bit data.



6.16.4 Increment

Increases the value of device as specified value when the function key is pushed.



1) Address

- (1) Specifies the address of a device to drive.
- (2) Refer to the section '6.9.1 Numeric Tag' for details.

2) Value input

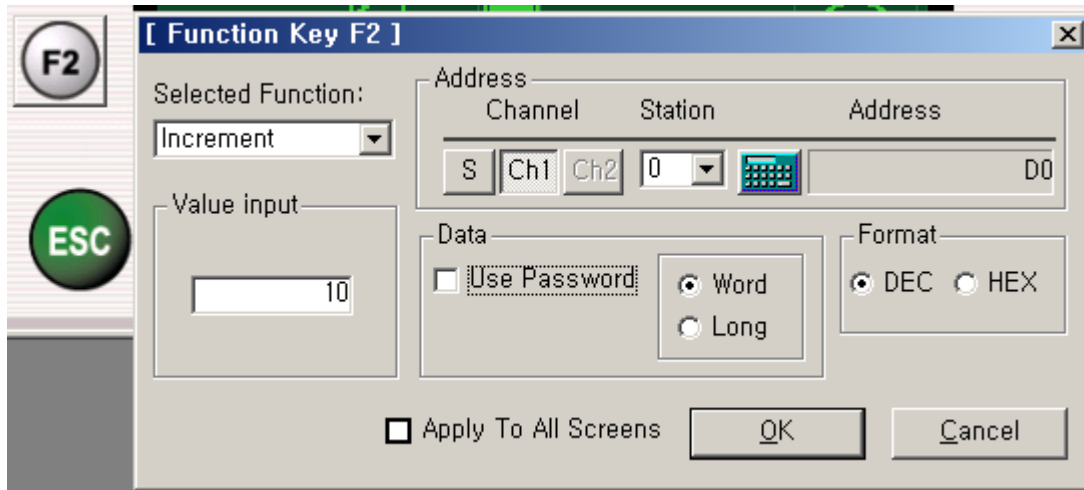
- (1) The value of specified device is increased as this value, when the function key is pushed.

3) Data/format

- (1) Refer to the section '6.9.1 Numeric Tag'.
- (2) For increment function, data type should be unsigned type.

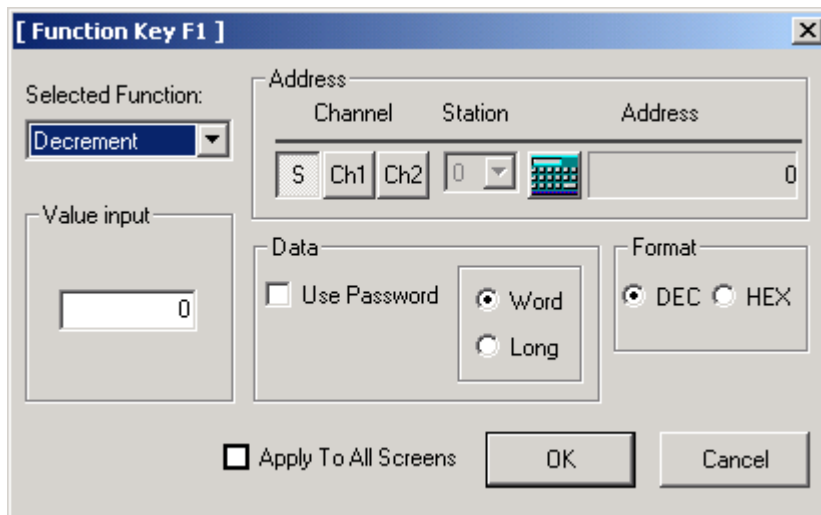
4) Apply To All Screens

- (1) Applies the function of this function key to all screens identically if selected.
 - (2) Makes the function selection menu inactive of the applicable function key on the other screens if selected, and its setting will be unavailable if not released from Apply to All Screens.
- (Ex) If the user presses F2, setting window is displayed in the Panel Editor. In the XGT Panel, if the user presses F2, data of D0 increase as many as 10. At this time, data type is unsigned decimal 16 bit data.



6.16.5 Decrement

Decreases the value of device as specified value when the function key is pushed.



1) Address

- (1) Specifies the address of a device to drive.
- (2) Refer to the section '6.9.1 Numeric Tag' for details.

2) Value input

- (1) The value of specified device is decreased as this value when the function key is pushed.

3) Data/Format

- (1) Refer to section '6.9.1 Numeric Tag' for details.

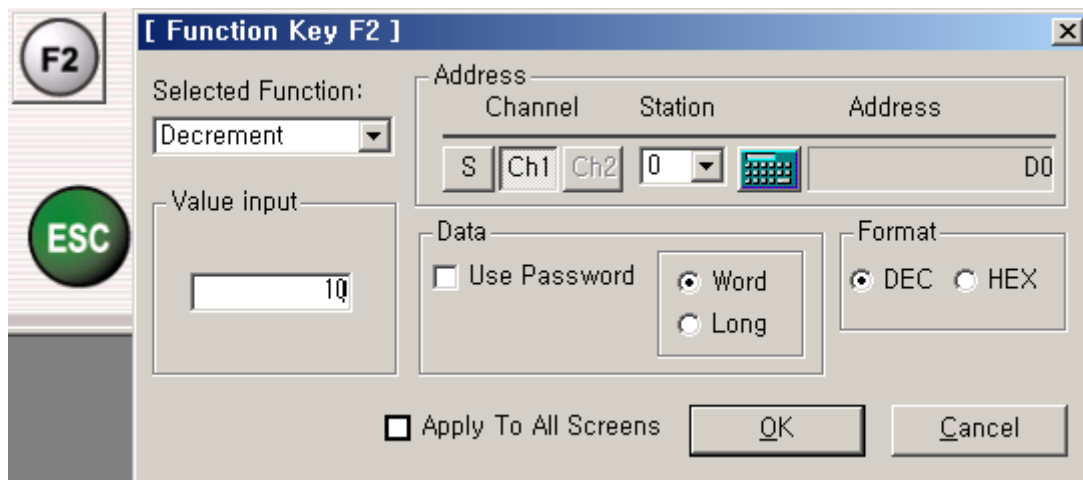
(2) For decrement function, data type should be unsigned type.

4) Apply To All Screens

(1) Applies the function of this function key to all screens identically if selected.

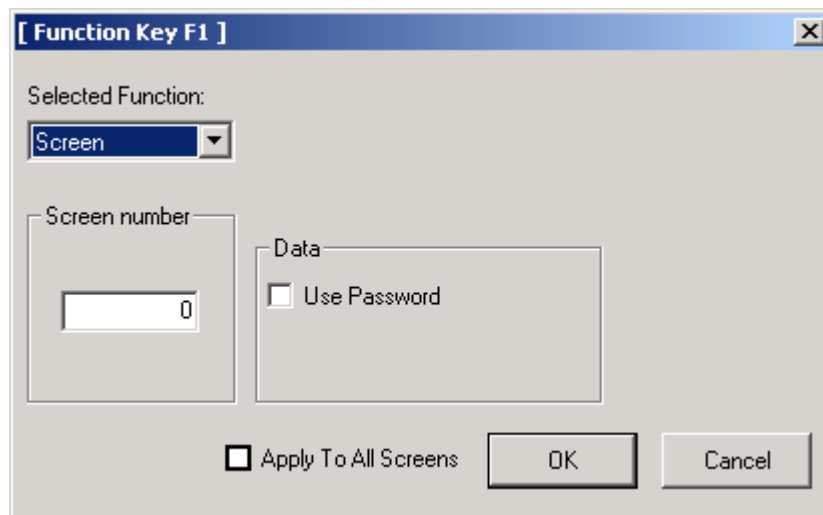
(2) Makes the function selection menu inactive of the applicable function key on the other screens if selected, and its setting will be unavailable if not released from Apply To All Screens.

(Ex) If the user presses F2, setting window is displayed in the Panel Editor. In the XGT Panel, if the user presses F2, data of D0 decreases as many as 10. At this time, data type is unsigned decimal 16 bit data.



6.16.6 Screen

Goes to the specified screen.



1) Screen number

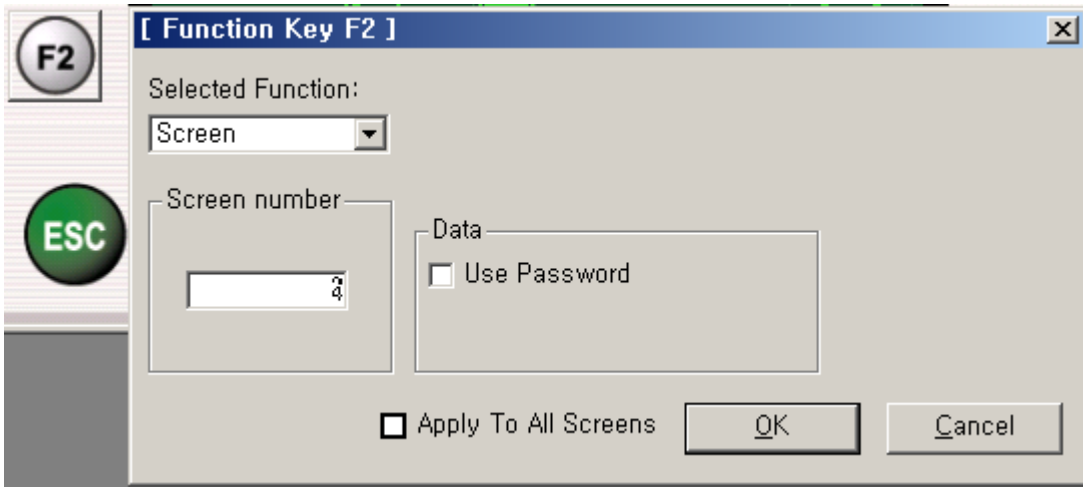
(1) Specifies the number of screen to go.

(2) The function key will not be available if the selected screen does not exist.

2) Use Password

(1) If Use Password selected, the password should be cancelled in the XGT Panel to make the function key available.

(Ex) If the user presses F2, setting window is displayed in the Panel Editor. In the XGT Panel, if the user presses F2, screen changes into screen number 2.

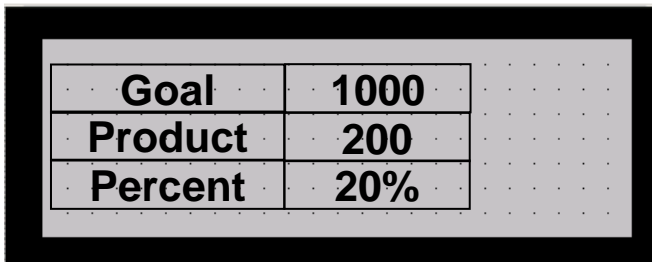


Chapter 7. XGT Panel Function

7.1 Key Operation

7.1.1 Operation Mode

The XGT Panel executes its monitoring operation.



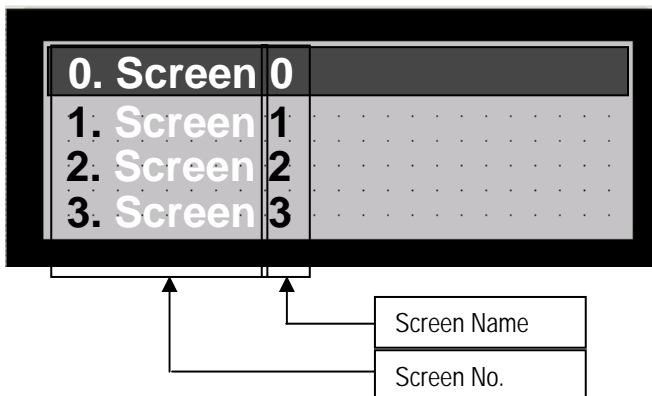
Goal	1000
Product	200
Percent	20%

7.1.2 Screen Change Mode

Displays a list of screens of the XGT Panel and goes to the selected screen.

In the Operation Mode, the process sequence of the Screen Change is as follows for instance.

- (1) Press 『ESC』 key in the Operation Mode to display the screen list, when the present screen will be displayed on the reversed background as shown below.



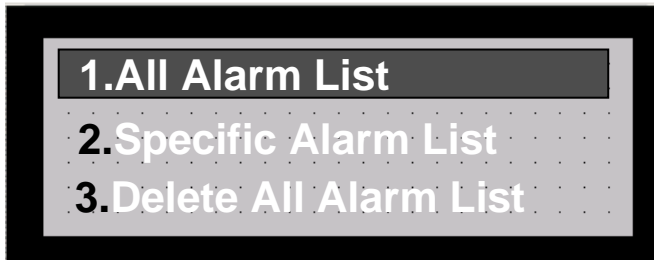
- (2) Press ▲ and ▼ keys to move the cursor to the screen to change to and then press ENT key to change to the selected screen.

7.1.3 Alarm History Mode

Displays a history of occurred alarms.

In the Operation Mode, the process sequence of the Alarm History is as follows for instance

Press 『ALM』 key in the Operation Mode to display the Alarm History menu screen as shown below.



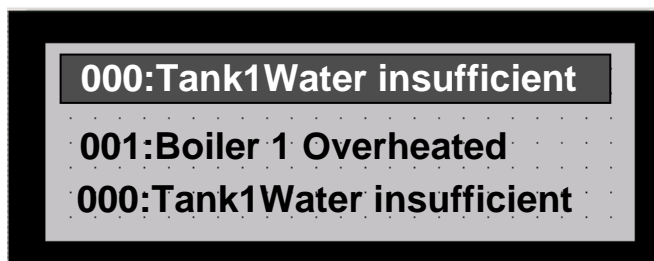
All Alarm List : Shows the history of all alarms occurred.(Max. 200 can be saved)

Specific Alarm List : Shows the history of specific alarms among all.

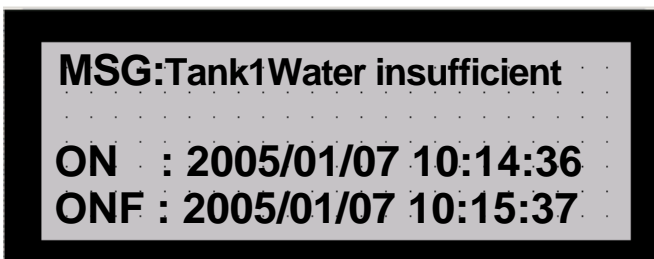
Delete All Alarm List : Deletes the history of all alarms occurred.

1) Check All Alarm List

- (1) Locate the cursor on All Alarm List and press ENT key to display the Alarm List screen showing the history of all alarms occurred as shown below.



- (2) Press ▲ and ▼ keys to move to the alarm history to check and then press ENT key to display the detailed information on Alarm Message, Occurred Time, Released Time as shown below.

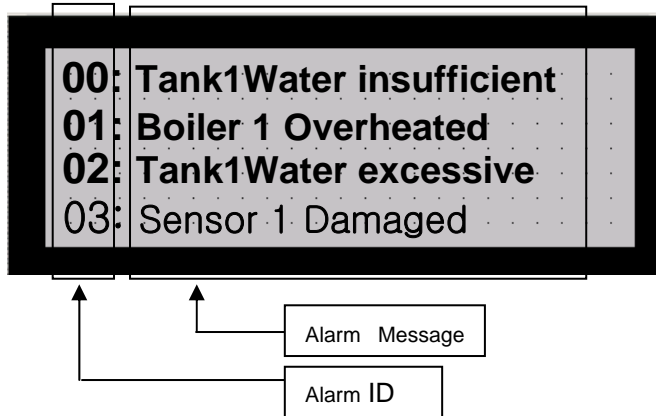


- (3) Press ESC key again to return to Alarm List screen. Press ESC key once more to return to Alarm History menu screen. Press the key once more again to return to the Operation Mode.

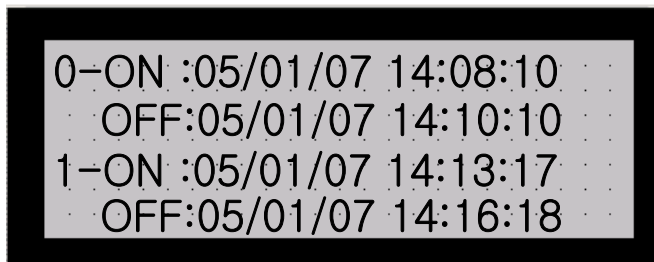
Chapter 7. XGT Panel Function

2) Check Specific Alarm List

- (1) Locate the cursor on Specific Alarm List and press ENT key to display the screen showing the type of the alarm presently selected as shown below.



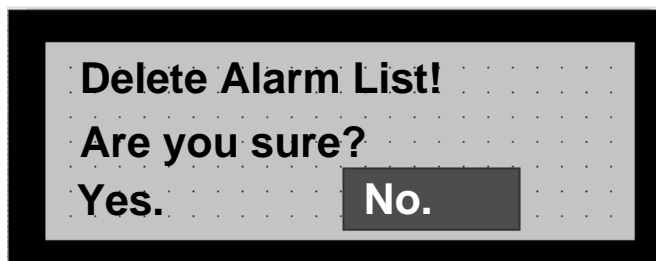
- (2) Press ▲ and ▼ keys to move to ID of the alarm history to check and then press ENT key to display the history of the applicable alarm occurred as shown below.



- (3) Returning to the Operation Mode is identical to '1) Check All Alarm List'.

3) Delete All Alarm List

- (1) Deletes all the alarms saved in the XGT Panel.
- (2) Locate the cursor on Delete All Alarm List and press ENT key to display the confirmation screen as below.



- (3) Move the cursor on 'Yes' and press ENT to delete All Alarm List. Pay attention! If the Alarm List is once deleted, it is not possible to recover.

Chapter 7. XGT Panel Function

4) Alarm Occurrence Screen

(1) The screen below represents the case an alarm condition has occurred during the operation of XGT Panel.



(2) If an alarm occurs, an alarm message specified in the bottom of the screen blinks.

(3) If a buzzer is set, it will ring as specified.

(4) At this moment, other keys than ESC and ALM will not operate.

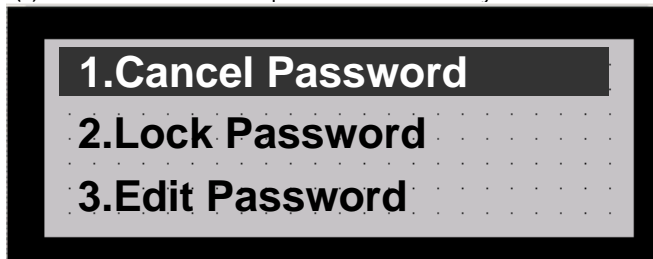
7.1.4 XGT Panel System Menu Mode

Performs system related setting of XGT Panel such as Set Password, Cancel Password, Date/Time, Buzzer Volume, Backlight, Download Speed, etc.

1) Convert to System Menu Mode

(1) In order to convert to System Menu Mode from Operation Mode press both ENT and ESC keys or press ENT key for 2 seconds at least, when a system mode screen will be displayed as shown below.

(2) In order to convert to Operation Mode from System Menu mode, press ESC key.



(3) Menu available in the System Menu Mode is as follows.

Menu	Description
Cancel Password	Makes Write Operation of the tag available although Write Password is specified.
Lock Password	Limits Write Operation of the tag if Write Password is specified.
Edit Password	Edits the presently specified password.
Date/Time Setting	Confirms and changes the time of built-in RTC.
Buzzer Volume	Controls the volume of the buzzer(OFF, LOW and HIGH).
Backlight	Decides whether to use the backlight or not.
Download Speed	Specifies Download Speed from the Panel Editor.
System Information	Shows OS version and driver information of Ch1 & Ch2.

Chapter 7. XGT Panel Function

2) Cancel Password

Cancels the presently specified password of the XGT Panel.

If the password is canceled, Write Operation of the tag becomes available although Write Password is specified thereon.

- (1) In the System Menu move the cursor to '1.Cancel Password' and press ENT key to display the Password Input screen as shown below.

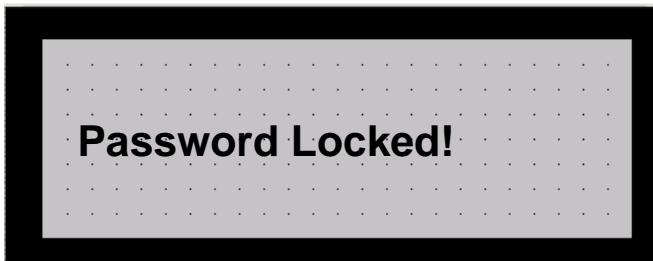


- (2) Input the correct password and press ENT key to cancel the password. If an incorrect password is input, the password will not be canceled.

3) Lock Password

- Locks the presently specified password of the XGT Panel.
- If the password is locked, Write Operation of the tag where Write Password is specified becomes unavailable.

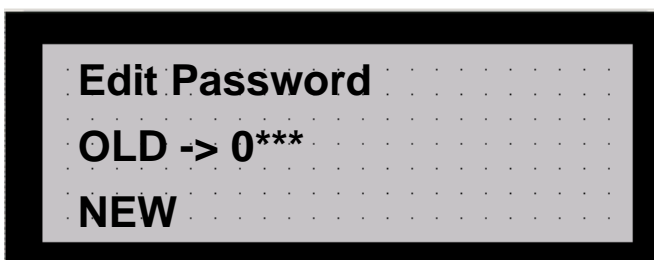
- (1) In the System Menu move the cursor to '2. Lock Password' and press ENT key to lock the password as shown below.



4) Edit Password

- Edits the presently specified password of the XGT Panel.

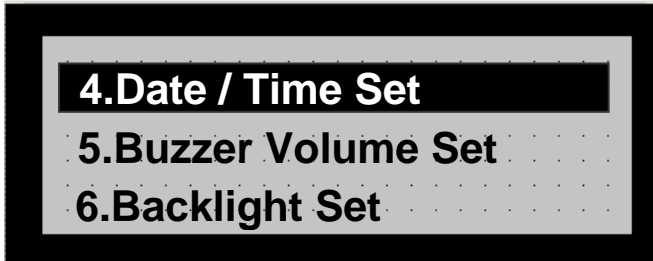
- (1) In the System Menu move the cursor to '3.Edit Password' and press ENT key to display the Edit Password screen as shown below.



Chapter 7. XGT Panel Function

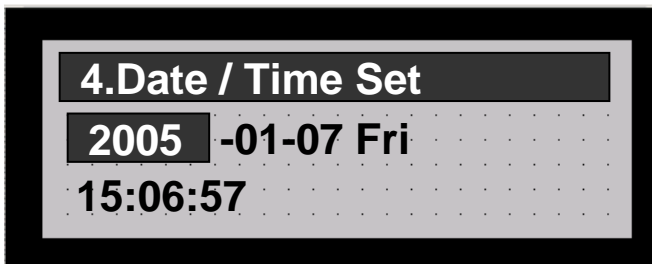
(2) If the previous password is correctly input, press ENT key to move the cursor to NEW. Then, input a New Password and press ENT key to change the password.

5) Date/Time Set



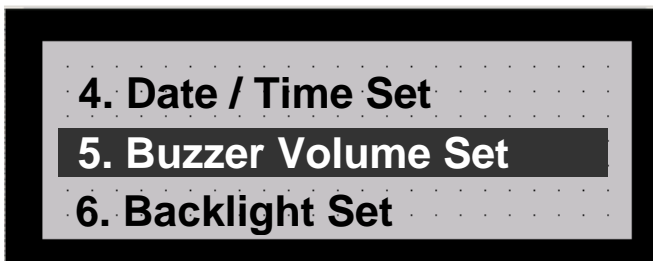
- Displays Date/Time of built-in RTC of the XGT Panel as necessary to specify differently.
- However, Date/Time Setting is only available at XP10BKB/DC.

(1) In the System Menu move the cursor to '4. Date/Time Setting' and press ENT key to display the present Date/Time as shown below.



(2) Press SET key to display the cursor. Use the Up/Down/Left/Right arrow keys to specify desired Date and Time. Then, press ENT key to change Date/Time. However, the day of the week If not applicable to the date specified will not be changed.

6) Buzzer Volume Set

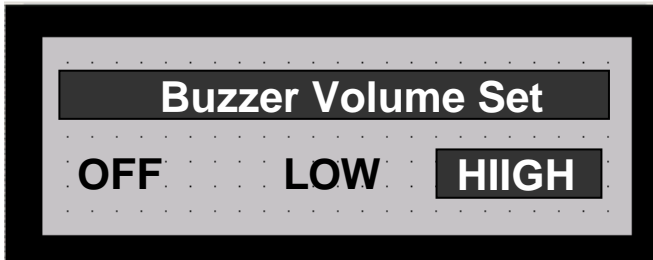


Specifies a volume of the buzzer.

Available volume is OFF, LOW and HIGH.

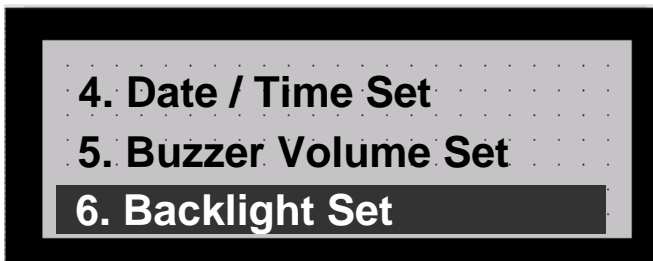
Chapter 7. XGT Panel Function

- (1) In the System Menu move the cursor to '5.Buzzer Volume Setting' and press ENT key to display the Buzzer Volume setting screen as shown below.



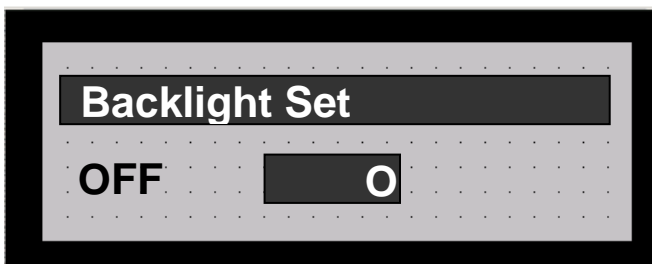
- (2) Move the cursor to desired volume option and press ENT key to complete the Volume Setting.
- (3) Press ESC key to return to System Menu Mode.
- (4) Even if the power is off, the Buzzer Volume once specified will be permanently preserved until reset.

7) Backlight Set



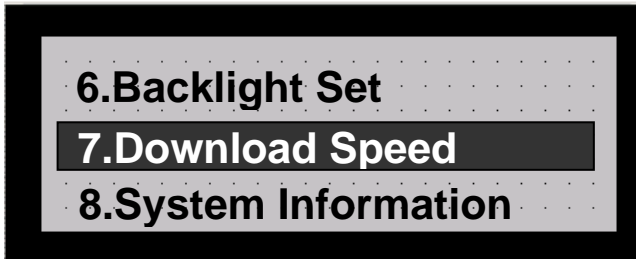
Specifies Backlight On / Off.

- (1) In the System Menu move the cursor to '6. Backlight Setting' and press ENT key to display the Backlight Setting screen as shown below.



- (2) Move the cursor to OFF or ON as necessary and press ENT key to complete the Backlight Setting.
- (3) Press ESC key to return to System Menu Mode.
- (4) If the power is turned back ON after once turned OFF, the Backlight will return to default (ON).

8) Download Speed

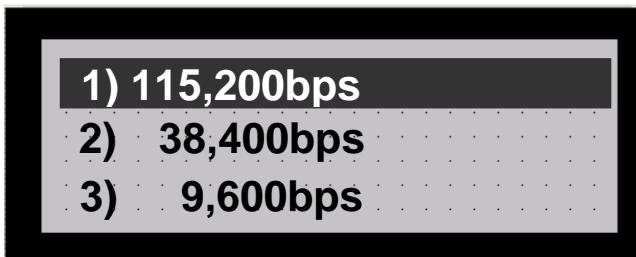


Specifies the speed when Downloading/Uploading the project through the Panel Editor.

Default is fixed at 115,200bps.

Communication Speed of 9,600, 38,400 and 115,200bps are available to specify for various PC environment.

- (1) In the System Menu move the cursor to "7.Download Speed" and press ENT key to display the Download Speed Setting screen as shown below.



- (2) Move the cursor to the desired Download Speed and press ENT key to change the Download Speed.

- (3) Press ESC key to return to System Menu Mode.

- (4) Even if the power is off, the Download Speed once specified will be permanently preserved until reset.

- (5) For the successful Download/Upload, the Download Speed of the XGT Panel and the Panel Editor should be set identical to each other.

9) System Information

Shows O/S version and driver O/S information of the XGT Panel.



Chapter 7. XGT Panel Function

- (1) In the System Menu move the cursor to "8. System Information" and press ENT key to display the System Information as shown below.



VER: Displays O/S version information of the XGT Panel.

CH1: Displays the communication driver and O/S version information of the RS-232C Channel.

CH2: Displays the communication driver and O/S version information of the RS-422/485 Channel.

- (2) Press ESC key to return to System Menu Mode.

7.2 Operation Mode

7.2.1 Monitoring Mode

The XGT Panel executes its monitoring operation.

1) Display Data

Each tag reads the current value of the specified device from the instrument connected with so to display in the mode as specified.

If more than two tags are overlapped, the tag that was drawn on the top layer hidden from the other tags.

In case that the power is initially turned On and that the screen or the mode is changed, its applicable value will be displayed on the screen if the communication succeeds or there is no response for a specified Timeout duration.

2) Communication Error

(1) No response: In case of no response due to cable connection or communication problems, the tag displays 0 after the specified timeout duration. Thereupon, Error Count(COM*_COUNT) of the system buffer increases by 1 and the error details are saved in Error Code(COM*_ERROR).

(2) Incorrect response: In case of incorrect response due to invalid communication frames or other communication problems, the tag displays 0. Thereupon, Error Count (COM*_COUNT) of the system buffer increases by 1 and the error details are saved in Error Code (COM*_ERROR)..

3) Error Code & Error Count

The Communication Error Code & Error Count will be saved respectively per channel in the following inner memory.

(1) CH1: Error Count - COM1_COUNT (916), Error Code - COM1_ERROR (917)

(2) CH2: Error Count - COM2_COUNT (918), Error Code - COM2_ERROR (919)

Error code	Error condition and causes
H0001	The length of the received frame is over 256 bytes.
H0010	The result of BCC check is wrong.
H0020	The data of received frame are invalid.
H0040	The received data cannot be converted to HEX format.
H0080	The received frame is not a complete frame.
H6020	No response.

7.2.2 Key

1) Function key

Executes a defined function. It does not operate if it is not defined. Refer to the section 6.1.6 for details.

2) ESC key

Shows the list of defined screen. It is possible to move to the screen selected.

For more details about changing screen, refer to the section 7.1.2 Screen Change Mode.

3) ALM key

Changes current mode to the alarm history mode.

For more details about alarm history mode, refer to the section '7.1.3 Alarm History Mode'

4) SET key

Changes current mode to the value-changing mode if the tag which is enabled to write exists.

For more details about value-changing mode, refer to the section 6.9.

5) If ENT key (Min. 2 seconds) is pressed or if both ENT key and ESC key are pressed,

8 items on the displayed menu of the XGT Panel are as follows.

1. Cance Password
2. Lock Password
3. Edit Password
4. Data/Time Set
5. Buzzer Volume Set
6. Backlight Set
7. Download Speed
8. System Information

For more details, refer to '7.1.4 XGT Panel System Menu Mode'.

7.3 Changing Screen

There are 4 ways to change the screen of XGT Panel.

7.3.1 By Function Keys

The screen can be changed to another screen by a key which is defined as the screen change function.

In this case, password for the key operation can be set.

As a default, ◀ is defined as previous screen and ▶ is defined as next screen.

For more details, refer to 6.16 Key Operation.

7.3.2 From the Screen List

On the list of the screens, after selecting a screen to go, then push ENT key.

For more details, refer to 7.1.2 Screen Change Mode.

7.3.3 By Screen Saver

When the screen saver option is enabled, if no key is input during specified time duration, the screen goes to the specified screen.

For more details, refer to 6.11.3 Parameter Setting.

7.3.4 By Online Screen Change

When the online screen change option is enabled,

In case that online screen change is set, the screen goes to the screen correspondent to the value of device.

For more details, refer to 6.11.3 Parameter Settings.

REMARK

1) Screen changing operates on the rising edge of input.

The screen changed by a function is available to change to another screen by a different function.

2) If there is no registered screen to go, the screen-changing function does not operate.

7.4 Alarm

7.4.1 Alarm Message

When an alarm occurs, the alarm message will be displayed at the bottom of the screen.

In this case, all tags operate normally except the area that is covered by the alarm message.

When an alarm occurs, any other key input than ESC and ALM is ignored.

If the Alarm is removed after its occurrence, whether to keep the message displayed or not is available to specify in the Alarm setting.

The displayed alarm message is a last one.

If other alarm occurs while one alarm has already occurred, the message of the latest alarm will be displayed.

7.4.2 Alarm Buzzer

If the alarm buzzer is specified, the buzzer operates when an alarm occurs.

The buzzer stops its operation if ESC or ALM key is pushed.

7.4.3 Alarm History

For the occurred alarms, their histories are saved.

There are two alarm histories, [All alarm history] and [Specific alarm history].

Refer to the section 7.1.3 Alarm History Mode for the details.

(1) All Alarm List

(1) In order it happened recently, the latest alarm is saved at 0.

(2) If alarms have occurred over 200, the earliest alarm will be erased.

(3) In case of XP10BKB/DC, the date/time of alarms occurred and removed will be saved in addition to alarm messages.

(2) Specific Alarm List

(1) Alarm history is saved for each specific alarm. (Available on XP10BKB/DC only)

(2) Displays the history of a specific alarm in order it occurs. The date and time of occurrence and removal will be only displayed for each history.

(3) If individually specific alarms have occurred over 10, the earliest alarm will be erased to save a new specific alarm.

(4) Download the parameter from the Panel Editor to delete the Specific Alarm List.

7.5 Buzzer

7.5.1 Buzzer Operation

The Buzzer Operates in the following condition

Condition	Volume	Remark
When key is pushed	The size to be set	Valid key input: 1 time Invalid key input: 3 times
When the data communication with Panel Editor is completed	HIGH	Program data up/download Font data download Data/time set Password set/clear
When alarm is occurred	HIGH	When the buzzer is enabled

7.6 System Memory

1) User area (S0 ~ 899: 900 word)

- (1) Can be used for calculation, block communication and so on. User area is erased when the power goes off.
- (2) However, in case of XP10BKB/DC type, the area specified as latch area is saved when the power goes off.

2) System flag (S900 ~ 999: 100 word)

- (1) Used for system flags. (Refer to Appendices for the details about system flags)
- (2) Undefined area is a reserved area.

Chapter 8. Communication Driver

XGT Panel provides the following communication driver.

Maker	Communication driver	Connection method	Communication method	Reference
LSIS	MASTER-K (80/120/200/300/1000) (500H/1000H) (10S/30S/60S/100S) (10S1)	Loader	RS-232C	-
		Link	RS-232C	Including built-in Cnet
			RS-422/485	-
	GLOFA-GM	Loader	RS-232C	-
		Link	RS-232C	Including built-in Cnet
			RS-422/485	-
	Slave	Link	RS-232C	-
	Inverter	-	RS-232C	-
	XGK	Loader	RS-232C	-
		Link	RS-232C	-
RS-422/485			-	
	MODBUS-Master(ASC)	-	RS-232C	-
			RS-422/485	-
	MODBUS-Master(RTU)	-	RS-232C	-
			RS-422/485	-
	MODBUS-Slave(ASC)	-	RS-232C	-
			RS-422/485	-
	MODBUS-Slave(RTU)	-	RS-232C	-
			RS-422/485	-
MITSUBISHI	MELSEC-FX	Link	RS-232C	-
			RS-422/485	-
OMRON	CPM	C-Mode	RS-232C	-
			RS-422/485	
KOYO	Direct Logic06	DirectNet	RS-232C	-
			RS-422/485	
NAIS	FP	MEWTOCOL	RS-232C	-
			RS-422/485	
ST	PS-9000	-	RS-232C	-
			RS-422/485	
COMFILE	TinyPLC	-	RS-232C	-
FUJI	INVERTER FVR_E11S	-	RS-485	-
SIEMENS	S7-200	PPI	RS-485	-
HANYOUNG	PX/NX/UX	-	RS-422/485	-
OTIS-LG	FDA6000X	-	RS-232C	-
			RS-422/485	

Chapter 8. Communication Driver

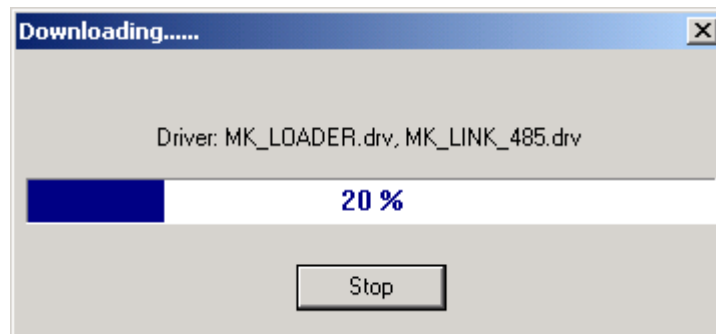
This section explains XGT Panel connectable devices, wiring and communication settings.

8.1 Driver Download

When a project drawn on the Panel Editor is downloaded, the Panel Editor confirms information of the communication driver downloaded on the present XGT Panel per channel.

If an identical driver to the project to download is already present at the XGT Panel, others than the driver will be only downloaded. In case a different driver from the present project exists, the driver will be automatically downloaded.

At this moment, not only the type but the version of the driver will be checked so to automatically download the driver if even its version is not identical. All the process above will be executed automatically on the Panel Editor for the user to keep from any special operation.



Chapter 8. Communication Driver

8.2 LS MASTER-K Series (80S/120S/200S/300S/1000S) Loader Protocol

8.2.1 Communication Mode

Connection is available through LS MASTER-K series of PLC and the Loader Protocol.

Since Communication Speed and Communication Set are fixed, LS MASTER-K series of Loader if selected makes the Communication Setting button inactive, thus setting is unavailable.

Setting Item	Setting Contents	Remarks
Communication Mode	RS-232C	CH2 Unavailable
Instrument Sided Connector	9pin Male connector	-
Connection Protocol	MASTER-K Loader Protocol	-
Communication Speed	38,400bps	Fixed (Setting unavailable)
Data Bit	8 Bits	
Parity Bit	None	
Stop Bits	1 Bit	
Station No.	None	

8.2.2 Connection Available Device

Device range of LS MASTER-K series of PLC where Read or Write is available with the XGT Panel connected to is as follows.

Max. range of the connection available device is diverse based on the connected type of PLC.

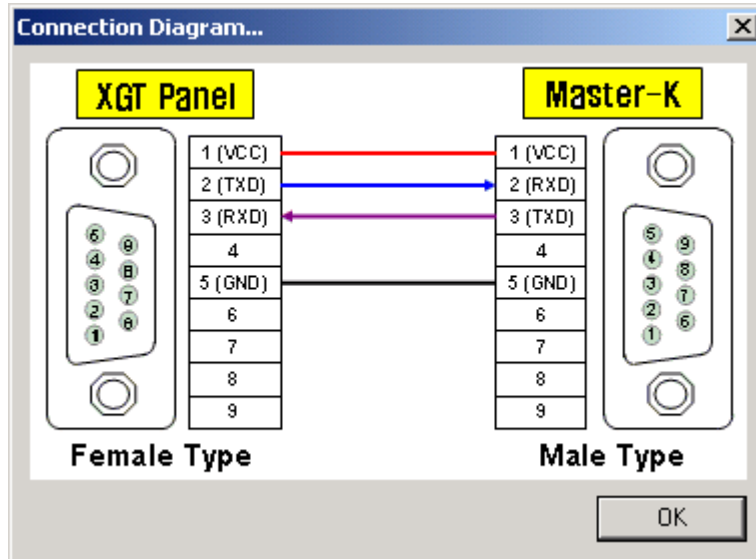
Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
D Area	D00000 -D4999F	D0000 -D4999	D0000 -D4998	Ex.) D0000F : DO's bit 15
T Area	T0 -T255	T0 -T255	T0 -T254	-
C Area	C0 -C255	C0 -C255	C0 -C254	-
P Area	P000 -P63F	P00 -P63	P00 -P62	-
M Area	M0000 -M191F	M000 -M191	M000 -M190	-
L Area	L000 -L63F	L000 -L063	L000 -L062	-
K Area	K000 -K31F	K000 -K031	K000 -K030	-
F Area	F000 -F63F	F000 -F063	F000 -F062	Read dedicated
S Area	-	S00 -S99	S00 -S98	Bits Read unavailable

Chapter 8. Communication Driver

8.2.3 Connection Diagram

If the Loader Protocol is used, the Connection Diagram of XGT Panel and MASTER-K series is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.



8.3 LS MASTER-K Series (80S/120S/200S/300S/1000S) : Dedicated Protocol

8.3.1 Communication Mode

Connection is available through LS MASTER-K series of PLC and the Dedicated Protocol.

If connected with LS MASTER-K series and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9-Pin Male connector	Terminal plate or connector	-
Connection Protocol	MASTER-K Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200/38,400/57,600bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bits, Odd Bits		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

- Connectable PLC module list

CPU module	Communication method	Connection module	Reference
1000S	RS-232C	G3L-CUEA	Cnet module
	RS-422/485	G3L-CUEA	Cnet module
300S	RS-232C	G4L-CUEA	Cnet module
	RS-422/485	G4L-CUEA	Cnet module
200S	RS-232C	CPU module	Built-in Cnet
	RS-232C	G6L-CUEB	Cnet module
	RS-422/485	G6L-CUEC	Cnet module
120S	RS-232C	CPU module	Built-in Cnet
	RS-485	CPU module	Built-in Cnet
	RS-232C	G7L-CUEB	Cnet module
	RS-422/485	G7L-CUEC	Cnet module
80S	RS-232C	CPU module	Built-in Cnet
	RS-485	CPU module	Built-in Cnet
	RS-232C	G7L-CUEB	Cnet module
	RS-422/485	G7L-CUEC	Cnet module

Chapter 8. Communication Driver

8.3.2 Connection Available Device

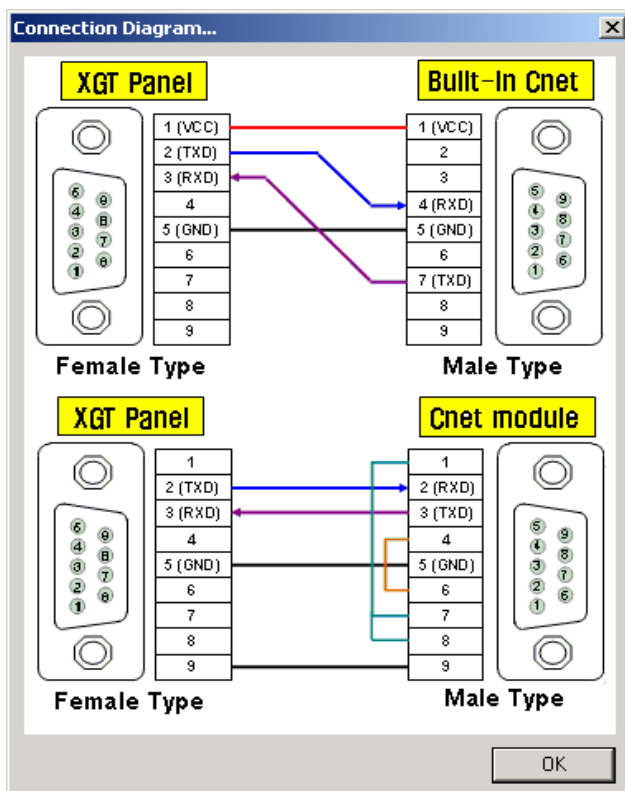
The range of the connection available device with the Dedicated Protocol used is as specified in 8.2.2 'MASTER-K Loader Protocol'.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
D Area	D00000 - D4999F	D0000 - D4999	D0000 - D4998	Ex.) D0000F : DO's bit 15
T Area	T0 - T255	T0 - T255	T0 - T254	-
C Area	C0 - C255	C0 - C255	C0 - C254	-
P Area	P000 - P63F	P00 - P63	P00 - P62	-
M Area	M0000 - M191F	M000 - M191	M000 - M190	-
L Area	L000 - L63F	L000 - L063	L000 - L062	-
K Area	K000 - K31F	K000 - K031	K000 - K030	-
F Area	F000 - F63F	F000 - F063	F000 - F062	Read dedicated
S Area	-	S00 - S99	S00 - S98	Bits Read unavailable

8.3.3 Connection Diagram

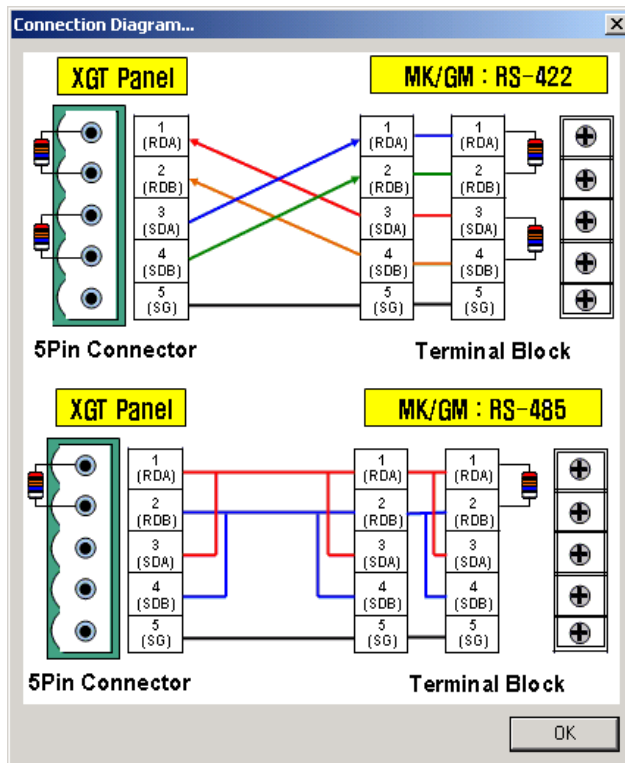
If the Dedicated Protocol is used, the Connection Diagram of XGT Panel and MASTER-K series is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1 (if connected with RS-232C used)



Chapter 8. Communication Driver

2) CH 2(if connected with RS-422/485 used)



Chapter 8. Communication Driver

8.4 LS MASTER-K10S1 : Dedicated Protocol

8.4.1 Communication Mode

Connection is available through LS MASTER-K10S1 PLC and the Dedicated Protocol.

If connected with LS MASTER-K10S1 and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of MASTER-K10S1 and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C (232/485 converter necessary)	RS-422, RS-485	-
Instrument Sided Connector	Terminal plate	Terminal plate or connector	-
Connection Protocol	MASTER-K Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	8Bits		-
Parity Bit	None		-
Stop Bits	1 Bit		-
Station No.	0 ~ 31(1F)		Station No. unavailable if identical to XGT Panel

8.4.2 Connection Available Device

The range of the connection available device if connected with K10S1 is as follows.

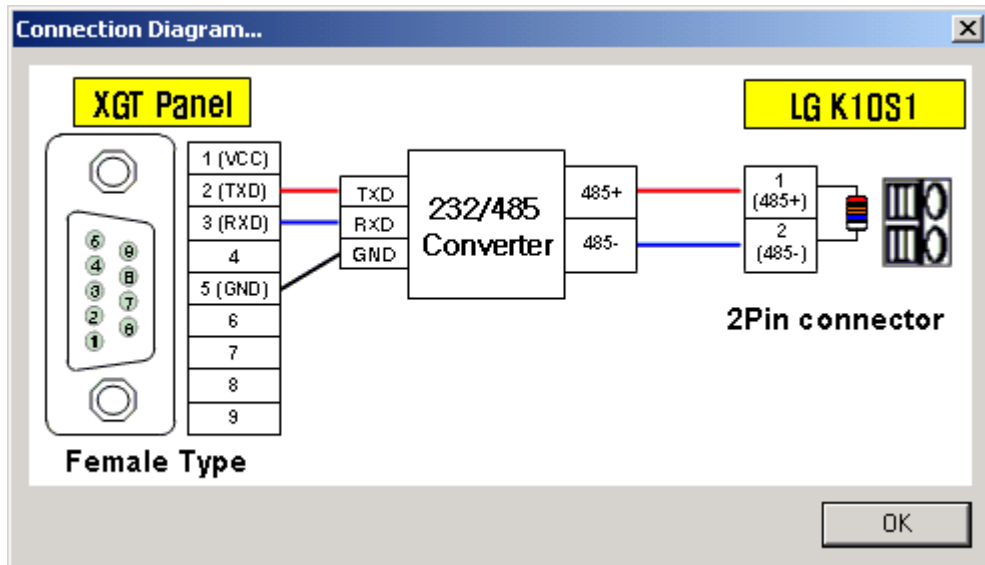
Device	Connection Available Area			Remarks
	Bit	Word	Long	
D Area	-	D0000 - D0063	D0000 - D0062	Bits Read unavailable
T Area	T0 - T47	T0 - T47	T0 - T46	-
C Area	C0 - C15	C0 - C15	C0 - C14	-
P Area	P00 - P1F	P00 - P01	P00	Ex.) POF : PO's bit 15
M Area	M00 - M15F	M00 - M15	M00 - M14	-
L Area	L00 - L07F	L00 - L07	L00 - L06	-
K Area	K00 - K07F	K00 - K007	K00 - K06	-
F Area	F000 - F15F	F000 - F015	F000 - F014	Read dedicated
S Area	-	S00 - S15	S00 - S14	Bits Read unavailable

Chapter 8. Communication Driver

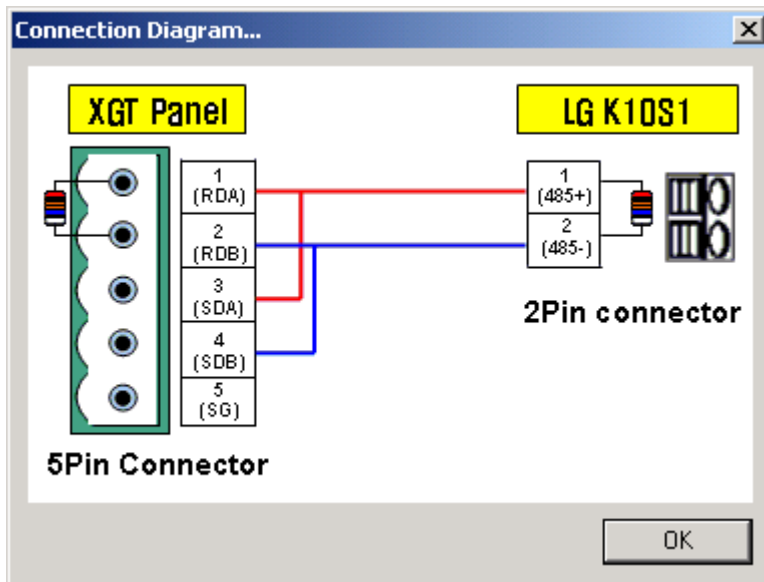
8.4.3 Connection Diagram

The Connection Diagram between XGT Panel and MASTER-K10S1 is as shown below.
Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below

- 1) CH 1 (if connected with RS-232C used)



- 2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.5 LS MASTER-K Series (10S/30S/60S/100S) : Dedicated Protocol

8.5.1 Communication Mode

Connection is available through LS MASTER-K10/30/60/100S PLC and the Dedicated Protocol.

If connected with LS MASTER-K10/30/60/100S and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C (232/485converter necessary)	RS-422, RS-485	-
Instrument Sided Connector	2-Pin connector		-
Connection Protocol	MASTER-K Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	8Bits		-
Parity Bit	None		-
Stop Bits	1 Bit		-
Station No.	0 ~ 31(H' 1F)		Station No. unavailable if identical to the XGT Panel

8.5.2 Connection Available device

The range of the connection available device if connected with MASTER-K10/30/60/100S is as follows.

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
D Area	-	D000 - D255	D000 - D254	Bits Read unavailable
T Area	T0 - T127	T0 - T127	T0 - T126	-
C Area	C0 - C127	C0 - C127	C0 - C126	-
P Area	P00 - P5F	P00 - P05	P00 - P04	Ex.) P0F : P0's bit 15
M Area	M00 - M31F	M00 - M31	M00 - M30	-
L Area	L00 - L15F	L00 - L15	L00 - L14	-
K Area	K00 - K15F	K00 - K15	K00 - K14	-
F Area	F000 - F15F	F000 - F015	F000 - F014	Read dedicated
S Area	-	S00 - S31	S00 - S30	Bits Read unavailable

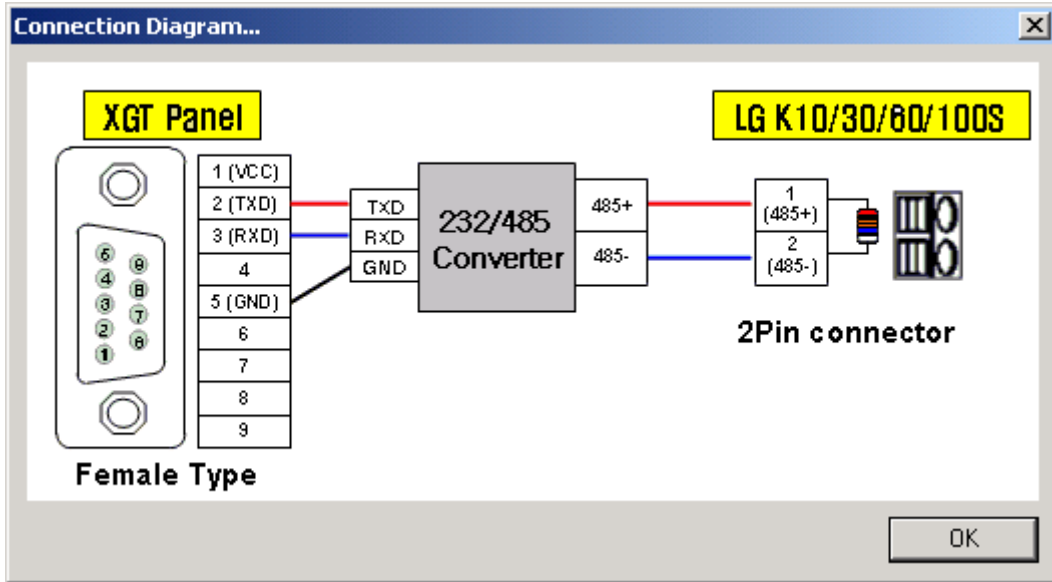
Chapter 8. Communication Driver

8.5.3 Connection Diagram

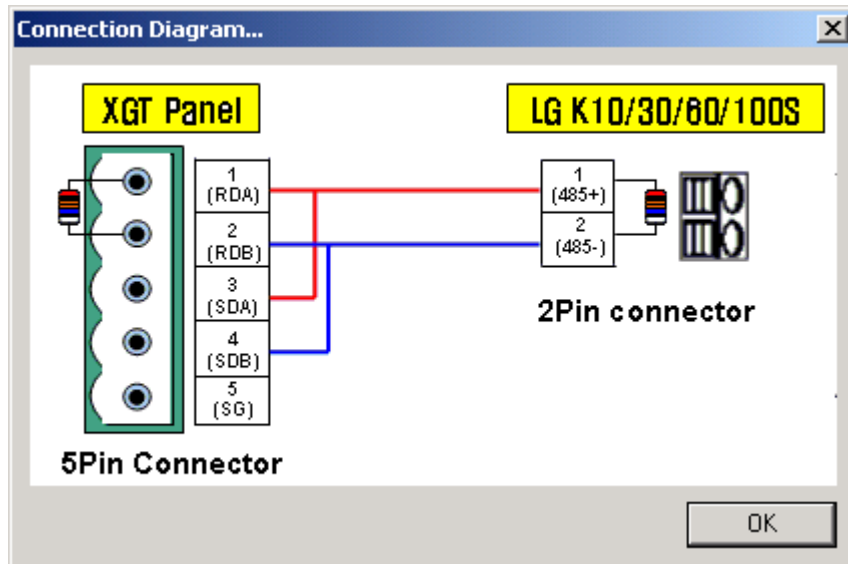
The Connection Diagram of XGT Panel and MASTER-K10/30/60/100S is as shown below..

Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1(if connected with RS-232C used)



2) CH 2(if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.6 LS MASTER-K500H/1000H : Dedicated Protocol

8.6.1 Communication Mode

Connection is available through LS MASTER-K500H/1000H PLC and the Dedicated Protocol.

If connected with LS MASTER-K500H/1000H and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9-Pin Male connector	25-Pin Male connector	-
Connection Protocol	Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	8Bits		-
Parity Bit	None		-
Stop Bits	1 Bit		-
Station No.	0 ~ 31		Station No. unavailable if identical to the XGT Panel

8.6.2 Connection Available Device

The range of the connection available device if connected with LS MASTER-K500H/1000H is as follows

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

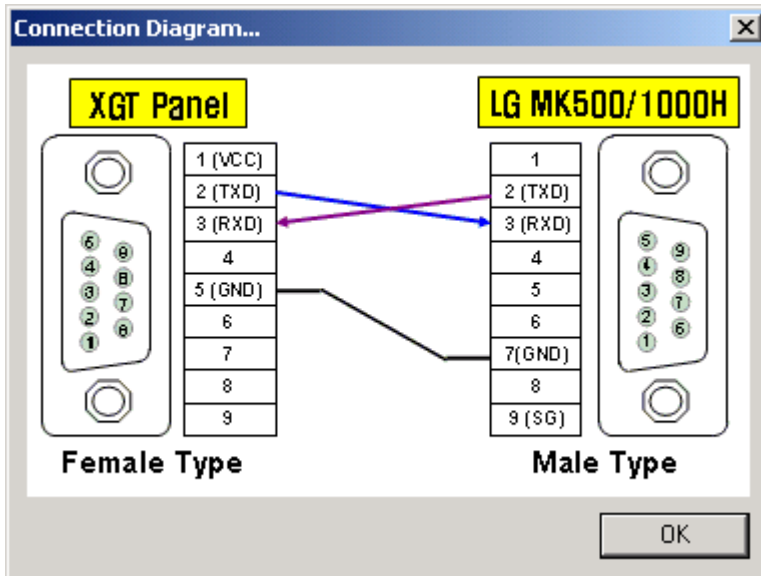
Device	Connection Available Area			Remarks
	Bit	Word	Long	
D Area	-	D0000 - D4999	D0000 - D4998	Bits Read unavailable
T Area	T0 - T255	T0 - T255	T0 - T254	-
C Area	C0 - C255	C0 - C255	C0 - C254	-
P Area	P000 - P63F	P00 - P63	P00 - P62	Ex.) P0F : P0's bit 15
M Area	M0000 - M191F	M000 - M191	M000 - M190	-
L Area	L000 - L63F	L00 - L63	L00 - L62	-
K Area	K000 - K31F	K00 - K31	K00 - K30	-
F Area	F000 - F63F	F000 - F063	F000 - F062	Read dedicated
S Area	-	S00 - S99	S00 - S98	Bits Read unavailable

Chapter 8. Communication Driver

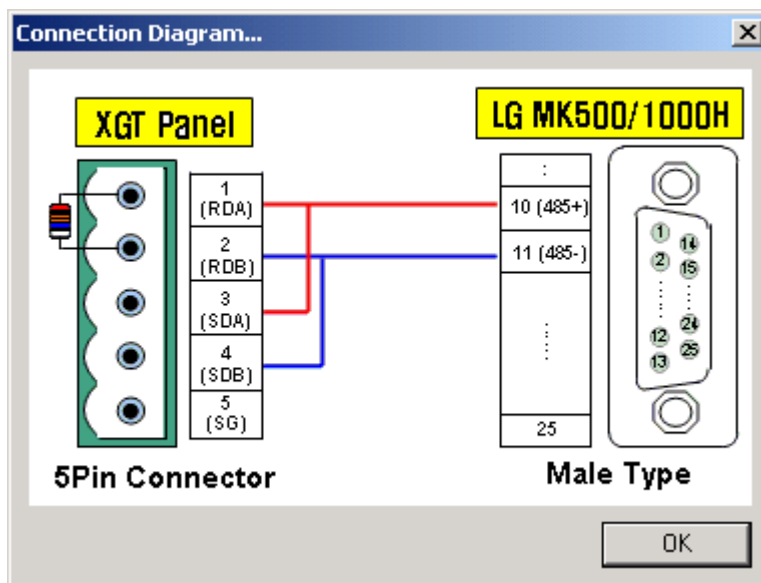
8.6.3 Connection Diagram

The Connection Diagram of XGT Panel and LS MASTER-K500H/1000H is as shown below.
Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1 (if connected with RS-232C used)



2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

8.7 LS GLOFA GM Series : Loader Protocol

8.7.1 Communication Mode

Connection is available through LS GLOFA GM series of PLC and the Loader Protocol.

If connected with LS GLOFA GM series and the Loader Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents	Remarks
Communication Mode	RS-232C	CH2 Unavailable
Instrument Sided Connector	9pin Male connector	-
Connection Protocol	GLOFA GM Loader Protocol	-
Communication Speed	38,400bps	Fixed (Setting unavailable)
Data Bit	8Bits	
Parity Bit	None	
Stop Bits	1 Bit	
Station No.	None	

8.7.2 Connection Available device

The range of the connection available device if connected with LS GLOFA GM series is as follows.

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

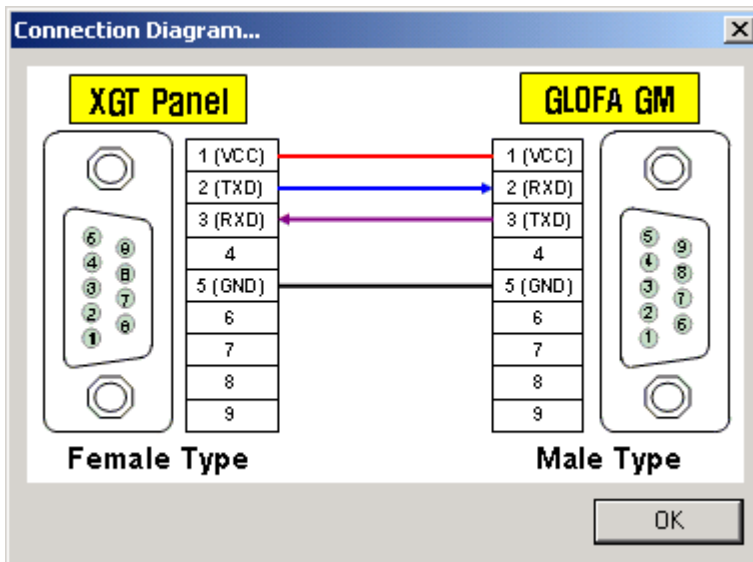
Device	Connection Available Area			Remarks
	Bit	Word	Long	
I Area	%IX0.0.0 - 63.7.63	%IW0.0.0 - 63.7.3	%IW0.0.0 - 63.7.1	-
Q Area	%QX0.0.0 - 63.7.63	%QX0.0.0 - 63.7.3	%QX0.0.0 - 63.7.1	-
M Area	%MX0 - %MX524272	%MW0-%MW32767	%MW0-%MW32766	-
	%MW0.0-%MW32767.15			-
S Area	%SX0 - %SX524272	%SW0-%SW32767	%SW0-%SW32766	-
	%SW0.0-%SW32767.15			-

Chapter 8. Communication Driver

8.7.3 Connection Diagram

The Connection Diagram of XGT Panel and LS GLOFA GM series is as shown below.
Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

- 1) CH 1 (if connected with RS-232C used)



8.8 LS GLOFA GM Series : Dedicated Protocol

8.8.1 Communication Mode

Connection is available through LS GLOFA GM series of PLC and the Dedicated Protocol.

If connected with LS GLOFA GM series and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9pin Male connector	Terminal plate or connector	-
Connection Protocol	GLOFA Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200/38,400/57,600bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bits, Odd Bits		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

Connectable PLC module list

CPU module	Communication method	Connection method	Reference
GMR/GM1/2/3	RS-232C	G3L-CUEA	Cnet module
	RS-422/485	G3L-CUEA	Cnet module
GM4	RS-232C	G4L-CUEA	Cnet module
	RS-422/485	G4L-CUEA	Cnet module
GM6	RS-232C	CPU module	Built-in Cnet
	RS-232C	G6L-CUEB	Cnet module
	RS-422/485	G6L-CUEC	Cnet module
GM7U	RS-232C	CPU module	Built-in Cnet
	RS-485	CPU module	Built-in Cnet
	RS-232C	G7L-CUEB	Cnet module
	RS-422/485	G7L-CUEC	Cnet module
GM7	RS-232C	CPU module	Built-in Cnet
	RS-485	CPU module	Built-in Cnet
	RS-232C	G7L-CUEB	Cnet module
	RS-422/485	G7L-CUEC	Cnet module

Chapter 8. Communication Driver

8.8.2 Connection Available device

The range of the connection available device if connected with the Dedicated Protocol used is as specified in 8.7.2 GLOFA GM Loader Protocol.

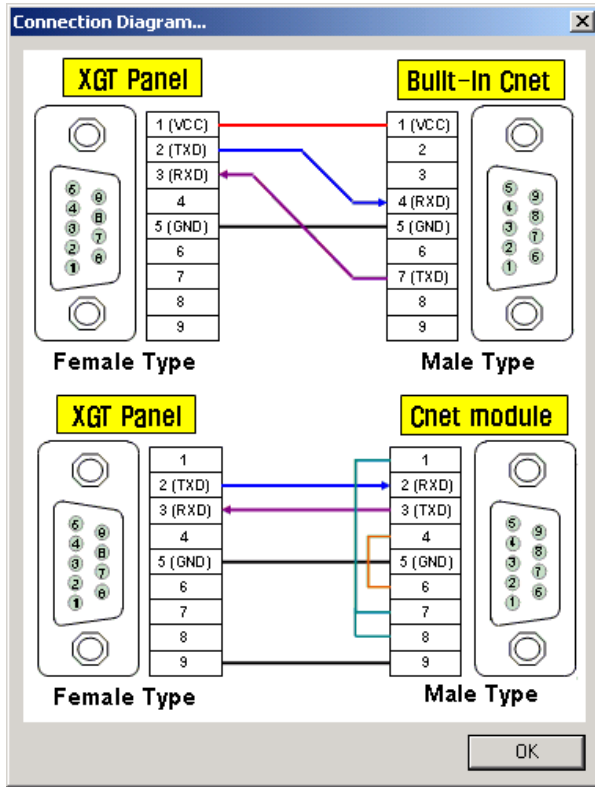
Device	Connection Available Area			Remarks
	Bit	Word	Long	
I Area	%IX0.0.0 - 63.7.63	%IW0.0.0 - 63.7.3	%IW0.0.0 - 63.7.1	-
Q Area	%QX0.0.0 - 63.7.63	%QX0.0.0 - 63.7.3	%QX0.0.0 - 63.7.1	-
M Area	%MX0 - %MX524272	%MW0-%MW32767	%MW0-%MW32766	-
	%MW0.0- %MW32767.15			-
S Area	%SX0 - %SX524272	%SW0-%SW32767	%SW0-%SW32766	-
	%SW0.0-%SW32767.15			-

Chapter 8. Communication Driver

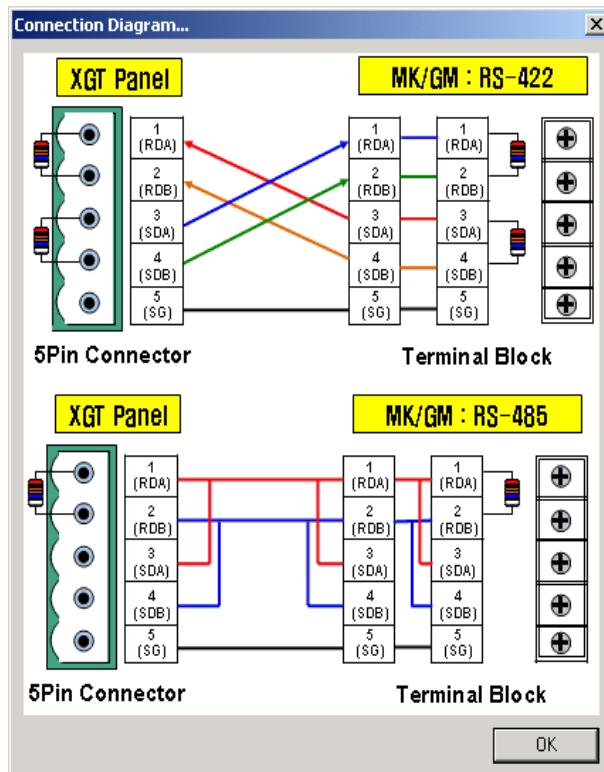
8.8.3 Connection Diagram

If the Dedicated Protocol is used, the Connection Diagram of XGT Panel and GLOFA GM series is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1(if connected with RS-232C used)



2) CH 2(if connected with RS-422/485 used)



* Use terminal resistor 120Ω

8.9 LS Inverter : Dedicated Protocol

8.9.1 Communication Mode

Connection is available through the LS inverter and the Dedicated Inverter Protocol.
 If connected with the LS inverter and the Dedicated Inverter Protocol, its applicable communication setting is as follows.
 At this moment, the applicable communication setting of the inverter and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	Terminal plate or connector		-
Connection Protocol	LS inverter Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bit, Odd Bit		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

8.9.2 Connection Available device

The range of the connection available device if connected with the Dedicated Inverter Protocol is as shown below.

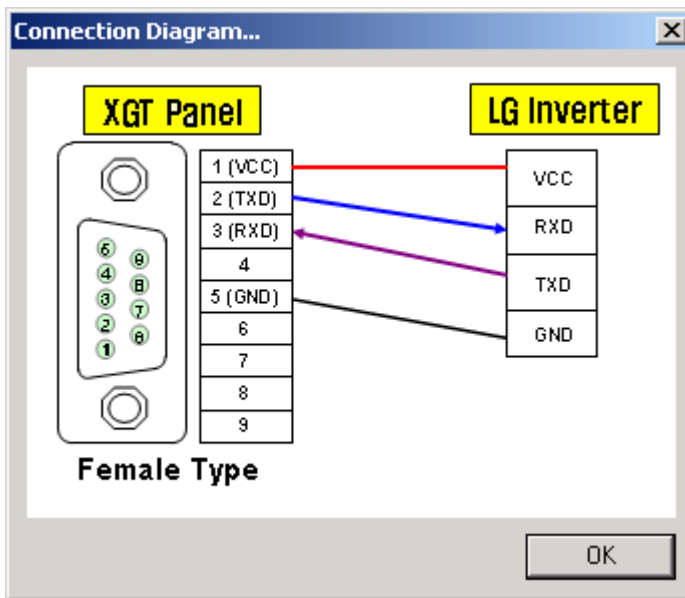
Device	Connection Available Area			Remarks
	Bit	Word	Long	
-	-	H' 0000 -H' FFFF	H' 0000 -H' FFFE	Bits Read unavailable

Chapter 8. Communication Driver

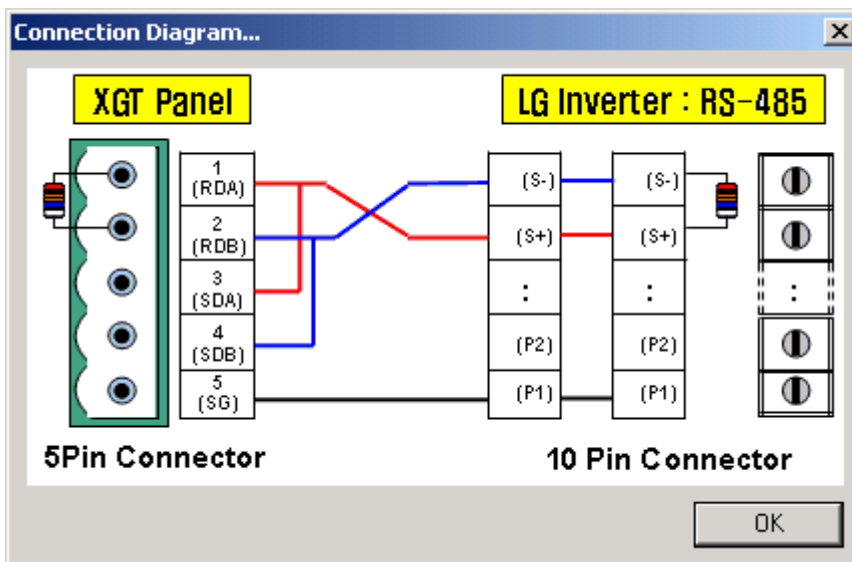
8.9.3 Connection Diagram

If the Dedicated Inverter Protocol is used, the Connection Diagram of the XGT Panel and the inverter is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below. In case of LS inverters, since the Pin Number of the signal cable is diverse based on the type, refer to the user's manual of the applicable inverter.

1) CH 1 (if connected with RS-232C used)



2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.10 MODBUS Protocol

8.10.1 Communication Mode

Connection is available through various instruments and MODBUS Protocol at which MODBUS(RTU/ASC) communication is supported.

If connected with the MODBUS Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of the instrument and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	Terminal plate or connector		-
Connection Protocol	MODBUS(RTU/ASC) Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bit, Odd Bit		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

8.10.2 Connection Available Device

The range of the connection available device if connected with the MODBUS Dedicated Protocol used is as follows.

Device	Connection Available Area			Remarks
	Available Range	Read (Function Code)	Write (Function Code)	
Output Contact	0 - 65535	Available(01)	Available(05)	-
Input Contact	0 - 65535	Available(02)	Available(05)	-
Output Register	0 - 65535	Available(03)	Available(06,16)	-
Input Register	0 - 65535	Available(04)	Available(06,16)	-

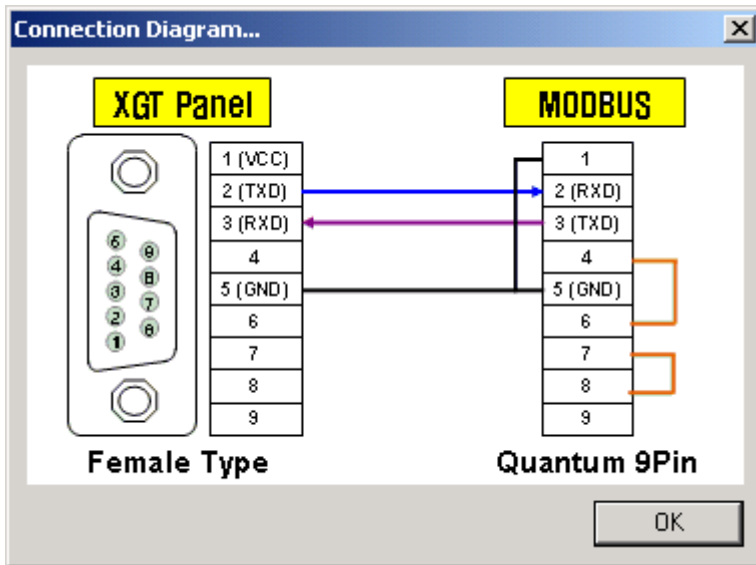
Chapter 8. Communication Driver

8.10.3 Connection Diagram

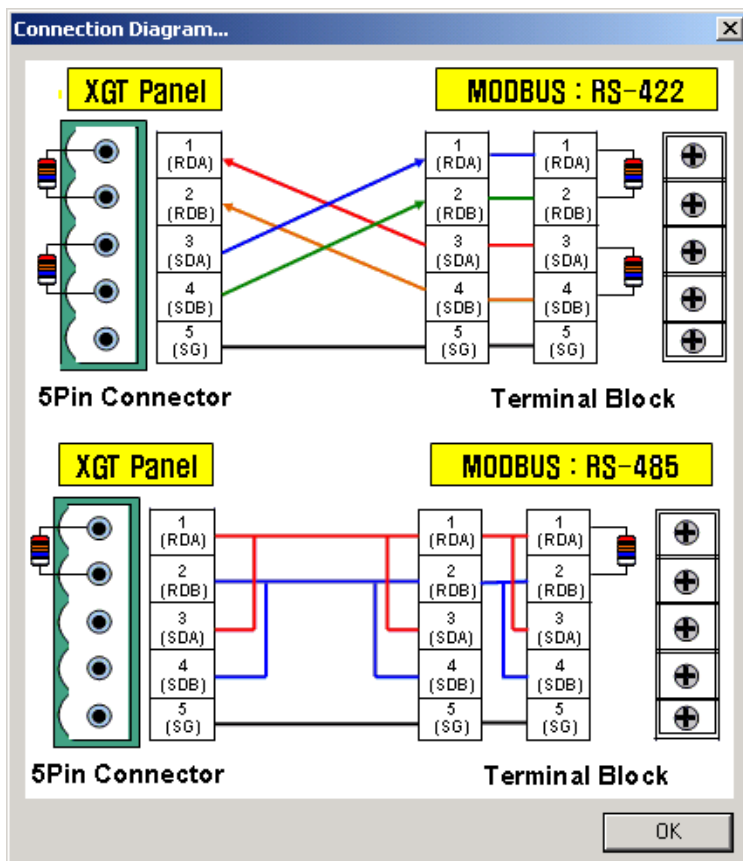
If the MODBUS Protocol is used, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

In case of the MODBUS Protocol, since the Pin Number of the signal cable is diverse based on the type of the applicable instrument connected, refer to the user's manual of the instrument.

1) CH 1(if connected with RS-232C used)



2) CH 2(if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.11 Mitsubishi Melsec FX series : Link Protocol

8.11.1 Communication Mode

Connection is available through the Link Protocol of Mitsubishi FX series.

If connected with Mitsubishi FX, its applicable communication setting is as follows.

At this moment, the applicable communication setting of FX series and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9-Pin/25-pin connector	8-Pin Mini DIN/5Pin connector	-
Connection Protocol	Computer Link(Dedicated Protocol)		-
Communication Speed	300/600/1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bits, Odd Bits		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 15		Station No. unavailable if identical to XGT Panel

8.11.2 Connection Available Device

The device range of the Read/Write available FX series of PLC with the XGT Panel connected is as shown below.

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

At this time, the address increment is coronary for X and Y areas, and decimal for the other areas. Refer to the user's manual of the applicable PLC for more information.

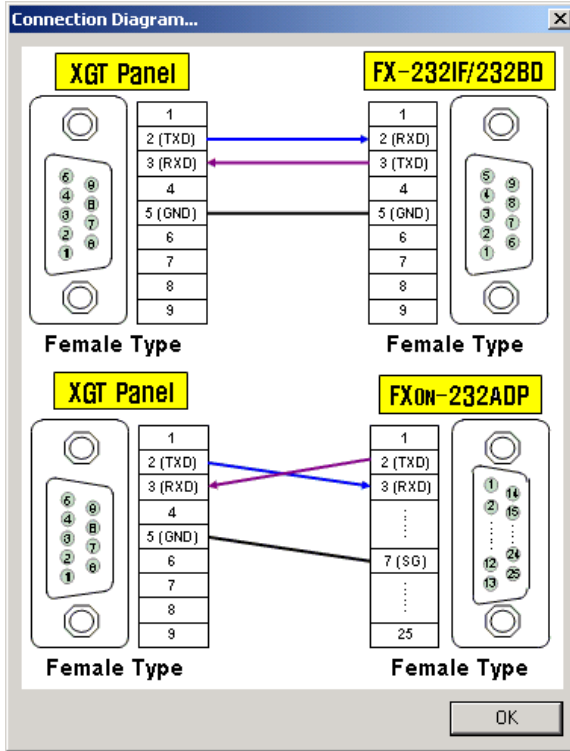
Device	Connection Available Area			Remarks
	Bit	Word	Long	
X Area	X000 - X357	X000 - X340	X000 - X320	Ex.) X007 : X0's bit 7
Y Area	Y000 - Y357	Y000 - Y340	Y000 - Y320	
S Area	S0 -S4095	S0 -S4080	S0 -S4064	-
M Area	M0000 -M8511	M0000 -M8496	M0000 -M8480	-
D Area	-	D0000 -D8511	D0000 - D8510	-
T Area	-	T000 - T511	T000 - T510	-
C Area	-	C000 - C255	C000 - C254	-

Chapter 8. Communication Driver

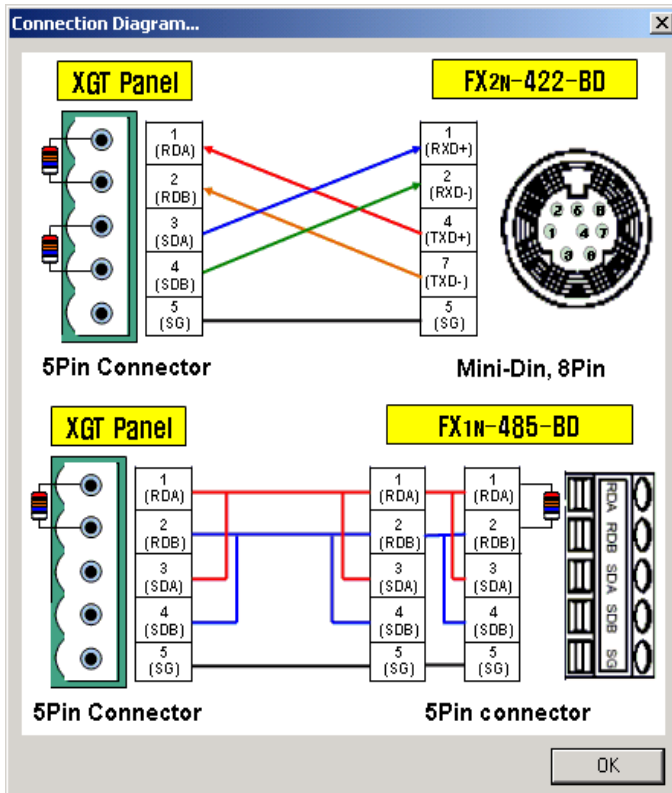
8.11.3 Connection Diagram

If connected with FX series, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

- 1) CH 1 (if connected with RS-232C used)



- 2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120

Chapter 8. Communication Driver

8.12 OMRON CPM : C- Mode Protocol

8.12.1 Communication Mode

Connection is available through the C-mode Protocol of OMRON CPM series.

If connected with CPM series, its applicable communication setting is as follows.

At this moment, the applicable communication setting of CPM series and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9-Pin male connector	5-Pin connector	-
Connection Protocol	C Mode protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bit, Odd Bit		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

8.12.2 Connection Available device

The range of the Read/Write available device with the XGT Panel connected is as shown below.

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

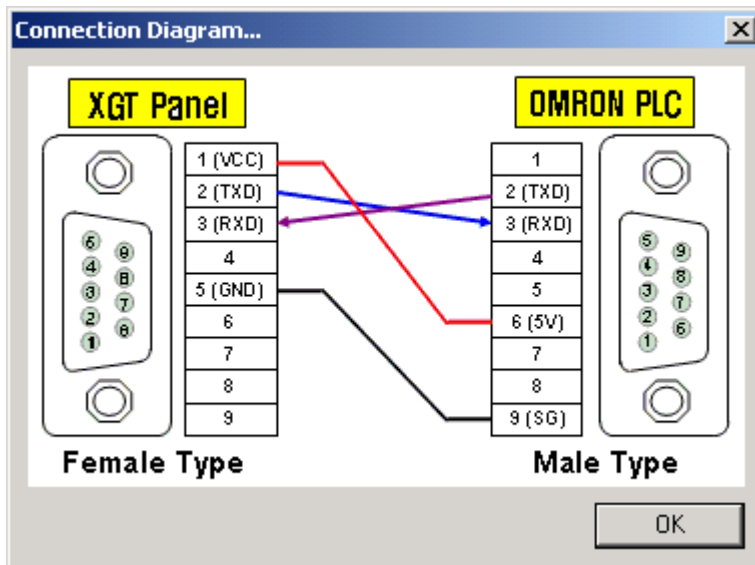
Device	Connection Available Area			Remarks
	Bit	Word	Long	
CIO Area	CIO0.0 -CIO6143.15	CIO0 -CIO6143	CIO0 -CIO6142	-
LR Area	LR0.0 -LR199.15	LR0 -LR199	LR0 - LR198	-
HR Area	HR0.0 -HR511.15	HR0 -HR511	HR0 -HR510	-
T/C Area	-	T/C0 - 4095	T/C0 - 4094	-
DM Area	-	DM0000 -DM9999	DM0000 - DM9998	-
AR Area	-	AR000 -AR959	AR000 - AR958	-

Chapter 8. Communication Driver

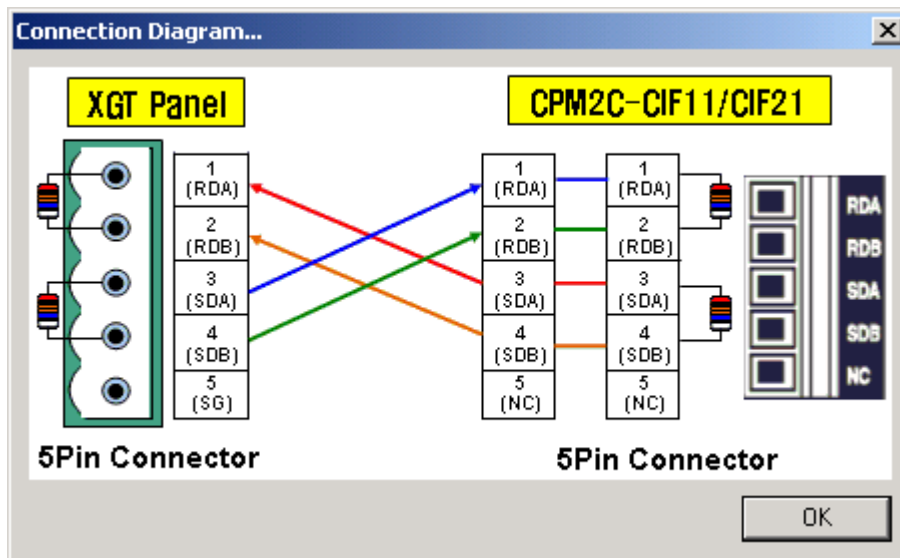
8.12.3 Connection Diagram

If connected with OMRON series, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1 (if connected with RS-232C used)



2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.13 Koyo Direct Logic06 : DirectNet

8.13.1 Communication Mode

Connection is available through Direct Logic 06 and DirectNet of Koyo.

If connected with Direct Logic 06, its applicable communication setting is as follows.

At this moment, the applicable communication setting of DL06 and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	RJ-12 Phone Plug	15-Pin SVGA D-Sub	-
Connection Protocol	Direct Net protocol		-
Communication Speed	9,600bps(fixed)	300/600/1,200/2,400/9,600/19,200/38,400bps	-
Data Bit	8Bits		-
Parity Bit	Odd (fixed)	None, Odd, Even	-
Stop Bits	1 Bit		-
Station No.	1 (fixed)	1 ~ 31	-

8.13.2 Connection Available Device

The range of the Read/Write available device with the XGT Panel connected is as shown below.

For more information on the device address, refer to the user's manual of the applicable PLC.

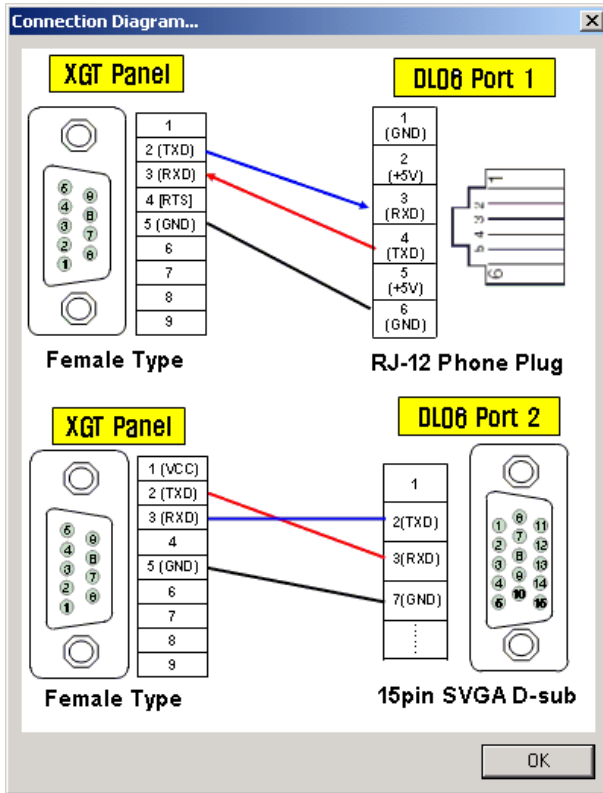
Device	Connection Available Area			Remarks
	Bit	Word	Long	
X Area	X0 - X777	X0 - X37	X0 - X36	-
Y Area	Y0 - Y777	Y0 - Y370	Y0 - Y36	
C Area	C0 - C1777	C0 - C77	C0 - C76	
SP Area	SP0 - SP777	SP0 - SP37	SP0 - SP36	
T Area	T0 - T377	T0 - T377	T0 - T376	
CT Area	CT0 - CT177	CT0 - CT177	CT0 - CT176	
S Area	S0 - S1777	S0 - S77	S0 - S76	
GX Area	GX0 - GX3777	GX0 - GX177	GX0 - GX176	
GY Area	GY0 - GY3777	GY0 - GY177	GY0 - GY176	
V Area	-	V0 - V41237	V0 - V41236	

Chapter 8. Communication Driver

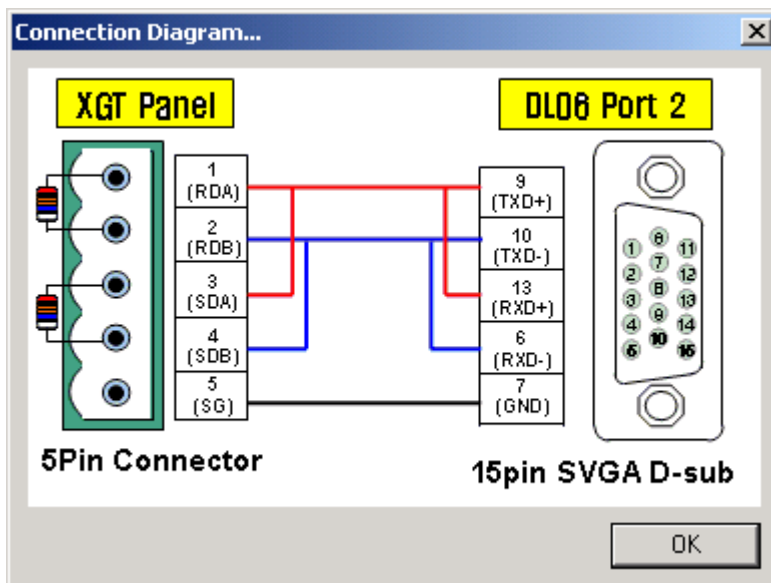
8.13.3 Connection Diagram

If connected with DL06 series, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1(if connected with RS-232C used)



2) CH 2(if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.14 NAIS FP series : Mewtocol

8.14.1 Communication Mode

Connection is available through FP series of PLC and Mewtocol of NAIS.

If connected with FP series, its applicable communication setting is as follows.

At this moment, the applicable communication setting of FP series and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents		Remarks
	Tool Port	CH1/CH 2	
Communication Mode	RS-232C	RS-232C,RS-422, RS-485	-
Instrument Sided Connector	Mini Din 5-Pin connector	5-Pin connector	-
Connection Protocol	Mewtocol		-
Communication Speed	9,600bps(fixed)	2,400/9,600/19,200/38,400/57,600/115,200bps	-
Data Bit	8Bits	7Bits, 8Bits	-
Parity Bit	Odd (fixed)	None, Odd, Even	-
Stop Bits	1 Bit	1 Bit, 2Bits	
Station No.	1 ~ 31	1 ~ 31	-

8.14.2 Connection Available Device

The range of the Read/Write available device with the XGT Panel connected is as shown below.

Max. range of the connection available device is diverse based on the connected type of PLC.

Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

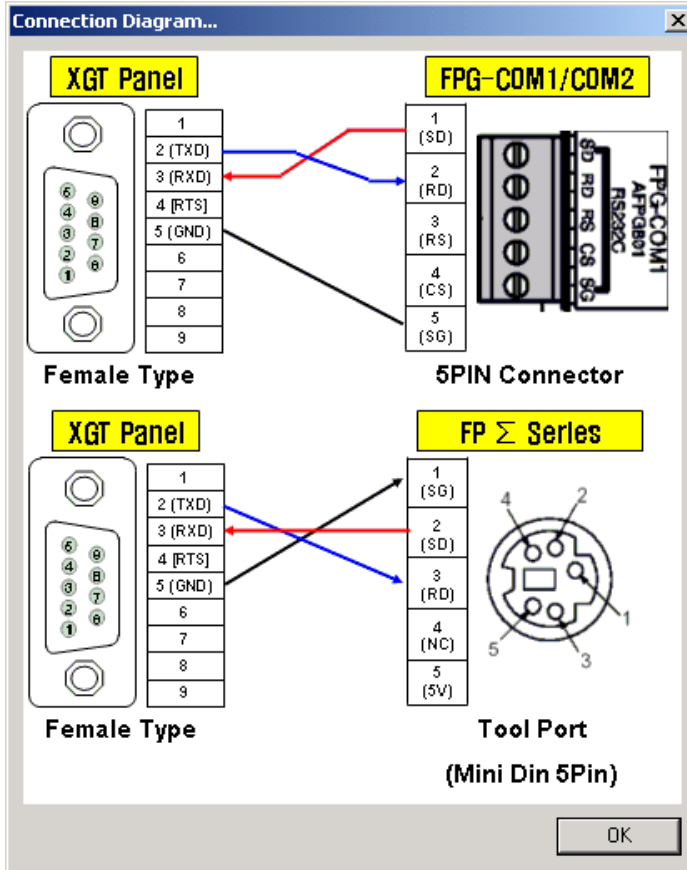
Device	Connection Available Area			Remarks
	Bit	Word	Long	
X Area	X0 -X73F	WX0 - WX73	DWX0 - DWX72	-
Y Area	Y0 -Y73F	WY0 - WY73	DWY0 - DWY72	
R Area	R0 -R97F	WR0 -WR97	DWR0 -DWR96	
L Area	L0 -L63F	WL0 - WL63	DWL0 - DWL62	
T Area	T0 - T1023	EV0 - EV1023	DEV0 - DEV1022	
C Area	C0 - C1023			
D Area	-	DT0 -DT32764	DDT0 -DDT32763	
R(Special)	R9000 -R910F	-	-	
LD Area	-	LD0 -LD127	DLD0 -DLD126	
D(Special)	-	DT90000 - 90259	DDT90000 - 90258	

Chapter 8. Communication Driver

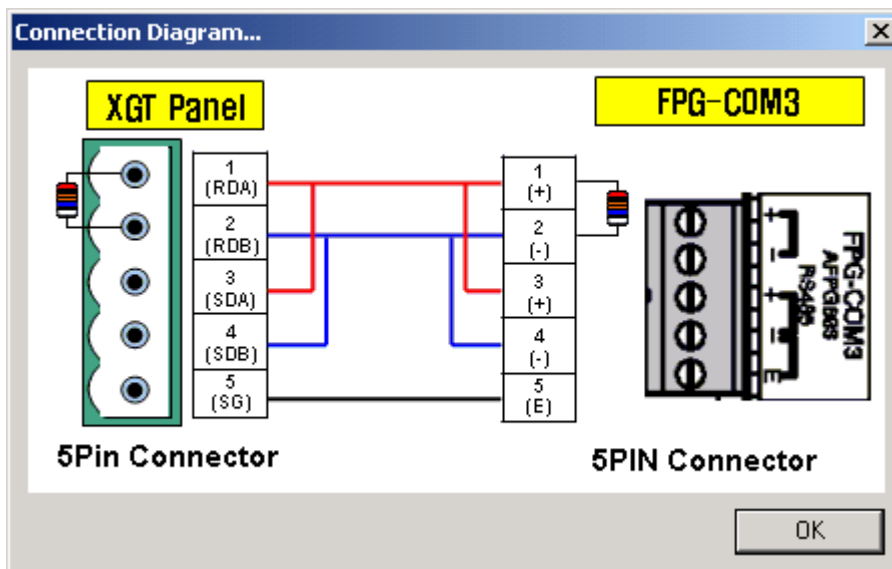
8.14.3 Connection Diagram

If connected with NAIS FP series, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1 (if connected with RS-232C used)



2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

8.15 Siemens S7-200 series : PPI Protocol

8.15.1 Communication Mode

Connection is available through Siemens S7-200 series of PLC and PPI Protocol.
 If connected with S7-200 series, its applicable communication setting is as follows.
 At this moment, the applicable communication setting of S7-200 series and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents	Remarks
	Ch2	
Communication Mode	RS-485	Ch1 Unavailable
Instrument Sided Connector	9-Pin connector	-
Connection Protocol	PPI Protocol	-
Communication Speed	9,600/19,200bps	-
Data Bit	8Bits	-
Parity Bit	Even	-
Stop Bits	1 Bit	-
Station No.	1 ~ 31	-

8.15.2 Connection Available device

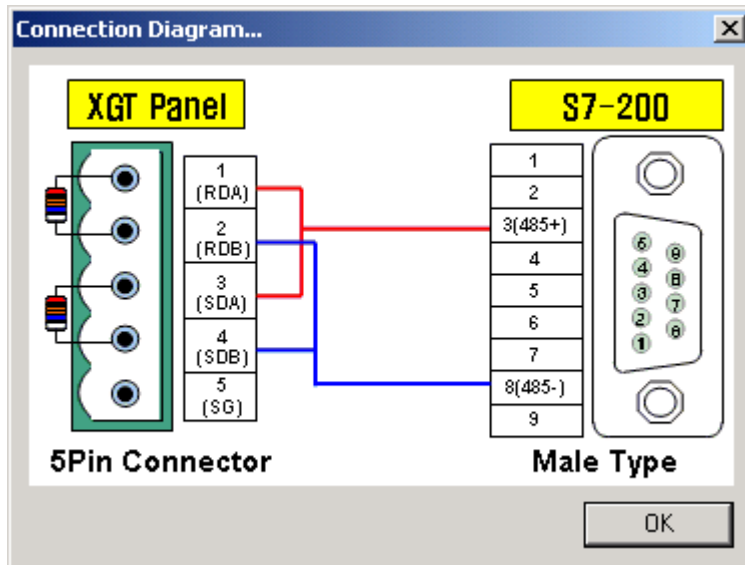
The range of the Read/Write available device with the XGT Panel connected is as shown below.
 Max. range of the connection available device is diverse based on the connected type of PLC.
 Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
I Area	I0.0 - I15.7	IW0 - IW14	ID0 - ID12	-
Q Area	Q0.0 - Q15.7	QW0 - QW14	QD0 - QD12	
T Area	T0 - T255	TW0 - TW255	-	
C Area	C0 - C255	CW0 - CW255	-	
V Area	V0.0 - V5119.7	VW0 - VW5118	VD0 - VD5116	
M Area	M0.0 - M31.7	MW0 - MW30	MD0 - MD28	
SM Area	SM0.0 - SM299.7	SMW0 - SMW298	SMD0 - SMD296	

8.15.3 Connection Diagram

If connected with S7-200 series, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 2(if connected with RS-485used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.16 Fuji Inverter FVR-E11S

8.16.1 Communication Mode

Connection is available with Fuji Inverter FVR-E11S.

If connected with FVR-E11S, its applicable communication setting is as follows.

At this moment, the applicable communication setting of the inverter and the XGT Panel to be connected between should be set identical to each other.

Setting Item	Setting Contents	Remarks
	Ch2	
Communication Mode	RS-485	Ch1 Unavailable
Instrument Sided Connector	RJ45 connector	-
Connection Protocol	Fuji Inverter Protocol	-
Communication Speed	1,200/2,400/4,800/9,600/19,200bps	-
Data Bit	8Bits, 7Bits	-
Parity Bit	None, Odd, Even	-
Stop Bits	1 Bit, 2 Bits	-
Station No.	1 ~ 31	-

8.16.2 Connection Available device

The Function Code Area with Read/Write available with the XGT Panel connected is as shown below.

Max. range of the connection available device is diverse based on the connected type of PLC.

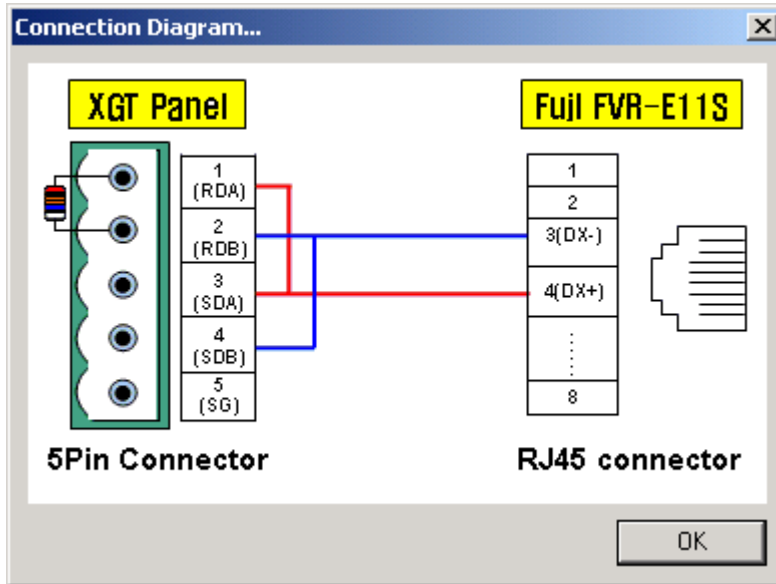
Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
F Area	-	F0 - F42	-	
E Area	-	E1 - E42	-	
C Area	-	C1 - C33	-	
P Area	-	P1 - P10	-	
H Area	-	H1 - H46	-	
A Area	-	A1 - A19	-	
M Area	-	M1 - M48	-	
S Area	-	S1 - S11	-	

8.16.3 Connection Diagram

If connected with FVR-E11S, the Connection Diagram of the XGT Panel and the connected instrument is as shown below. Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 2(if connected with RS-485 used)



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.17 LS XGK series Loader Protocol

8.17.1 Communication Mode

Connection is available through XGK series of PLC and the Loader Protocol.

Since Communication Speed and Communication Set are fixed, LS XGK series of Loader if selected makes the Communication Setting button inactive, thus setting is unavailable.

Setting Item	Setting Contents	Remarks
Communication Mode	RS-232C	CH2 Unavailable
Instrument Sided Connector	9pin Male connector	-
Connection Protocol	XGK Loader Protocol	-
Communication Speed	115,200bps	Fixed (Setting unavailable)
Data Bit	8Bits	
Parity Bit	None	
Stop Bits	1 Bit	
Station No.	None	

8.17.2 Connection Available Device

Device range of LS XGK series of PLC where Read or Write is available with the XGT Panel connected to is as follows.

Max. range of the connection available device is diverse based on the connected type of PLC.

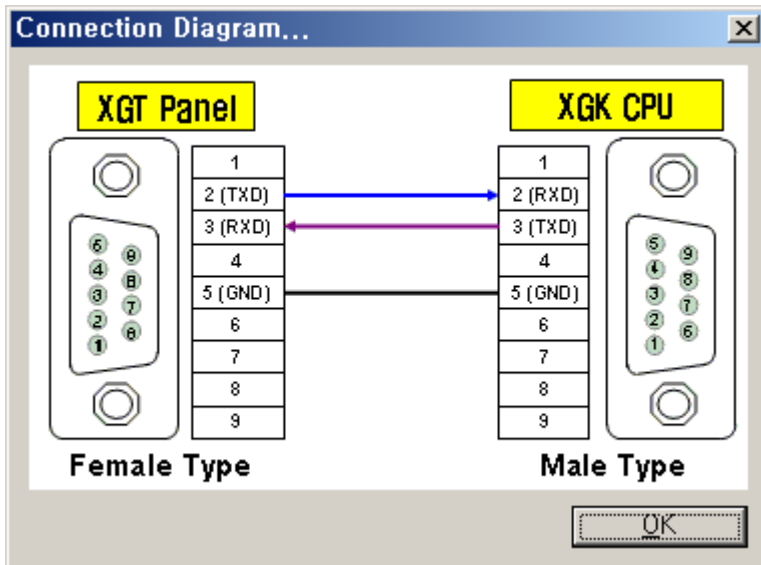
Max. available range is displayed in here. For more information on the Max. device range of each PLC, refer to the user's manual of the applicable PLC.

Device	Connection Available Area			Remarks
	Bit	Word	Long	
P Area	P00000 - P2047F	P0000 - P2047	P0000 - P2046	EX) PD0000F : PO's bit 15
M Area	M00000 - M2047F	M0000 - M2047	M0000 - M2046	-
K Area	K00000 - K2047F	K0000 - K2047	K0000 - K2046	-
F Area	F00000 - F2047F	F0000 - F2047	F0000 - F2046	Read dedicated
T Area	T0000 - T2047	T0000 - T2047	T0000 - T2046	-
C Area	C0000 - C2047	C0000 - C2047	C0000 - C2046	-
U Area	U00.00.0 - U7F.31.F	U00.00 - U7F.31	U00.00 - U7F.30	-
S Area	S00.00 - S127.99	-	-	Bits Read unavailable
L Area	L000000 - L11263F	L00000 - L11263	L00000 - L11262	-
N Area	-	N00000 - N21503	N00000 - N21502	-
D Area	D00000.0 - D32767.F	D00000 - D32767	D00000 - D32766	-
ZR Area	-	ZR00000 - ZR65535	ZR00000 - ZR65534	-

Chapter 8. Communication Driver

8.17.3 Connection Diagram

If the Loader Protocol is used, the Connection Diagram of XGT Panel and XGK series is as shown below.
Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.



* Use terminal resistor 120Ω

Chapter 8. Communication Driver

8.18 LS XGK Series : Dedicated protocol

8.18.1 Communication Mode

Connection is available through LS XGK series of PLC and the Dedicated Protocol.

If connected with LS XGK series and the Dedicated Protocol, its applicable communication setting is as follows.

At this moment, the applicable communication setting of PLC and the XGT Panel to be connected between should be set identically to each other.

Setting Item	Setting Contents		Remarks
	CH 1	CH 2	
Communication Mode	RS-232C	RS-422, RS-485	-
Instrument Sided Connector	9-Pin Male connector	Terminal plate or connector	-
Connection Protocol	XGK Dedicated Protocol		-
Communication Speed	1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200bps		-
Data Bit	7Bits, 8Bits		-
Parity Bit	None, Even Bits, Odd Bits		-
Stop Bits	1 Bit, 2 Bits		-
Station No.	0 ~ 31		Station No. unavailable if identical to XGT Panel

8.18.2 Connection Available Device

The range of the connection available device with the Dedicated Protocol used is as specified in 8.2.2 'MASTER-K Loader Protocol'.

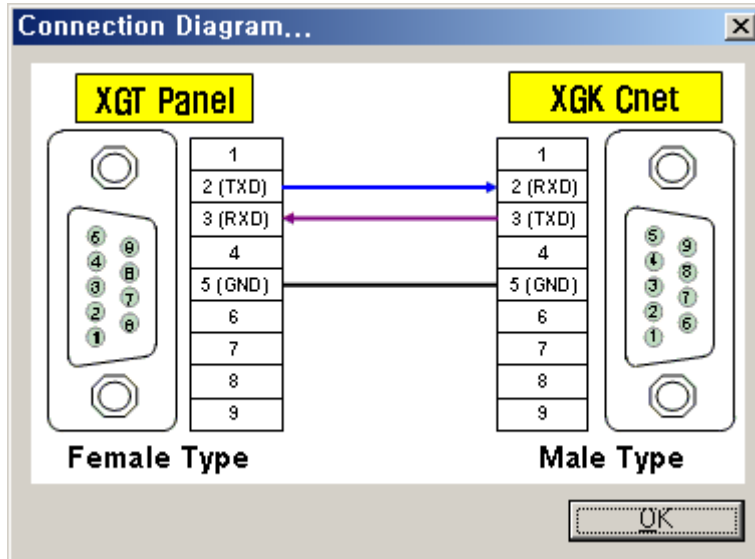
Device	Connection Available Area			Remarks
	Bit	Word	Long	
P Area	P00000 - P2047F	P0000 - P2047	P0000 - P2046	ex) PD0000F : PO' s bit 15
M Area	M00000 - M2047F	M0000 - M2047	M0000 - M2046	-
K Area	K00000 - K2047F	K0000 - K2047	K0000 - K2046	-
F Area	F00000 - F2047F	F0000 - F2047	F0000 - F2046	Read dedicated
T Area	T0000 - T2047	T0000 - T2047	T0000 - T2046	-
C Area	C0000 - C2047	C0000 - C2047	C0000 - C2046	-
U Area	U00.00.0 - U7F.31.F	U00.00 - U7F.31	U00.00 - U7F.30	-
S Area	S00.00 - S127.99	-	-	Bits Read unavailable
L Area	L000000 - L11263F	L00000 - L11263	L00000 - L11262	-
N Area	-	N00000 - N21503	N00000 - N21502	-
D Area	D00000.0 - D32767.F	D00000 - D32767	D00000 - D32766	-
ZR Area	-	ZR00000 - ZR65535	ZR00000 - ZR65534	-

Chapter 8. Communication Driver

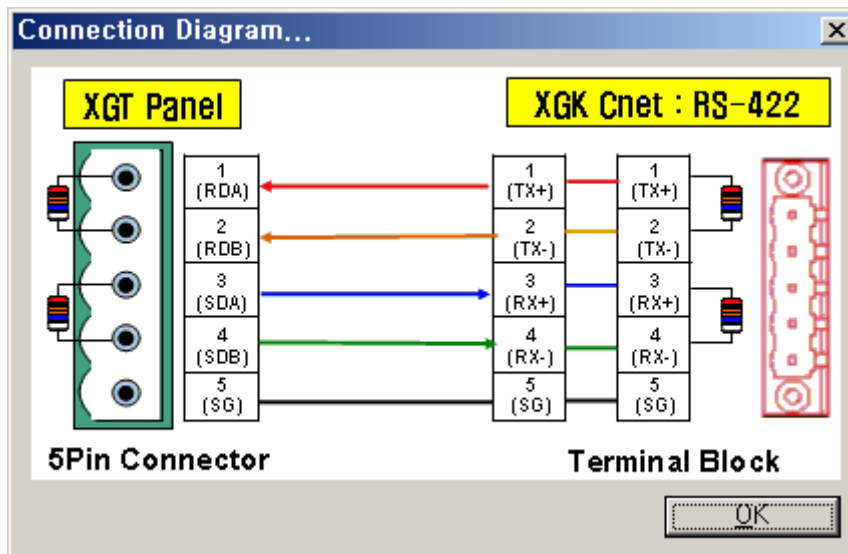
8.18.3 Connection Diagram

If the Dedicated Protocol is used, the Connection Diagram of XGT Panel and XGK series is as shown below.
Use the Connection Diagram button of PLC Type Change on the Panel Editor to check the Connection Diagram below.

1) CH 1 (if connected with RS-232C used)



2) CH 2 (if connected with RS-422/485 used)



* Use terminal resistor 120Ω

Chapter 9. Installation and Wiring

9.1 Installation

9.1.1 Installation Environment

This unit has high reliability regardless of its installation environment, but be sure to check the following for system reliability.

1) Environment requirements

Avoid installing this unit in locations which are subjected or exposed to:

- (1) Water leakage and dust.
- (2) Continuous shocks or vibrations.
- (3) Direct sunlight.
- (4) Dew condensation due to rapid temperature change.
- (5) Higher or lower temperatures outside the range of 0 to 50 °C
- (6) Relative humidity outside the range of 5 to 85%
- (7) Corrosive or flammable gases

2) Precautions during installing

- (1) During drilling or wiring, do not allow any wire scraps to enter into the XGT Panel.
- (2) Install it on locations that are convenient for operation.
- (3) Make sure that it is not located on the same panel that high voltage equipment located.
- (4) Make sure that the distance from the walls of duct and external equipment be 50mm or more.

3) Heat protection design of control box

- (1) When installing the XGT Panel in a closed control box, be sure to design heat protection of control box with consideration of the heat generated by the XGT Panel itself and other devices. The circulation of air using a ventilation fan might affect to the XGT Panel caused by an inflow of gas or dust.
- (2) It is recommended that filters or closed heat exchangers be used.

Chapter 9. Installation and Wiring

9.1.2 Handling Instructions

This section describes the handling of the XGT Panel.

- Do not drop off, and make sure that strong shock should not be applied.
- Do not unload the PCB from its case. It can cause faults.
- During wiring, be sure to check any foreign matter like wire scraps should not enter into the upper side of the PLC. If any foreign matter has entered into it, always eliminate it.

1) Handling instructions

The followings describe instructions for handling or installing the XGT Panel.

(1) I/O specifications re-check

Re-check the input voltage and polarity for the input part. If a voltage over the maximum switching capacity is applied, it might cause a problem, breakdown or fire. Do not exceed 10m for the wiring.

(2) Used wire

Select the wire with due consideration of ambient temperature and rated current. Its minimum specifications should be AWG24 (0.18 mm²) or more.

(3) Environment

When wiring the I/O part, if it locates near a device generating an cause short circuit, destruction or malfunction.

(4) Polarity

Before applying the power to part that has polarities, be sure to check its polarities.
Especially, be sure not to connect AC power supply to the external power supply terminal.

(5) Terminal block

Check its fixing. During drilling or wiring, do not allow any wire scraps to enter the PLC. It can cause malfunction and fault.

(6) Wiring

Wiring I/O wires with high voltage cable or power supply line can cause malfunction or disorder.
Be sure that any wire does not pass across the LCD (I/O status will not be clearly identified).

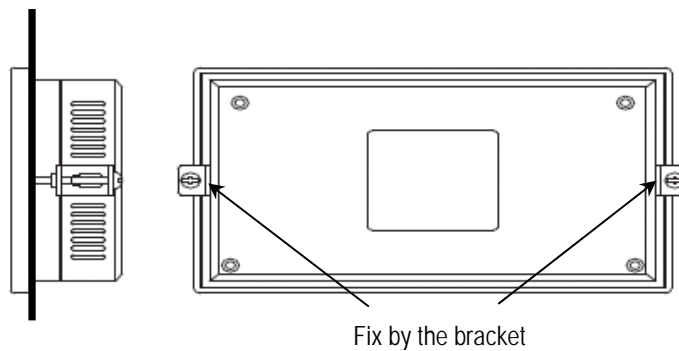
(7) Be cautious that strong shock does not applied to the XGT Panel, and do not separate the PCB from the case.

Chapter 9. Installation and Wiring

2) Mounting instructions

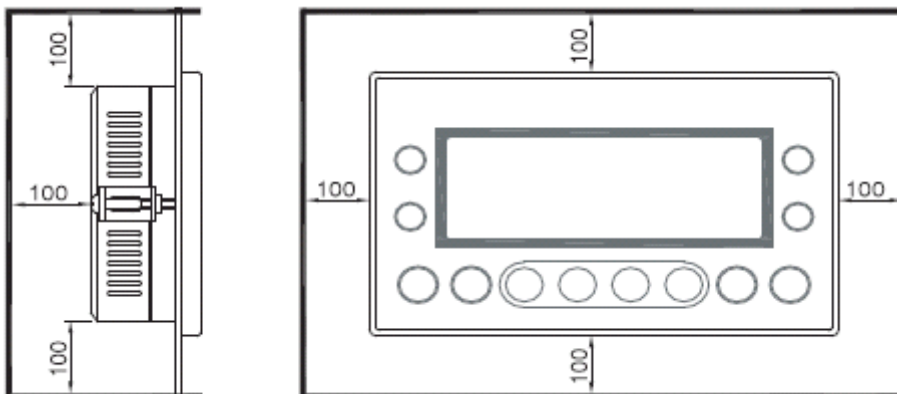
The following explains instructions for mounting the XGT PLC onto the control panel.

- (1) Allow sufficient distance from upper part of the unit for easy module replacement and ventilation.
- (2) Do not mount the base board together with a large-sized electromagnetic contact or no-fuse breaker, which produces vibration, on the same panel. Mount them on different panels, or keep the unit away from such a vibration source
- (3) Mount the wire duct as it is needed.
 - If the wire duct is mounted on the upper part of the PLC, make the wiring duct clearance 50 mm or less for good ventilation. Also, allow the distance enough to press the hook in the upper part from the upper part of the PLC.
 - If the wire duct is mounted on the lower part of the PLC, make optic or coaxial cables contact it and consider the minimum diameter of the cable.
- (4) Fixation
 - Fix the XGT Panel to the panel like figure below by blanket. (The blanket is included in the product.)
 - For panel cut size, refer to Appendix 2. Dimension



(5) Installation of XGT Panel

- For preservation, operation and airing, separate XGT Panel from a structure and parts with distance more than 100mm.



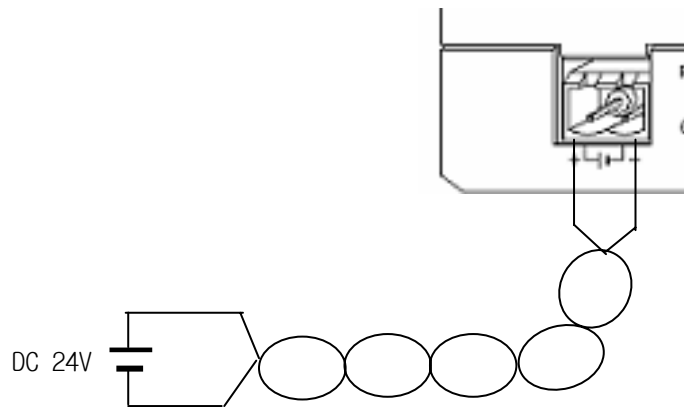
Chapter 9. Installation and Wiring

9.2 Wiring

The followings explain the wiring instructions for use of the system.

9.2.1 Power Supply Wiring

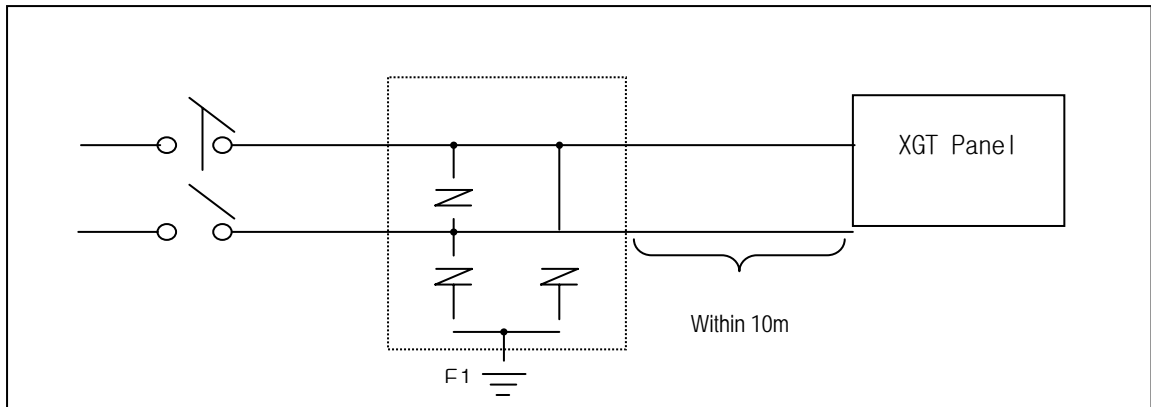
(1) To protect the PLC from noise, twist the power line as densely as possible, and keep the shortest distance.



- (2) Connect a power supply that has less noise (if there are lots of noise, connect noise filter).
- (3) When wiring, separate the PLC power supply from those for I/O and power device as shown below.
- (4) To minimize voltage drop, use the thickest (max. 2 mm²) wires possible
- (5) Do not bundle the 24VDC cable with main-circuit (high voltage, large current) wires or the I/O signal wires.
If possible, provide more than 80 mm distance between the cables and wires.

Chapter 9. Installation and Wiring

(6) As a measure against very large surge (e.g. due to lightning), connect a surge absorber as shown below.



Surge absorber for lightning

- (7) Use an insulating transformer or noise filter against noise.
- (8) Do not allow the transformer or noise filter across the duct.

9.2.2 Cable Specifications for Wiring

(1) The specifications for wiring are as follow:

Kinds of external connection	Cable Specifications (mm ²)	
	Minimum	Maximum
Digital Input	0.18 (AWG24)	1.5 (AWG16)
Digital Output	0.18 (AWG24)	2.0 (AWG14)
Analog Input / Output	0.18 (AWG24)	1.5 (AWG16)
Main power	1.5 (AWG16)	2.5 (AWG12)
Grounding	1.5 (AWG16)	2.5 (AWG12)

(2) RS-232C cable

Item	Contents
Cable type	(UL) Style 2464
Standard	AWG24
Shield	Recommended

Chapter 9. Installation and Wiring

(3) RS-422/485 cable

Twisted pair-cable for RS-422 is recommended considering the communication distance and speed.

Item	Content
Cable type	(UL) Style 2464
Standard	AWG22
No. of core	2 선(pair)
Shield	Recommended

Chapter 10. Maintenance

Be sure to perform daily and periodic maintenance and inspection in order to maintain the PLC in the best conditions.

10.1 Maintenance and Inspection

The internal circuit of the XGT Panel mainly consist of semiconductor devices and its service life is semi-permanent. However, periodic inspection is requested for ambient environment may cause damage to the devices. When inspecting one or two times per six months, check the following items.

Check Items		Judgment	Countermeasure
Ambient environment	Temperature	-20 ~ 60°C	Adjust the operating temperature and humidity with the defined range.
	Humidity	5 ~ 85%RH	
	Vibration	No vibration	Use vibration resisting rubber or the vibration prevention method.
Shaking of the XGT Panel		No shaking allowed	Fix the XGT Panel
Screws connecting conditions		No loose allowed	Retighten terminal screws.
Change rate of input voltage		- 15% to 10%	Hold it with the allowable range.
Spare parts		Check the number of Spare parts and their Store conditions	Cover the shortage and improve the conditions.

10.2 Daily Inspection

The following table shows the inspection and items which are to be checked daily.

Check Items	Check Points	Judgment	Countermeasure
Terminal block connecting conditions	Check for loose mounting screws	Screws should not be loose	Retighten Screws
Communication connector connecting conditions	Check the connector falling	Connectors should be fixed	Retighten Screws

Chapter 10. Maintenance

10.3 Periodic Inspection

Check the following items once or twice every six months, and perform the needed corrective actions.

Check Items		Checking Methods	Judgment	Countermeasure
Ambient Environment	Ambient temperature	- Measure with thermometer and hygrometer	-20 ~ 60 °C	Adjust to general standard (Internal environmental standard of control section)
	Ambient Humidity		5 ~ 85%RH	
	Ambience	- Measure corrosive gas	There should be no corrosive gases	
XGT Panel Conditions	Looseness, Ingress	Move the XGT Panel	The module should be mounted securely.	Retighten screws
	dust or foreign material	Visual check	No dust or foreign material	
Connecting conditions	Loose terminal screws	Re-tighten screws	Screws should not be loose	Retighten
	Loose connectors	Visual check	Connectors should not be loose.	Retighten connector mounting Screws
Line voltage check		Measure voltage between input terminals	10.2 ~ 28.8V DC	Change supply power

Appendix 1. System Memory

Appendix 1. System Memory

Address	Name	Description	Remark
0~899	User memory		
900	RTC_C_Y	Year of RTC	BCD
901	RTC_MON	Month of RTC	BCD
902	RTC_DAY	Day of RTC	BCD
903	RTC_HOUR	Hour of RTC	BCD
904	RTC_MIN	Minute of RTC	BCD
905	RTC_SEC	Second of RTC	BCD
906	RTC_WEEK	The day of week (Sunday: 0 – Saturday: 6)	BCD
907	SCAN_MIN	Stores the minimum scan time.	ms
908	SCAN_MAX	Stores the maximum scan time.	ms
909	SCAN_CUR	Stores the current scan time.	ms
910	HMI_TYPE	Stores the type of XGT Panel (A Type: 0, B Type: 1).	
911	HMI_VER	Stores the version of XGT Panel.	
912	VER_CY	Stores the year of O/S.	
913	VER_MD	Stores the month and date of O/S.	
914	CUR_SCR	Stores the number of current screen.	
915	RESERVED	-	
916	COM1_COUNT	Stores the error count of channel 1.	
917	COM1_ERROR	Stores the current error code of channel 1.	
918	COM2_COUNT	Stores the error count of channel 2.	
919	COM2_ERROR	Stores the current error code of channel 2.	
920	KEY_ESC	Stores the status of ESC key.	Lowest bit
921	KEY_ALM	Stores the status of ALM key.	Lowest bit
922	KEY_UP	Stores the status of ▲ key.	Lowest bit
923	KEY_DOWN	Stores the status of ▼ key.	Lowest bit
924	KEY_LEFT	Stores the status of ◀ key.	Lowest bit
925	KEY_RIGHT	Stores the status of ▶ key.	Lowest bit

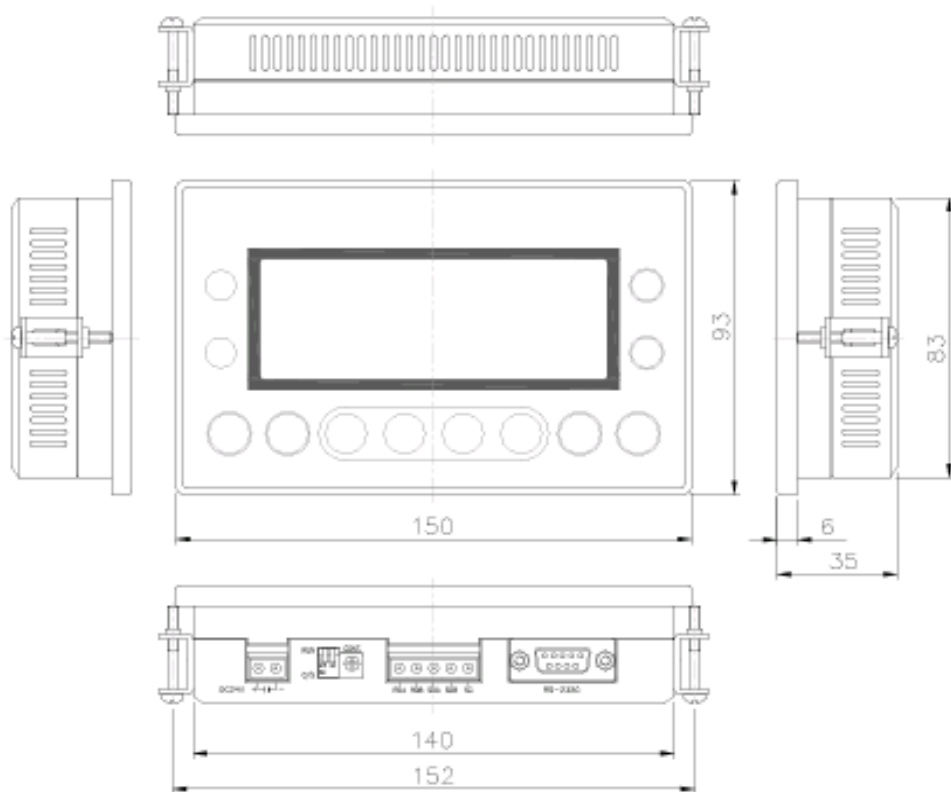
Appendix 1. System Memory

Address	Name	Description	Remark
926	KEY_SET	Stores the status of SET key	Lowest bit
927	KEY_ENT	Stores the status of ENT key	Lowest bit
928	KEY_F1	Stores the status of F1 key	Lowest bit
929	KEY_F2	Stores the status of F2 key	Lowest bit
930	KEY_F3	Stores the status of F3 key	Lowest bit
931	KEY_F4	Stores the status of F4 key	Lowest bit
932	W_ALWAYS_ON	Always On (0x0001)	
933	W_ALWAYS_OFF	Always Off (0x0000)	
934	W_SCAN_TOGGLE	Scan toggle (0x0001 <-> 0xFFFE)	
935	W_FATAL_ERROR	Turns on when a severe error has occurred	Lowest bit
936	W_LIGHT_ERROR	Turns on when a minor error has occurred.	Lowest bit
937	W_ERROR_KIND	Stores the error code	
938	W_RTC_DATA_ERROR	Stores the error code of RTC	
939	W_WDT_COUNT	Not used	
940	W_20MS	20-ms cycle clock	Lowest bit
941	W_100MS	100-ms cycle clock	Lowest bit
942	W_200MS	200-ms cycle clock	Lowest bit
943	W_1S	1-sec cycle clock	Lowest bit
944	W_2S	2-sec cycle clock	Lowest bit
945	W_10S	10-sec cycle clock	Lowest bit
946	W_20S	20-sec cycle clock	Lowest bit
947	W_60S	60-sec cycle clock	Lowest bit
948	WDT_PTR_H	The high address of WDT error	
949	WDT_PTR_L	The low address of WDT error	
950	CALC_L_ERR	The error flag of calculation (divided by zero) Each bit response to 0~15 calculation	Calculation 0 ~ 15
951	CALC_H_ERR	The error flag of calculation (divided by zero) Each bit response to 16~19 calculation	Calculation 16~19
952~999	RESERVED	-	

Appendix 2. Dimension

Appendix 2. Dimension

Appendix 2.1 External Dimension (unit: mm)



Appendix 2.2 Cutting Dimension

Panel Mounting Dimension



Appendix 3. Trouble Shooting

Here describes about contents of error, reason of error, how to discover and how to take action.

Appendix 3.1 Basic Procedure of Trouble Shooting

To reactivate the system, finding the reason of error is the most important. For quick trouble shooting, refer to the followings.

(1) Check by eye

Check the following items by eye.

- Status of supplied power
- Status of wiring a communication cable
- Screen display status

(2) Check error

- Turn On/Off power

(3) Limit the range

Estimate reason of error.

- Problem from XGT Panel or external factor?
- Problem from screen data file?

Appendix 3. Trouble Shooting

Appendix 3.2 Type of Error

Here, the problems occurred at the XGT Panel are classified according to the occasion.

Refer to the following problem.

Classification of problem	Description
When starting the device	Malfunction when starting the XGT Panel ☞ Appendix 3.3 Problem when Starting the Device
Reaction problem when pressing the key	When there is no reaction of key input ☞ Appendix 3.4 Reaction Problem when pressing the Key
Tag indication problem	Diagram or object is displayed differently with Panel Editor. ☞ Appendix 3.5 Tag Indication Problem
Font indication problem	Font is displayed differently with Panel Editor ☞ Appendix 3.6 Font Indication problem

Appendix 3. Trouble Shooting

Appendix 3.3 Problem when Starting the Device

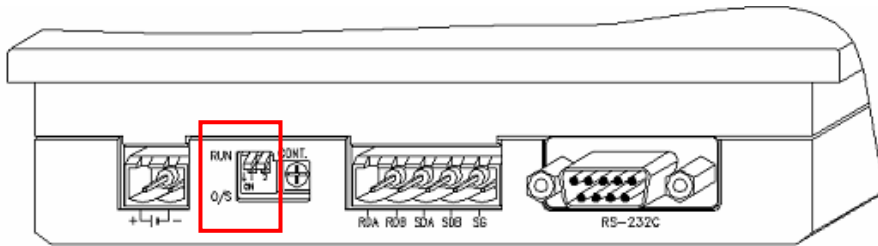
(1) Screen is not displayed when starting the device.

< Solution >

(Reason 1) The device is not set as Booting Mode so Booting is not executed.

(Action) Screen is not displayed when the device is set as booting mode.

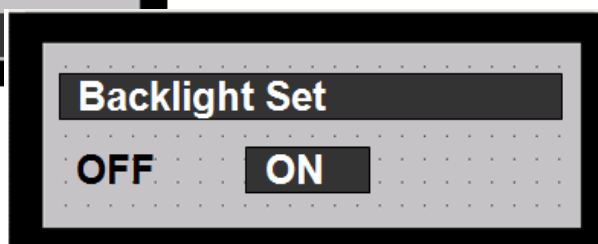
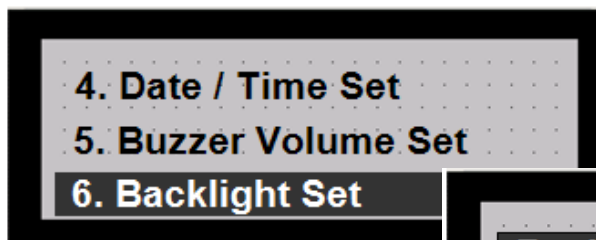
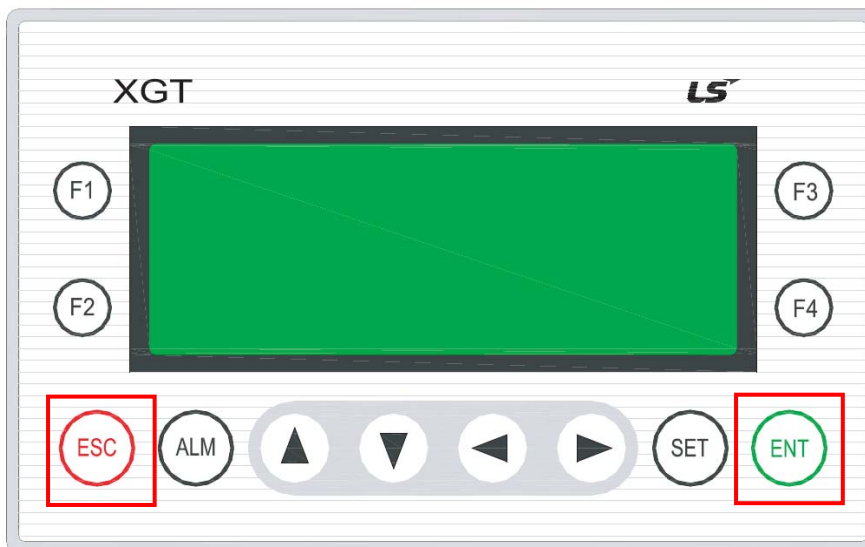
Check that switch is set as RUN at the part described in the figure below.



(Reason 2) Backlight is set as Off.

(Action) In case Backlight is set as Off, the screen is not displayed.

After pressing ESC and ENT key simultaneously, check if system initial screen is displayed.

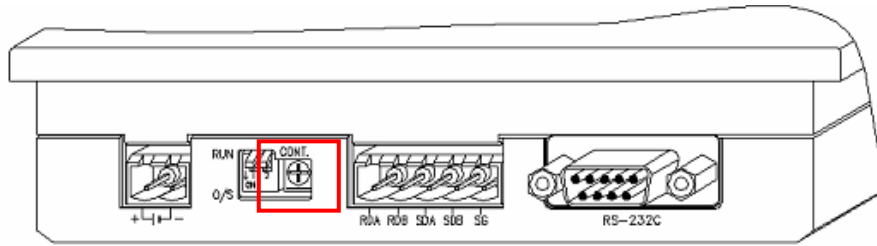


Appendix 3. Trouble Shooting

(Reason 3) Contrast is set too brightly.

(Action) In case contrast is set too brightly, screen may not be clear.

Adjust the contrast switch with the driver.



|

Even after taking the described measures if screen remains inactivated, then contact a custom service center for further assistances.

Appendix 3. Trouble Shooting

Appendix 3.4 Reaction Problem when Pressing the Key

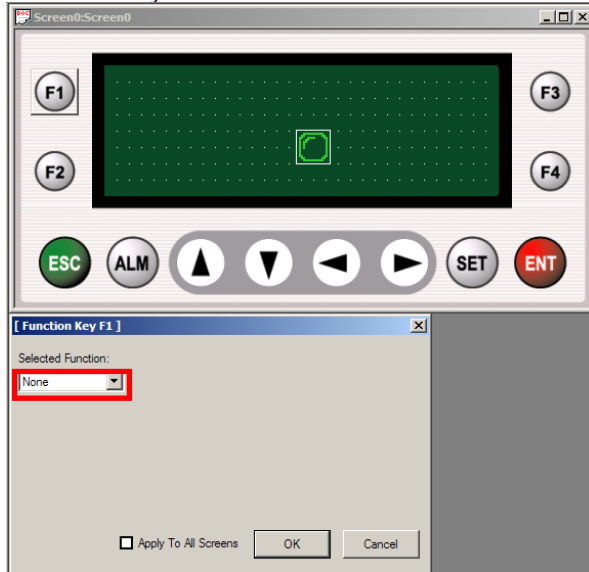
(1) Key is pressed but no operation occurs.

< Solution >

(Reason 1) Did you set the key when you make the screen data in the Panel Editor?

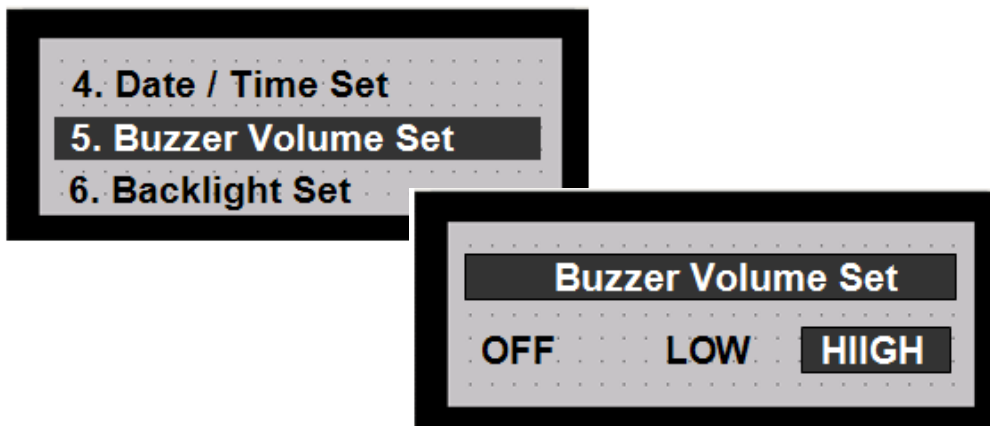
(Action) If initial screen is displayed when you press ESC and ENT keys simultaneously, key is normal.

Check each key in the Panel Editor



(Reason 2) Since buzzer volume setting is Off, the user may think that the key is not operating.

(Action) Check the buzzer volume setting in the system initial screen. When buzzer setting is off, the user may think that the key is not operating.

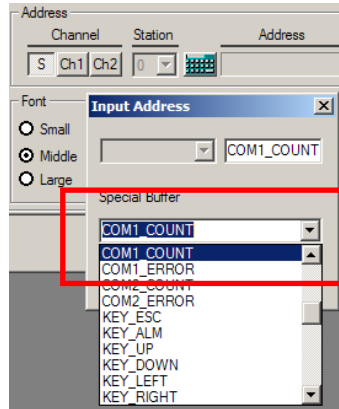


Appendix 3. Trouble Shooting

(Reason 3) Communication status is bad or communication is not available.

(Action) When controlling the device of PLC/controller by the key, in case communication status is bad or communication is not available, the key reacts slowly or doesn't react.

When making screen data, if the user uses the following inner device of the numeric tag, the user can check the communication status.



(a) CH1 : error count - COM1_COUNT(916), error code - COM1_ERROR(917)

(b) CH2 : error count - COM2_COUNT(918), error code - COM2_ERROR(919)

Error code	Description
H0001	The length of RX frame exceeds 256 byte.
H0010	BCC error
H0020	There is error in the RX data.
H0040	The RX data can't be converted into HEX value.
H0080	The RX frame is not complete.
H6020	There is no response.

After taking the measure as described above, if there is no key reaction, contact our custom service center.

Appendix 3. Trouble Shooting

Appendix 3.5 Tag Indication Problem

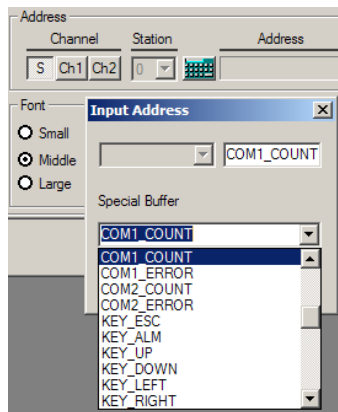
(1) When starting the XGT Panel, tag is displayed slowly.

< Solution >

(reason 1) In case communication with PLC/controller is not available, tag may be displayed slowly.

(Action) When starting the XGT Panel, in case communication is not available, whenever time-out occurs, tags are displayed one by one. For example, in case there are 5 tags and time-out is set as 1s, 5 tags are displayed one by one every 1 second. At this time, lamp tag indicates Off status, numeric tag indicates 0.

When making screen data, if the user uses the following inner device of the numeric tag, the user can check the communication status.



(a) CH1 : error count - COM1_COUNT(916), error code - COM1_ERROR(917)

(b) CH2 : error count - COM2_COUNT(918), error code - COM2_ERROR(919)

Error code	Description
H0001	The length of RX frame exceeds 256 byte.
H0010	BCC error
H0020	There is error in the RX data.
H0040	The RX data can't be converted into HEX value.
H0080	The RX frame is not complete.
H6020	There is no response.

(2) Two tags are overlapped and one tag is only displayed.

< Solution >

(Reason 1) In case two tags are overlapped, the later one overlap the previous tag.

(Action) The user can think that there is error because that is different with screen data. But that is normal. Be careful when making the screen data in the Panel Editor.

Appendix 3. Trouble Shooting

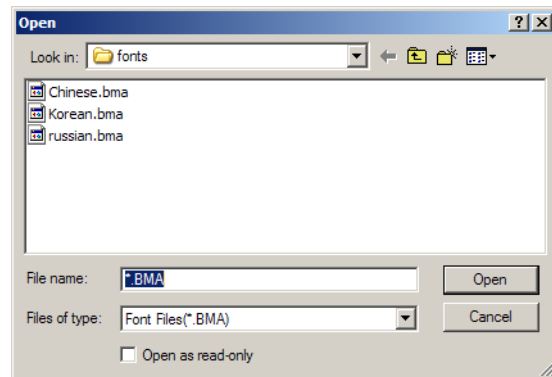
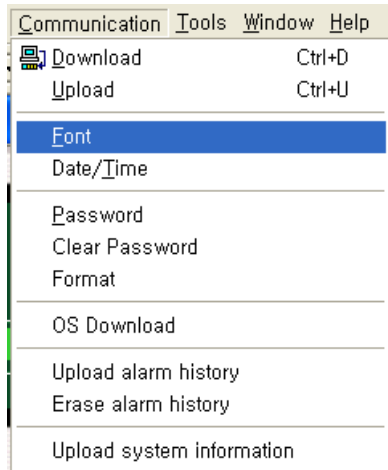
Appendix 3.6 Font Indication Problem

(1) Character is not displayed properly.

< Solution >

(Reason 1) If there is no font file, character is not displayed properly.

(Action) Select [Communication] → [Font] to download the font to the XGT Panel.



Warranty

1. Warranty Period

The product you purchased will be guaranteed for 18 months from the date of manufacturing.

2. Scope of Warranty

Any trouble or defect occurring for the above-mentioned period will be partially replaced or repaired. However, please note the following cases will be excluded from the scope of warranty.

- (1) Any trouble attributable to unreasonable condition, environment or handling otherwise specified in the manual,
- (2) Any trouble attributable to others' products,
- (3) If the product is modified or repaired in any other place not designated by the company,
- (4) Due to unintended purposes
- (5) Owing to the reasons unexpected at the level of the contemporary science and technology when delivered.
- (6) Not attributable to the company; for instance, natural disasters or fire

3. Since the above warranty is limited to HMI unit only, make sure to use the product considering the safety for system configuration or applications.

Environmental Policy

LS Industrial Systems Co., Ltd supports and observes the environmental policy as below.

Environmental Management

LS Industrial Systems considers the environmental preservation as the preferential management subject and every staff of LS Industrial Systems use the reasonable endeavors for the pleasurable environmental preservation of the earth.

About Disposal

LS Industrial Systems' HMI unit is designed to protect the environment. For the disposal, separate aluminum, iron and synthetic resin (cover) from the product as they are reusable.