Right choice for ultimate yield

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

Human Machine Interface

XGT Panel Communication

XGT Panel Series

User's Manual



XP30-BTA
XP30-TTE
XP30-BTE
XP30-BTE
XP50-TTA
XP70-TTA
XP80-TTA
XP90-TTA

\triangle

Safety Instructions

- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- Keep this manual within easy reach for quick reference.



http://eng.lsis.biz

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 separated 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



This symbol indicates the possibility of slight injury or damage to products if some applicable instruction is violated

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



/!\ Be careful! Danger may be expected.



/١\ 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 when designing

Warning

- Please, install protection circuit on the exterior of PLC to protect the whole control system from any error in external power or PLC module. Any abnormal output or operation may cause serious problem in safety of the whole system.
 - Install applicable protection unit on the exterior of PLC to protect the system from physical damage such as emergent stop switch, protection circuit, the upper/lowest limit switch, forward/reverse operation interlock circuit, etc.
 - If any system error (watch-dog timer error, module installation error, etc.) is detected during CPU operation in PLC, the whole output is designed to be turned off and stopped for system safety. However, in case CPU error if caused on output device itself such as relay or TR can not be detected, the output may be kept on, which may cause serious problems. Thus, you are recommended to install an addition circuit to monitor the output status.
- Never connect the overload than rated to the output module nor allow the output circuit to have a short circuit, which may cause a fire.
- ▶ Never let the external power of the output circuit be designed to be On earlier than PLC power, which may cause abnormal output or operation.
- In case of data exchange between computer or other external equipment and PLC through communication or any operation of PLC (e.g. operation mode change), please install interlock in the sequence program to protect the system from any error. If not, it may cause abnormal output or operation.

Safety Instructions when designing

► I/O signal or communication line shall be wired at least 100mm away from a high-voltage cable or power line. If not, it may cause abnormal output or operation.

Safety Instructions when designing

! Caution

- ▶ Use PLC only in the environment specified in PLC manual or general standard of data sheet. If not, electric shock, fire, abnormal operation of the product or flames may be caused.
- ▶ Before installing the module, be sure PLC power is off. If not, electric shock or damage on the product may be caused.
- ▶ Be sure that each module of PLC is correctly secured. If the product is installed loosely or incorrectly, abnormal operation, error or dropping may be caused.
- ▶ Be sure that I/O or extension connecter is correctly secured. If not, electric shock, fire or abnormal operation may be caused.
- ▶ If lots of vibration is expected in the installation environment, don't let PLC directly vibrated. Electric shock, fire or abnormal operation may be caused.
- ▶ Don't let any metallic foreign materials inside the product, which may cause electric shock, fire or abnormal operation..

Safety Instructions when wiring

Warning

- Prior to wiring, be sure that power of PLC and external power is turned off. If not, electric shock or damage on the product may be caused.
- ▶ Before PLC system is powered on, be sure that all the covers of the terminal are securely closed. If not, electric shock may be caused

⚠ Caution

- ▶ Let the wiring installed correctly after checking the voltage rated of each product and the arrangement of terminals. If not, fire, electric shock or abnormal operation may be caused.
- ➤ Secure the screws of terminals tightly with specified torque when wiring. If the screws of terminals get loose, short circuit, fire or abnormal operation may be caused.
- Surely use the ground wire of Class 3 for FG terminals, which is exclusively used for PLC. If the terminals not grounded correctly, abnormal operation may be caused.
- ▶ Don't let any foreign materials such as wiring waste inside the module while wiring, which may cause fire, damage on the product or abnormal operation.

Safety Instructions for test-operation or repair

Warning

- ▶ Don't touch the terminal when powered. Electric shock or abnormal operation may occur.
- Prior to cleaning or tightening the terminal screws, let all the external power off including PLC power. If not, electric shock or abnormal operation may occur.
- ▶ Don't let the battery recharged, disassembled, heated, short or soldered. Heat, explosion or ignition may cause injuries or fire.

- ▶ Don't remove PCB from the module case nor remodel the module. Fire, electric shock or abnormal operation may occur.
- 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.
- ▶ Keep any wireless installations or cell phone at least 30cm away from PLC. If not, abnormal operation may be caused.

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.

Revision History

Version	Date	Contents	Revised page
V 1.0	'07.4	First Edition	-
V 2.1	'10. 7	Communication driver added Error fixed	CH10~CH31 -

^{*} The number of User's manual is indicated right part of the back cover.

[©] LS Industrial Systems Co., Ltd 2007 All Rights Reserved.

Chapter 1 Introduction	1-1 ~ 1-1
1.1 Guide to Use This Manual	1-1
Chapter 2 Communication Introduction and Configuration	2-1 ~ 2-9
2.1 Communication Introduction 2.2 Communication Connector Configuration 2.2.1 RS-232C connector configuration 2.2.2 RS-422/485 connector configuration 2.3 Ethernet connector configuration 2.3 Communication Specification 2.3.1 RS-232C specification 2.3.2 RS-422/485 specification 2.3.3 Ethernet specification 2.4 Communication Cable 2.4.1 RS-232C cable 2.4.2 RS-422/485 cable 2.5.3 Ethernet cable 2.5 Wiring Method 2.5.1 RS-232C cable 2.5.2 RS-422/485 cable 2.5.3 Ethernet cable	2-1 2-1 2-2 2-2 2-3 2-3 2-4 2-4 2-4 2-5 2-5 2-5 2-5 2-6
Chapter 3 LSIS: MASTER-K PLC	3-1 ~ 3-10
3.1 PLC List	3-2 3-2 3-3 3-3 3-4 3-5 3-5 3-5 3-7
Chapter 4 LSIS: GLOFA-GM PLC	
4.1 PLC List	4-1

4.2.1 CPU module direct connection method	
4.2.2 Link method: Built-in Cnet	4-3
4.2.3 Link method: Cnet	4-3
4.2.4 Link method: FEnet	4-4
4.3 Communication Setting	4-5
4.3.1 CPU module direct connection method	4-5
4.3.2 Link method: Built-in Cnet	4-5
4.3.3 Link method: Cnet	4-7
4.3.4 Link method: FEnet	
4.4 Available Device	
Chapter 5 LSIS: XGK PLC	5-1 ~ 5-6
5.4 DLO Liet	F.4
5.1 PLC List	
5.2 Wiring Diagram	
5.2.1 CPU module direct connection method	
5.2.2 Link method: Cnet	
5.2.3 Link method: FEnet	
5.3 Communication Setting	
5.3.1 CPU module direct connection method	
5.3.2 Link method: Cnet	
5.3.3 Link method: FEnet	
5.4 Available Device	5-6
Chapter 6 LSIS: XGB PLC	6-1 ~ 6-6
6.1 PLC List	6-1
6.1 PLC List	6-1
6.1 PLC List	6-1 6-1 6-1
6.1 PLC List	6-1 6-1 6-1 6-2
6.1 PLC List	6-1 6-1 6-1 6-2 6-3
6.1 PLC List	6-1 6-1 6-1 6-2 6-3
6.1 PLC List	
6.1 PLC List	
6.1 PLC List 6.2 Wiring Diagram 6.2.1 CPU module direct connection method 6.2.2 Link method: Built-in Cnet 6.2.3 Link method: Cnet 6.3 Communication Setting 6.3.1 CPU module direct connection method 6.3.2 Link method: Built-in Cnet 6.3.3 Link method: Cnet 6.4 Available Device	6-1 6-1 6-2 6-3 6-4 6-4 6-4 6-5 6-6
6.1 PLC List	
6.1 PLC List	6-1 6-1 6-1 6-2 6-3 6-4 6-4 6-4 6-5 6-6
6.1 PLC List	6-1 6-1 6-1 6-2 6-3 6-4 6-4 6-4 6-5 6-6
6.1 PLC List	6-16-16-16-26-36-46-46-46-56-67-1 ~ 7-6
6.1 PLC List	
6.1 PLC List	6-16-16-16-26-36-46-46-57-1 ~ 7-67-17-17-17-37-3

7.3.3 Link method: FEnet	
Chapter 8 MITSUBISHI: MELSEC-Q PLC	8-1 ~ 8-12
8.1 PLC List	8-2 8-2
8.2.2 Link method: Cnet	8-4 8-5 8-5
8.3.2 Link method: FEnet	
Chapter 9 SYMBOL: Bar Code Scanner	9-1~9-4
9.1 Bar Code Scanner List	9-1
Chapter 10 LS Industrial Systems : Inverter(MODBUS)	10-1~10-7
10.1 Inverter List	10-2 10-2 10-3
Chapter 11 LS Industrial Systems: Inverter(LS BUS)	11-1~11-6
11.1 Inverter List	11-2 11-2 11-3
Chapter 12 MODBUS RTU Protocol (Master)	12-1~12-7
12.1 MODBUS Protocol Outline	12-1 12-2
40.0.4 DC 000C	12.2

12.2.2 RS-422	12-3
12.2.3 RS-485	12-3
12.3 Communication Setting	12-/
12.3.1 The example of setting PLC(XGK)	
. ,	
12.3.2 The example of setting XGT Panel	
12.4 Available Device	12-7
Chapter 12 MODBUS TCD/ID Dretesel (Master)	42.4.42.6
Chapter 13 MODBUS TCP/IP Protocol (Master)	13-1~13-0
13.1 PLC allowed to be connected	
13.2 Wiring Diagram	
13.3 Communication Setting	13-3
13.3.1 The example to set PLC(XGK)	13-3
13.3.2 The example to set XGT Panel	
13.4 Available Device	
10. 17 Wallable Device	
Chapter 14 MITSUBISHI: MELSEC-A PLC	14.1.14.10
Chapter 14 Will SOBISHI. WIELSEC-A FLC	14-1~14-10
4.4.4.DLC Lint	4.4.4
14.1PLC List	
14.2 Wiring Diagram	
14.2.1Link type: Cnet	
14.3 Communication Setting	14-4
14.3.1Link type: Cnet	14-4
14.4 Available Device	14-9
Chapter 15 OMRON: CS/CJ PLC	15-1~15-13
15.1PLC List	15-1
15.2 Wiring Diagram	15-2
15.2.1 CPU Mode	
15.2.2 Link mode: Cnet	
15.2.3Link Mode: FEnet	
15.3 Communication Setting	
15.3.1 CPU Mode	
15.3.2Link Mode: Cnet	
15.3.3Link Mode: FEnet	15-10
15.4 Available Device	15-13
Г	
Chapter 16 OEMax Controls : Nx-CCU+	16-1~16-6
16.1 Available PLC	16-1
	16-1

16.2.2 RS-485 Connection	16-2
16.3 Communication Setting	
16.3.1 PLC(OEMax) Setting	
16.3.2 XGT Panel Setting	
16.4 Available Device	
Chapter 17 AB: EtherNet/IP	17-1~17-8
17.1 Available PLC	17-1
17.2 Control/CompactLogix Series (EtherNet/IP)	
17.2.1 Connection	
17.2.2 Communication Setting	
17.3 MicroLogix Series (EtherNet/IP)	17-4
17.3.1 Connection	17-4
17.3.2 Communication Setting	17-5
17.3.3 Device Nomenclature	17-6
17.4 Available Device	17-7
Chapter 18 MODBUS RTU PROTOCOL(Slave)	18-1~18-9
18.1 Communication Setting	18-1
18.1.1 The example of PLC(XGT) setting	
18.1.2 XGT Panel Setting	
18.2 Available Device	
18.2.1Device Area	
18.2.2 HS Device	18-6
Chapter 19 MODBUS TCP/IP Protocol (Slave)	19-1-19-10
Chapter 13 Medado Tol /II 1 Totocol (Glave)	
19.1 Communication Setting	19-1
19.1.1 The example of PLC(XGT) setting	
19.1.2 XGT Panel Setting	
19.2 Available Device	
19.2.1 Device Area	
19.2.2 HS Device	19-6
Chapter 20 YASKAWA MEMOBUS RTU(Master)	20-1~20-6
00.4 PHO Livi	
20.1 PLC List	
20.1.1 Available Device List	20-1 20-1
20.1.2 Description on Protocol	.11.1

20.2 Wiring Diagram	20-2
20.2.1 Link Mode	20-2
20.3 Communication Setting	20-3
20.3.1 Link Mode	20-3
20.4 Available Device	20-6
Chapter 21 KDT PLC	21-1~21-5
21.1 PLC List	
21.2 Wiring Diagram	
21.2.1 Link Mode	
21.3 Communication Setting	
21.3.1 Link Mode	
21.4 Available Device	21-5
Chapter 22 MITSUBISHI: MELSEC-FX PLC	22-1~22-6
22.1 PLC List	22-1
22.2 Wiring Diagram	22-2
22.2.1 Link Mode	22-2
22.3 Communication Setting	22-4
22.3.1 Link Mode	22-4
22.3.1 Link Mode	
	22-6
22.4 Available Device Chapter 23 Parker: Hi-Driver	22-6
22.4 Available Device	22-6 23-1~23-11
22.4 Available Device	22-6 23-1~23-11 23-1 23-2
22.4 Available Device	22-623-1~23-1123-123-223-2
22.4 Available Device	22-6 23-1~23-11 23-1 23-2 23-2 23-3
22.4 Available Device Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-6 23-1 23-1 23-2 23-2 23-3 23-5
22.4 Available Device Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-6 23-1 23-1 23-2 23-2 23-5 23-8
22.4 Available Device Chapter 23 Parker: Hi-Driver 23.1Inverter List 23.2 Wiring Diagram 23.2.1 RS-485 Communication Mode 23.2.2 RS-422 Communication Mode 23.3 Communication Setting 23.4 Available Device 23.4.1 Basic Parameters	22-6 23-1 23-1 23-2 23-3 23-5 23-8 23-8
22.4 Available Device Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-6 23-1~23-11 23-1 23-2 23-3 23-5 23-8 23-8
22.4 Available Device Chapter 23 Parker: Hi-Driver 23.1Inverter List 23.2 Wiring Diagram 23.2.1 RS-485 Communication Mode 23.2.2 RS-422 Communication Mode 23.3 Communication Setting 23.4 Available Device 23.4.1 Basic Parameters	22-6 23-1 23-1 23-2 23-3 23-5 23-8 23-8 23-11
Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-6 23-1 23-1 23-2 23-3 23-5 23-8 23-8 23-11
Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-6 23-1 23-1 23-2 23-2 23-5 23-8 23-8 23-11
Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-623-123-123-223-223-523-823-823-1124-1~24-6
Chapter 23 Parker: Hi-Driver 23.1Inverter List	22-623-123-123-223-223-323-523-823-823-1124-1~24-624-124-2
Chapter 23 Parker: Hi-Driver 23.1Inverter List. 23.2 Wiring Diagram 23.2.1 RS-485 Communication Mode 23.2.2 RS-422 Communication Mode 23.3 Communication Setting. 23.4 Available Device 23.4.1 Basic Parameters 23.4.2 Basic Commands Chapter 24 Siemens: S7 200 PPI Direct 24.1 PLC List. 24.2 Wiring Diagram.	23-123-123-123-223-223-523-523-823-823-1124-124-224-224-2
Chapter 23 Parker: Hi-Driver 23.1Inverter List. 23.2 Wiring Diagram 23.2.1 RS-485 Communication Mode 23.2.2 RS-422 Communication Mode 23.3 Communication Setting. 23.4 Available Device 23.4.1 Basic Parameters 23.4.2 Basic Commands Chapter 24 Siemens: S7 200 PPI Direct 24.1 PLC List. 24.2 Wiring Diagram 24.2.1 RS-485 Communication.	22-623-123-123-223-223-523-523-823-823-1124-124-224-224-224-3

24.4 Available Device	24-6
Chapter 25 Siemens: S7 300/400 MPI Driver	25-1~25-9
•	
25.1 PLC List	25-1
25.2 Wiring Diagram	
25.2.1 RS-232C communication	
25.3 Communication Setting	
25.3.1 Setting S7 300/400 PC Adapter	
25.4 Available Device	25-8
Chapter 26 Siemens: S7 3964(R)/RK512 Driver	26-1~26-11
26.1 PLC List	26.1
26.2 Wiring Diagram	
26.2.1 RS-232C communication	
26.2.2 RS-422/485(4wire) Communication	
26.3 Communication Setting	
26.3.1 Setting S7 300/400 3964(R)/RK512	
26.4 Available Device	
Chapter 27 MITSUBISHI: MELSEC-FX CPU Driver	27-1~27-9
27.1 PLC List	27-1
27.2 Wiring Diagram	
27.2.1 RS-232C communication method	
27.2.2 RS-422 (4wire) communication method	27-2
27.3 Communication Setting	27-4
27.3.1 MITSUBISHI MELSEC-FX CPU configuration	
27.4 Available Device	
27.4.1 Devices available for FX CPU	27-5
Chapter 28 LS Mecapion	28-1~28-3
28.1 List of devices available to connect	
28.2 Wiring Diagram	
28.2.1 Direct connection type	
28.3 Communication Setting	
28.3.1 Direct connection type	28-2 28-3
28 4 Available Device	

Chapter 29 Modbus ASCII Master	29-1~29-7
20.1 Modbus Protocol Overview	20.4
29.1 Modbus Protocol Overview	
29.1.2 Data and address	
29.2 Wiring Diagram	
29.2.1 RS-232C	
29.2.2 RS-422	
29.2.3 RS-485	
29.3 Communication Setting	29-4
29.3.1 Example of PLC(XGK) configuration	
29.3.2 Example configuration of XGT Panel	
29.4 Available Device	
Chapter 30 Modbus ASCII slave	30-1~30-9
20.4 Communication Colling	20.4
30.1 Communication Setting	
30.1.1 Example of PLC(XGK) configuration	
30.1.2 XGT Panel configuration	
30.2.1 Device area	
30.2.2 HS devices	
30.2.2 FIG devices	
Chapter 31 User-defined Protocol	31-1~31-16
31.1 Communication Setting	
31.1.1 Configuration of PLC	
31.1.2 Configuration of XGT Panel	
31.2 Available Device	
31.2.1 Devices area	
31.3 Usage of script	
31.3.1 Script function – Communication script function	
31.3.2 Transmit data when switch is pushed	
31.3.3 Regular monitoring for devices	
31.3.4 Read data received only from the controller	31-13
Appendix 1 Warranty and Environmental Policy	App1-1

Chapter 1 Introduction

1.1 Guide to Use This Manual

This manual includes system configuration, wiring diagram, available device and setting between controllers such as PLC, inverter and the XGT Panel.

It is divided into chapters as follows.

No.	Title	Contents
Chapter1	Introduction	Describes configuration of this manual, unit's features and terminology.
Chapter2	Communication Introduction and Configuration	Describes communication, port provided by XGT Panel.
Chapter3	LSIS: MASTER-K PLC	Describes communication connection with LSIS MASTER-K PLC.
Chapter4	LSIS: GLOFA-GM PLC	Describes communication connection with LSIS GLOFA-GM PLC.
Chapter5	LSIS: XGK PLC	Describes communication connection with LSIS XGK PLC.
Chapter6	LSIS: XGB PLC	Describes communication connection with LSIS XGB PLC.
Chapter7	LSIS: XGI PLC	Describes communication connection with LSIS XGI PLC.
Chapter8	MITSUBISHI MELSEC-Q PLC	Describes communication connection with MITSUBISHI MELSEC-Q PLC.
Chapter9	SYMBOL: Bar Code Scanner	Describes communication connection with SYMBOL's Bar Code Scanner.
Chapter10	LSIS: Inverter (MODBUS)	Describes communication connection with LSIS: Inverter (MODBUS)
Chapter11	LSIS: Inverter (LS BUS)	Describes communication connection with LSIS: Inverter (LS BUS)
Chapter12	Modbus RTU(Master)	Describes communication connection with Modbus RTU(Master)
Chapter13	Modbus TCP/IP(Master)	Describes communication connection with Modbus TCP/IP(Master)
Chapter14	MITSUBISHI MELSEC-A PLC	Describes communication connection with MITSUBISHI MELSEC-A PLC
Chapter15	OMRON CS/CJ PLC	Describes communication connection with OMRON CS/CJ PLC
Chapter16	OEMax Controls: Nx-CCU+	Describes communication connection with OEMax Controls: Nx-CCU+
Chapter17	AB EtherNet/IP	Describes communication connection with AB EtherNet/IP
Chapter18	Modbus RTU (Slave)	Describes communication connection with Modbus RTU (Slave)
Chapter19	Modbus TCP/IP (Slave)	Describes communication connection with Modbus TCP/IP (Slave)
Chapter20	YASKAWA MEMOBUS RTU (Master)	Describes communication connection with YASKAWA MEMOBUS RTU (Master)
Chapter21	KDT PLC	Describes communication connection with KDT PLC
Chapter22	MITSUBISHI: MELSEC-FX PLC	Describes communication connection with MITSUBISHI: MELSEC-FX PLC
Chapter23	Parker: Hi-Drive	Describes communication connection with Parker: Hi-Drive
Chapter24	Siemens: S7 200 PPI Direct	Describes communication connection with Siemens: S7 200 PPI Direct

Chapter 1 Introduction

No.	Title	Contents
Chapter25	Siemens: S7 MPI	Describes communication connection with Siemens: S7 MPI
Chapter26	Siemens: S7 3964(R)/RK512	Describes communication connection with Siemens: S7 3964(R)/RK512
Appendix1	Warranty and Environmental Policy	

NOTE

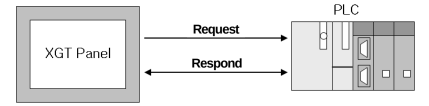
- (1) This manual does not describe each item's using method, XP-Builder. For their description, refer to related instruction manuals.
- (2) Modification and addition can be made to this manual without prior notice.
- (3) In case contents in the manual differ from actual usage, please check updated information or controller's instruction manual.

Chapter 2 Communication Introduction and Configuration

XGT Panel provides RS-232C, RS-422/485 and Ethernet communication. This chapter introduces each communication and describes the system configuration.

2.1 Communication Introduction

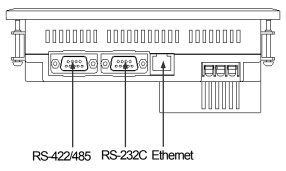
The basic communication method between the XGT Panel and controller is by requesting device information that's on the XGT Panel screen and the controller responding to that request.



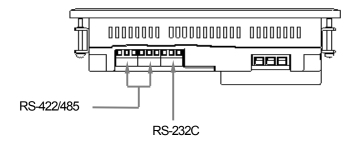
Communication uses protocol that the controller provides and it provides fast communication and picture switch.

2.2 Communication Connector Configuration

XGT Panel basically provides RS-232C, RS-422/485 and Ethemet communication. The figure below is the configuration of each communication connector and pin.



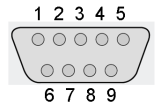
XP30-BTE



Chapter 2 Communication Introduction and Configuration

2.2.1 RS-232C connector configuration

RS-232C connector is configured as follows.



Connector type: D-SUB 9P, Male

Pin No.	Name	Function
1	N.C	No connection
2	RD	Receive data
3	SD	Send data
4	N.C	No connection
5	SG	Signal Ground
6	N.C	No connection
7	N.C	No connection
8	N.C	No connection
9	N.C	No connection

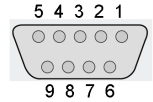
NOTE

(1) Notice

► XGT Panel does not provide flow control.

2.2.2 RS-422/485 connector configuration

RS-422/485 connector is configured as follows.

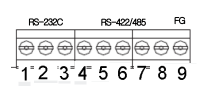


Connector type: D-Sub 9P, Female

Pin No.	Name	Function
1	N.C	No connection
2	N.C	No connection
3	SG	Signal Ground
4	TX+	Transmit+
5	TX-	Transmit-
6	SG	Signal Ground
7	N.C	No connection
8	RX+	Receive+
9	RX-	Receive-

2.2.3 XP30-BTE connector configuration

RS-232C, RS-422/485 is configured as follows



Connector type: terminal block type

Pin No.	Name	Function
1	TX	Transmission
2	RX	Reception
3	SG	Signal Ground
4	TX+	Transmission +
5	TX-	Transmission -
6	RX+	Reception +
7	RX-	Reception -
8	SG	Signal Ground
9	FG	Frame Ground

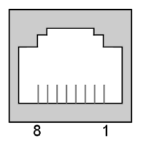
Note

(1) Notice

► Communication port of XP30-BTE is terminal block type. Pin no. 1~3 is for RS-232C and 4~9 is for RS-

2.2.4 Ethernet connector configuration

Ethernet connector is configured as follows.



Pin No.	Name	Function
1	TX+	Transmit+
2	TX-	Transmit-
3	RX+	Receive+
4	N.C	No connection
5	N.C	No connection
6	RX-	Receive-
7	N.C	No connection
8	N.C	No connection

NOTE

(1) Notice

- ▶ Do not use N.C pin indiscreetly, for it is used at XGT Panel.
- ➤ XP30-BTE doesn't support Ethernet.

2.3 Communication Specification

2.3.1 RS-232C specification

XGT Panel meets the RS-232C standard specification (EIA-232-C).

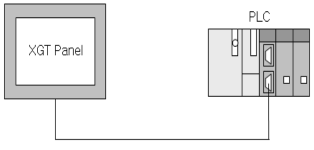
ltem	Contents	
Communication method	Half-duplex method	
Synchronous method	Asynchronous metho	od
Max transmission distance	Up to 15[m]	
Connection mode	1:1 connection method	
Transmission speed	9600, 19200, 38400, 57600, 115200 [bps]	
	Data length	7, 8[bit]
Data type	Parity Setting	None, Odd, Even
	Stop bit	1, 2[bit]
Channel setting	Up to 32 channels (0-31)	

NOTE

- (1) Communication method
 - ▶ Long distance communication available by connecting to the external modem, through public telephone lines.

Chapter 2 Communication Introduction and Configuration

RS-232C only gets connected 1:1 as below figure.



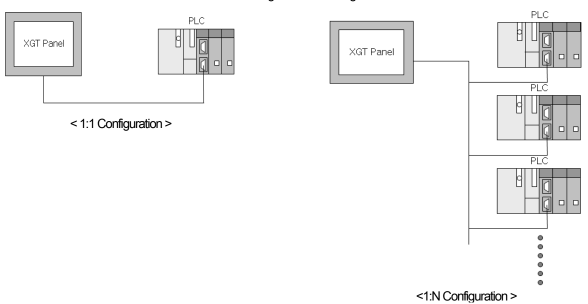
< 1:1 Configuration >

2.3.2 RS-422/485 specification

XGT Panel meets the RS-422/485 standard specification (EIA-422/485).

Item	Contents		
Communication method	Half-duplex method		
Synchronous method	Asynchronous metho	od	
Max transmission distance	Up to 500[m]	Up to 500[m]	
Connection mode	1:1, 1:N connection method		
Transmission speed	9600, 19200, 38400, 57600, 115200 [bps]		
	Data length	7, 8[bit]	
Data type	Parity Setting	None, Odd, Even	
	Stop bit	1, 2[bit]	
Channel setting	Up to 32 channels (0-31)		

RS-422 communication method can be 1:1 or 1:N configured as below figure.

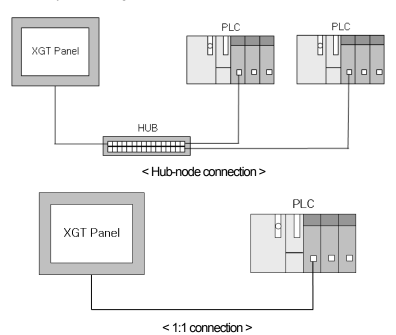


2.3.3 Ethernet specification

XGT Panel meets the Ethemet IEEE 802.3 standard specification.

Item	Contents
Transmission speed	10/100[Mbps]
Transmission method	Base band
Max extension length between nodes	100[m] (node-hub)
Max protocol size	1,500[Byte]
Token-passing access method	CSMA/CD

Ethernet can be connected in 2 ways as below figure.



NOTE

- (1) Ethernet connection method
 - ▶ When connecting hub-node, direct cable has to be used and cross cable has to be used when connecting 1:1.

Chapter 2 Communication Introduction and Configuration

2.4 Communication Cable

It is advised to follow the below cable specifications for stable communication between the XGT Panel and controller.

2.4.1 RS-232C cable

Advised cable specification is as follows.

Item	Contents
Cable type	(UL) Style 2464
Specification	AWG24
Shield	advisory

2.4.2 RS-422/485 cable

Considering the communication distance and speed, it is advised to use RS-422 twisted pair cable.

Item	Contents
Cable type	(UL) Style 2464
Specification	AWG22
No. of core wire	pair
Shield	advisory

2.4.3 Ethernet cable

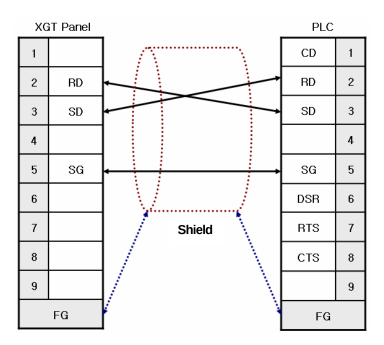
Advisory cable specification is as follows.

Item	Contents
Cable type	Select from UTP / FTP / STP
specification	Select from CAT.5 / Enhanced CAT.5 / CAT.6

2.5 Wiring Method

2.5.1 RS-232C cable

Wire the RS-232C cable as follows.



The above wiring diagram is a figure of common wiring and wiring diagrams may differ according to the controller. Refer to each chapter for specific information. Connect the FG of the shield cable to the controller or XGT Panel according to the installing environment.

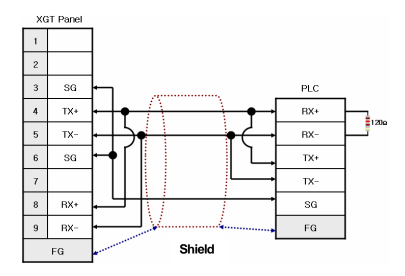
NOTE

(1) Notice

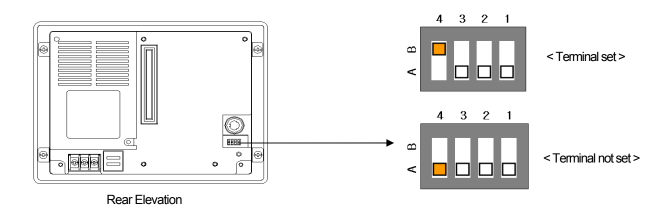
- Please perform 3 class grounding to FG terminals of XGT Panel and controllers. Performance of communication cannot be guaranteed when connecting the FG terminal to the shield cable with poor grounding.
- ► Keep the length of cable within 15[m]. Performance of communication cannot be guaranteed with a longer cable than specified.
- ▶ Please use D-SUB 9P, Female for the connector.
- ▶ Please be careful not to get burned when soldering the connector and cable.

2.5.2 RS-422/485 cable

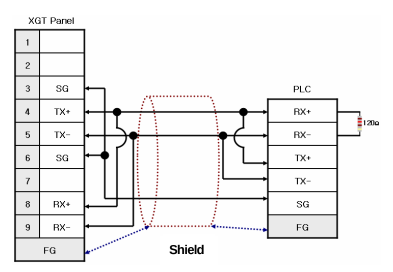
Wire the RS-422 cable as follows.



Please connect the FG of the shield cable to the controller or XGT Panel according to the installing environment. Please insert a 120Ω resistor to both ends of the receiver (RX+, RX-) of the controller. For the terminal setting of the XGT Panel, please use the setting switch as below figure.



Wire the RS-485 cable as follows.



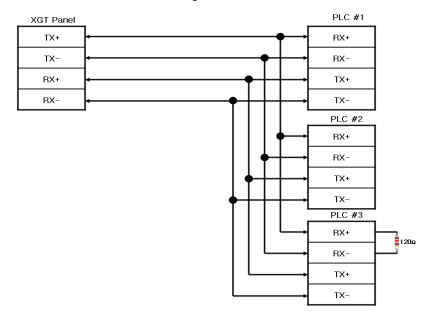
As the RS-422 wiring, please insert a 120Ω resistor to both ends of the receiver (RX+, RX-) of the controller. For the terminal setting of the XGT Panel, please set with the setting switch as above.

NOTE

(1) Notice

- Please perform 3 class grounding to FG terminals of XGT Panel and controllers. Performance of communication cannot be guaranteed when connecting the FG terminal to the shield cable with poor grounding.
- ► Keep the length of cable within 500[m]. Performance of communication cannot be guaranteed with a longer cable than specified.
- ► Please use D-SUB 9P, Male for the connector.
- ▶ Please be careful not to get burned when soldering the connector and cable.
- ▶ Performance of communication cannot be guaranteed, if terminal is not set.

RS-422/485 supports 1:N communication. When connecting, wire as follows.



Please insert the terminal resistor in the last connected controller.

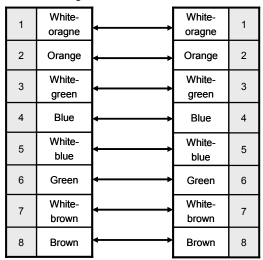
Chapter 2 Communication Introduction and Configuration

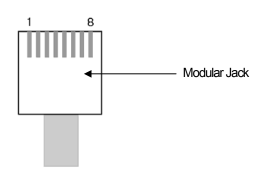
2.5.3 Ethernet cable

Ethernet cable gets specified into 2 cables according to its type.

When communicating through LAN, connected to network equipment like a hub, direct cable is used. (in case of hub-node connection) Direct connection is available among equipments and in this case, cross cable is used.

Method for wiring a direct cable is as follows.

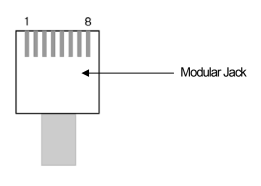




'White-yellow', 'White-green', 'White-blue', 'White-brown' from above figure is indicated on the coating of the cable. For example, 'white-blue' has blue stripes on white coating.

Method for wiring of cross cable is as follows.

	101 11111119 01			
1	White- orange		White- green	1
2	Orange		Green	2
3	White- green		White- orange	3
4	Blue		Blue	4
5	White- blue		White- blue	5
6	Green		Orange	6
7	White- brown		White- brown	7
8	Brown		Brown	8



NOTE

(1) Notice

- ▶ Use according to the connection method.
- ▶ Wire the cable by using a modular tool. Bad connection may occur.
- ▶ If the lock part of the modular jack gets damaged, it may not get fixed to the RJ45 connector (Ethernet connector) and bad connection may occur.
- ► The UTP cable is made out of solid wire material. Therefore, it may break when heavily bent or shaken.
- ▶ It is advisory to use a plug cover when wiring cables.

Chapter 3 LSIS: MASTER-K PLC

3.1 PLC List

XGT Panel is available to connect to MASTER-K PLC as follows.

PLC	CPU module	Connection method	Comm. method	Connection module	Remarks
		CPU module direct connection method	RS-232C	CPU module	-
	1000S	Link	RS-232C	G3L-CUEA	Cnet
		Link	RS-422/485	G3L-CUEA	Cnet
		Link	Ethemet	G3L-EUTB	Open type FEnet
		CPU module direct connection method	RS-232C	CPU module	-
	300S	Link	RS-232C	G4L-CUEA	Cnet
		Link	RS-422/485	G4L-CUEA	Cnet
		Link	Ethemet	G4L-EUTB	Open type FEnet
		CPU module direct connection method	RS-232C	CPU module	-
		Link	RS-232C	CPU module	Built-in Cnet
	200S	Link	RS-232C	G6L-CUEB	Cnet
MASTER-K		Link	RS-422/485	G6L-CUEC	Cnet
		Link	Ethemet	G6L-EUTB	Open type FEnet
		CPU module direct connection method	RS-232C	CPU module	-
	4000	Link	RS-232C	CPU module	Built-in Cnet
	120S	Link	RS-485	CPU module	Built-in Cnet
		Link	RS-232C	G7L-CUEB	Cnet
		Link	RS-422/485	G7L-CUEC	Cnet
		CPU module direct connection method	RS-232C	CPU module	-
	200	Link	RS-232C	CPU module	Built-in Cnet
	80S	Link	RS-485	CPU module	Built-in Cnet
		Link	RS-232C	G7L-CUEB	Cnet
		Link	RS-422/485	G7L-CUEC	Cnet

NOTE

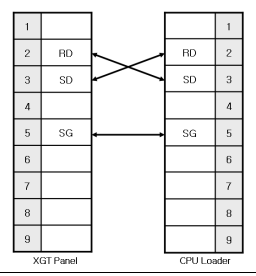
(1) PLC

- ► K10S1 not supported.
- ► Ethernet (GxL-EUTC, ERTC) module not supported.
- (2) Terminology
 - ► CPU module direct connection: executes serial communication through the loader port of the CPU module.
 - ▶ Link: executing serial communication with the communication module of the PLC.

3.2 Wiring Diagram

3.2.1 CPU module direct connection method

Connecting XGT Panel and MASTER-K PLC with CPU module direct connection method (RS-232C) is as follows.

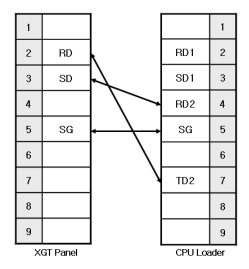


NOTE

- (1) Cautions when wiring cable
 - ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
 - ▶ CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.

3.2.2 Link method: Built-in Cnet

Among the MASTER-K PLC series, K80S, K120S, K200S (RS-232C only) provide built-in Cnet. Below is the wiring of RS-232C built-in Cnet.

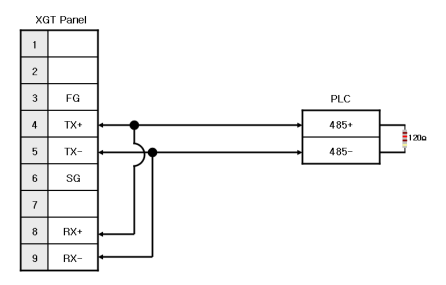


NOTE

(1) Notice

- ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
- ► CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.
- ► Refer to chapter 2 for shield wiring.

Below is the wiring diagram of built-in RS-485 Cnet. (K80S, K120S only)



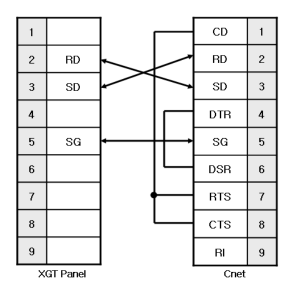
NOTE

(1) Notice

- ► Set terminal switch of the XGT Panel.
- RS-485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► Refer to chapter 2 for shield wiring.

3.2.3 Link method: Cnet

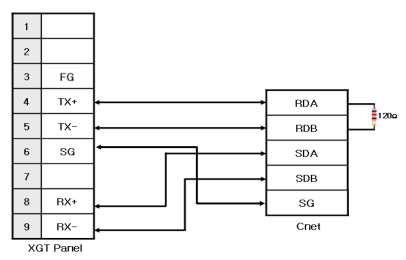
Cnet is specified into RS-232C and RS-422/485 type. Below is the wiring of RS-232C Cnet.



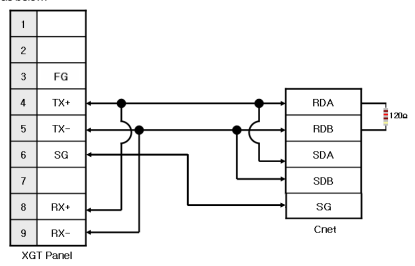
NOTE

- (1) Notice
 - ► Since MASTER-K Cnet (RS-232C) uses flow control, it will not communicate if it is not wired as above.
 - ► Refer to chapter 2 for shield wiring.

RS-422 wiring is as below.



RS-485 wiring is as below.



NOTE

- (1) Notice
 - ► Set terminal switch of the XGT Panel.
 - ► RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
 - ► Refer to chapter 2 for shield wiring.

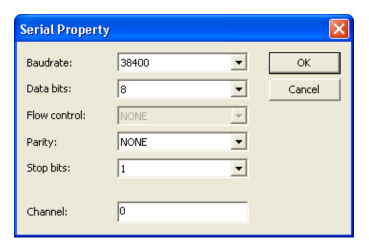
3.2.4 Link method: FEnet

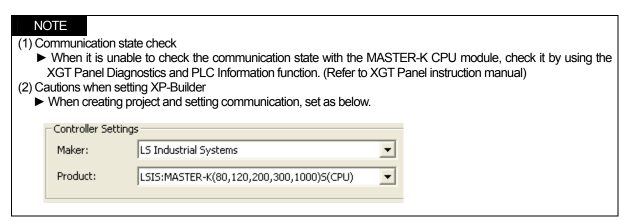
When connecting MASTER-K and Ethernet, the wiring differs according to its configuration. Refer to chapter 2 for configuration and wiring method.

3.3 Communication Setting

3.3.1 CPU module direct connection method

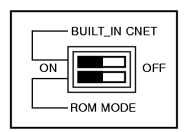
Communication parameter of the XGT Panel gets set through XP-Builder. (Refer to XP-Builder instruction manual) XP-Builder provides communication parameter for the CPU module loader as basics.





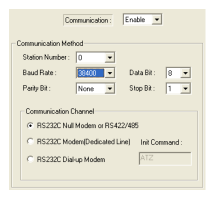
3.3.2 Link method: Built-in Cnet

To use built-in Cnet (RS-232C, RS-422/485), set the 'BUILT IN CNET' switch to 'ON' from K80S/K120S. (except K200S)



Chapter 3 LSIS: MASTER-K PLC

Set PLC's built-in Cnet (RS-232C) communication parameter from KGL-WIN. (Refer to KGL-WIN instruction manual)







K200S parameter setting

From the XGT Panel's communication parameter, set Baudrate, Data bits, Parity, Stop bits and Channel as below.



NOTE (1) Communication state check ▶ It will not communicate when MASTER-K PLC's communication parameter and XGT Panel communication parameter differ. (2) Cautions when setting XP-Builder ▶ When creating project and setting communication, set as below. Maker: LS Industrial Systems Product: LSIS:MASTER-K(80,120,200,300,1000)S(CPU) ▼ Set connection property as below. Connection Property Protocol: R5232C Detail Settings

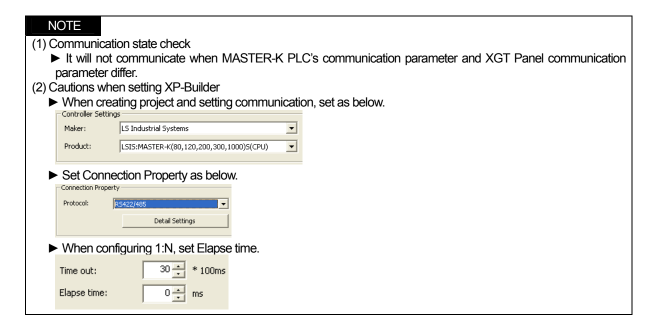
Set parameter (RS-485) at KGL-WIN as below.



K120S parameter setting

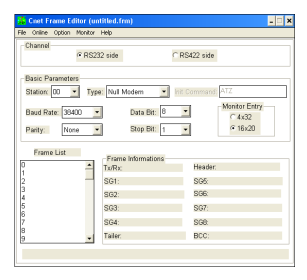


K80S parameter setting



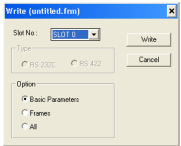
3.3.3 Link method: Cnet

Set Cnet communication parameter of the PLC (except K80S/K120S) through frame editor. (Refer to Cnet I/F Module instruction manual) Set Cnet as below.



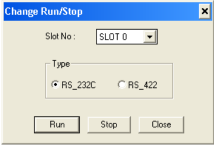
Set communication channel to 'RS232 side' and set communication parameter. When setting RS-422/485, set 'RS422 side'. Be sure to select '16 x 20' for monitor registration size.

In order to set parameter value to the PLC, select slot number in which the Cnet module is installed as below.



Chapter 3 LSIS: MASTER-K PLC

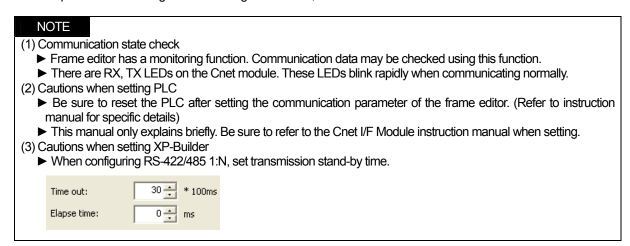
When write is done, start operation as below.



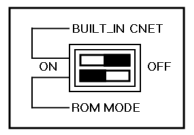
Set XGT Panel's communication parameter as shown in 3.3.2.

Be sure to set operation mode from the Cnet module.

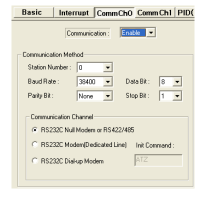
Because operation mode setting differs according to each Cnet, refer to Cnet I/F Module instruction manual.



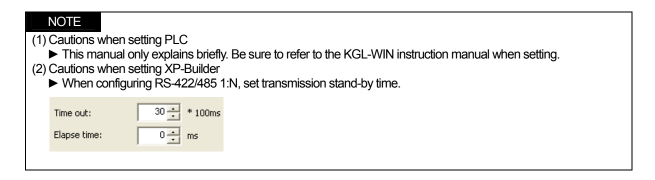
To use Cnet to K80S/K120S, set the 'BUILT_IN CNET' switch to 'OFF" as below.



Set communication parameter from KGL-WIN.



K80S/K120S parameter setting

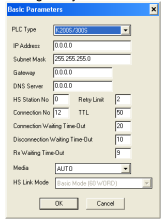


3.3.4 Link method: FEnet

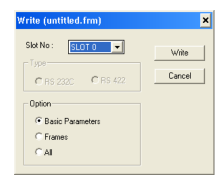
XGT Panel only supports open type FEnet. (Exclusive FEnet module not supported) Set FEnet communication parameter from high-speed Ethernet frame editor. (Refer to FEnet I/F Module instruction manual) After running the software, select 'FENET' as below.



Set communication parameter such as IP address and gateway.



In order to set parameter value to the PLC, select slot number in which the Cnet module is installed as below.



Chapter 3 LSIS: MASTER-K PLC

When write is done and PLC is reset, setting is done.

XGT Panel's communication parameter is as below. Select target IP and protocol type.



N	OTE		
(1) C	ommunication	on state check	
			ıle. These LEDs blink rapidly when communicating normally.
			iic. These EEDs biiriik tapially when confinding hormally.
(2) C	autions whe	n setting XP-Builder	
•	When crea	ting project and setting commun	nication, set as below.
	Controller Setting		
	Controller Settlin	JS	
	Maker:	LS Industrial Systems	
	Product:	LSIS:MASTER-K(200,300,1000)S(ETHERNET)	

3.4 Available Device

Available devices of the XGT Panel are as follows.

Device Type	Size	Bit Contact point	Word Data	Remarks
Р	1024 point	P0000 ~ P063F	P000 ~ P063	
М	3072 point	M0000 ~ M191F	M000 ~ M191	
L	1024 point	L0000 ~ L063F	L000 ~ L063	
K	512 point	K0000 ~ K031F	K000 ~ K031	
F	512 point	F0000 ~ F031F	F000 ~ F031	
Т	256 point	T000 ~ T255	T000 ~ T255	
С	256 point	C000 ~ C255	C000 ~ C255	
S	100*100	S00.00 ~ S99.99	WORD N/A	
D	10000 word	Contact point N/A	D0000 ~ D9999	

NOTE

- (1) Notice
 - ► For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
 - ▶ Please make sure to use the device within the range.
 - ▶ Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 4 LSIS: GLOFA-GM PLC

4.1 PLC List

XGT Panel is able to connect to GLOFA-GM PLC.

PLC	CPU module	Connection method	Comm. method	Connection Module	Remarks
		CPU module direct connection method	RS-232C	CPU module	-
	GMR/GM1/2/3	Link	RS-232C	G3L-CUEA	Cnet
		Link	RS-422/485	G3L-CUEA	Cnet
		Link	Ethernet	G3L-EUTB	Open type FEnet
		CPU module direct connection method	RS-232C	CPU module	-
	GM4	Link	RS-232C	G4L-CUEA	Cnet
		Link	RS-422/485	G4L-CUEA	Cnet
		Link	Ethernet	G4L-EUTB	Open type FEnet
	GM6 GM7U	CPU module direct connection method	RS-232C	CPU module	-
		Link	RS-232C	CPU module	Built-in Cnet
GLOFA-GM		Link	RS-232C	G6L-CUEB	Cnet
		Link	RS-422/485	G6L-CUEC	Cnet
		Link	Ethernet	G6L-EUTB	Open type FEnet
		CPU module direct connection method	RS-232C	CPU module	-
		Link	RS-232C	CPU module	Built-in Cnet
	Givi70	Link	RS-485	CPU module	Built-in Cnet
		Link	RS-232C	G7L-CUEB	Cnet
		Link	RS-422/485	G7L-CUEC	Cnet
		CPU module direct connection method	RS-232C	CPU module	-
	GM7	Link	RS-232C	CPU module	Built-in Cnet
	GIVII	Link	RS-485	CPU module	Built-in Cnet
		Link	RS-232C	G7L-CUEB	Cnet
		Link	RS-422/485	G7L-CUEC	Cnet

NOTE

(1) Notice

▶ Dedicated Ethernet module (GxL-EUTC, ERTC) is not supported.

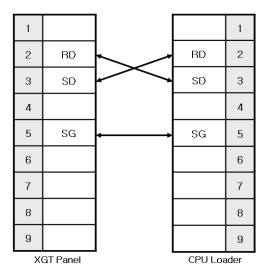
(2) Terminology

- ▶ CPU module direct connection: executes serial communication through the loader port of the CPU module.
- ▶ Link: executing serial communication with the communication module of the PLC.

4.2 Wiring Diagram

4.2.1 CPU module direct connection method

Connecting XGT Panel and GLOFA-GM PLC with CPU module direct connection method (RS-232C) is as follows.

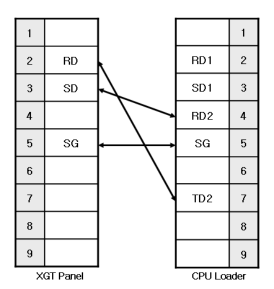


NOTE

- (1) Cautions when wiring cable
 - ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
 - ► CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.

4.2.2 Link method: Built-in Cnet

Among the GLOFA-GM PLC series, GM7, GM7U, and GM6 (only RS-232C) provide built-in Cnet. Below is the wiring of RS-232C built-in Cnet.

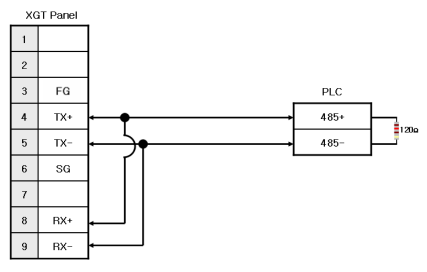


NOTE

(1) Notice

- ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
- ▶ CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.
- ► Refer to chapter 2 for shield wiring.

Below is the wiring diagram of built-in RS-485 Cnet. (GM7, GM7U only)



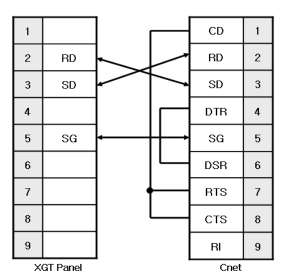
NOTE

(1) Notice

- ► Set terminal switch of the XGT Panel.
- ▶ RS-485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► Refer to chapter 2 for shield wiring.

4.2.3 Link method: Cnet

Cnet is specified into RS-232C and RS-422/485 type. Below is the wiring of RS-232C Cnet.

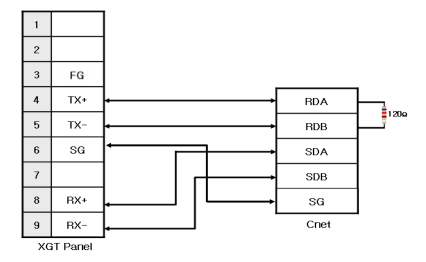


Chapter 4 LSIS: GLOFA-GM PLC

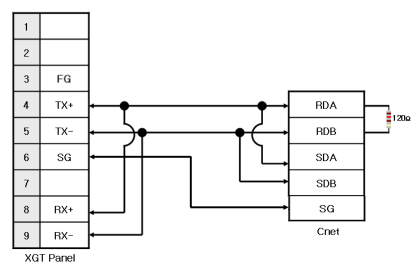
NOTE

- (1) Notice
 - ► Since GLOFA-GM Cnet(RS-232C) uses flow control, it will not communicate if it is not wired as above.
 - ► Refer to chapter 2 for shield wiring.

RS-422 wiring is as below.



RS-485 wiring is as below.



NOTE

- (1) Notice
 - ► Set terminal switch of the XGT Panel.
 - ▶ RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
 - ► Refer to chapter 2 for shield wiring.

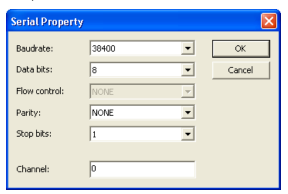
4.2.4 Link method: FEnet

When connecting GLOFA-GM and Ethernet, the wiring differs according to its configuration. Refer to chapter 2 for configuration and wiring method.

4.3 Communication Setting

4.3.1 CPU module direct connection method

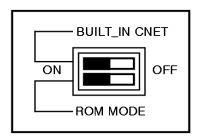
Communication parameter of the XGT Panel gets set through XP-Builder. (Refer to XP-Builder instruction manual) XP-Builder provides communication parameter for the CPU module loader as basics.



NOTE (1) Communication state check ▶ When it is unable to check the communication state with the GLOFA-GM CPU module, check it by using the XGT Panel Diagnostics and PLC Information function. (Refer to XGT Panel instruction manual) (2) Cautions when setting XP-Builder ▶ When creating project and setting communication, set as below. Controller Settings Maker: LS Industrial Systems ▾ LSIS:GM(CPU) Product:

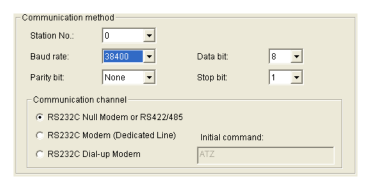
4.3.2 Link method: Built-in Cnet

To use built-in Cnet(RS-232C, RS-422/485), set the 'BUILT IN CNET' switch to 'ON' from GM7/GM7U. (except GM6)



Chapter 4 LSIS: GLOFA-GM PLC

Set PLC's built-in Cnet (RS-232C) communication parameter from GMWIN. (Refer to GMWIN instruction manual)





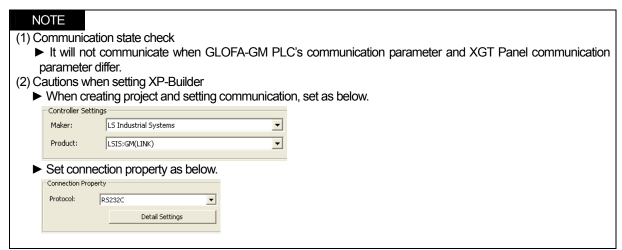
GM7/GM7U parameter setting

GM6 parameter setting

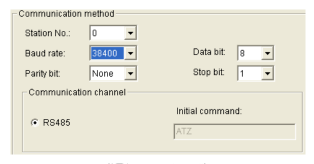
From the XGT Panel's communication parameter, set transmitting speed, data bit, parity, stop bit and channel as below.



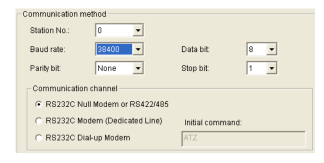
CPU type setting function (GMR/GM7/GM7U)



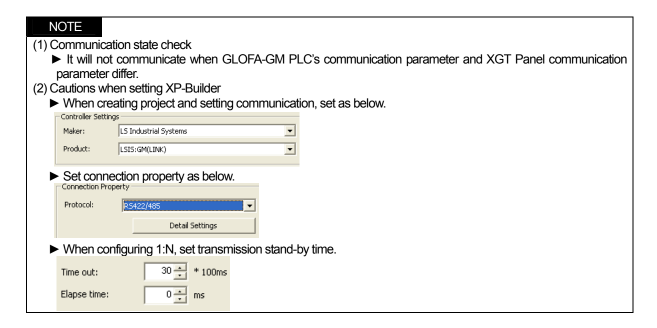
Set parameter (RS-485) at GMWIN as below.



GM7U parameter setting

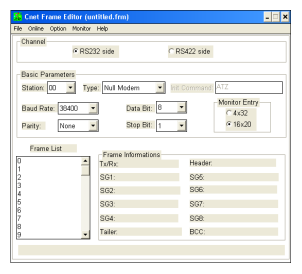


GM7 parameter setting



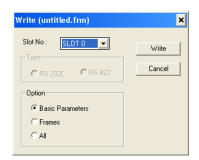
4.3.3 Link method: Cnet

Set Cnet communication parameter of the PLC(except GM7/GM7U) through frame editor. (Refer to Cnet I/F Module instruction manual) Set Cnet as below.



Set communication channel to 'RS232 side' and set communication parameter. When setting RS-422/485, set 'RS422 side'. Be sure to select '16 x 20' for monitor registration size.

In order to set parameter value to the PLC, select slot number in which the Cnet module is installed as below.



Chapter 4 LSIS: GLOFA-GM PLC

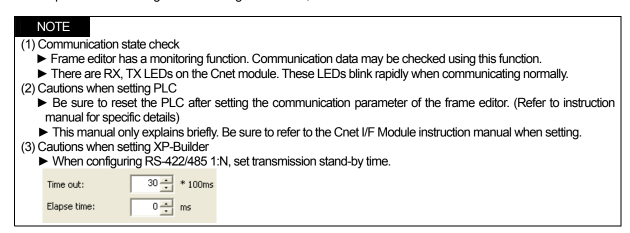
When write is done, start operation as below.



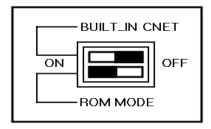
Set XGT Panel's communication parameter as shown in 4.3.2.

Be sure to set operation mode from the Cnet module.

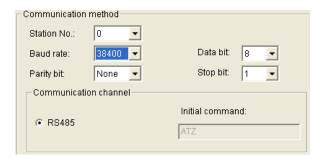
Because operation mode setting differs according to each Cnet, refer to Cnet I/F Module instruction manual.



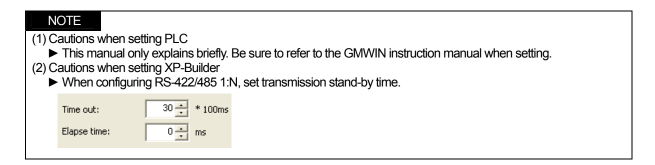
To use built-in Cnet, set the 'BUILT_IN_CNET' switch to 'ON' from GM7/GM7U.



Set communication parameter from GMWIN.



K80S/K120S parameter setting

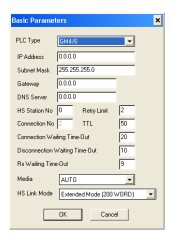


4.3.4 Link method: FEnet

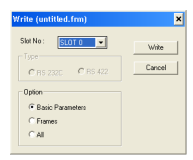
XGT Panel only supports open type FEnet. (Exclusive FEnet module not supported) Set FEnet communication parameter from high-speed Ethernet frame editor. (Refer to FEnet I/F Module instruction manual) After running the software, select 'FENET' as below.



Set communication parameter such as IP address and gateway.



In order to set parameter value to the PLC, select slot number in which the Cnet module is installed as below.



When write is done and PLC is reset, setting is done.

XGT Panel's communication parameter is as below. Select target IP and protocol type.



NO	TE	
(1) Co	mmunication s	state check
▶ .	There are RX,	, TX LEDs on the Cnet module. These LEDs blink rapidly when communicating normally.
		etting XP-Builder
▶ \	When creating	project and setting communication, set as below.
Г	Controller Settings	5
	Maker:	LS Industrial Systems
	Product:	LSIS:GM(ETHERNET)

4.4 Available Device

Available devices of the XGT Panel are as follows.

Device Type	Size	Bit Contact point	Word Data	Remarks
%IX	32768 point	%IX0.0.0 ~ %IX63.7.63	WORD N/A	
%QX	32768 point	%QX0.0.0 ~ %QX63.7.63	WORD N/A	
%MX	959984 point	%MX00000 ~ %MX95983	WORD N/A	
%IW	2047 word	Contact point N/A	%IW0.0.0 ~ %IW63.7.3	
%QW	2047 word	Contact point N/A	%QW0.0.0 ~ %QW63.7.3	
%MW	59999 word	%MW00000.0 ~ %MW59999.15	%MW0000 ~ %MW59999	

NOTE

- (1) Notice
 - For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
 - ▶ Please make sure to use the device within the range.
 - ▶ Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 5 LSIS: XGK PLC

Chapter 5 LSIS: XGK PLC

5.1 PLC List

XGT Panel is able to connect to XGK PLC.

PLC	CPU module	Connection method	Comm. method	Connection Module	Remarks
	CPUH / CPUA / CPUS /CPUE	CPU direct connection	RS-232C	CPU Module	-
XGK		Link	RS-232C	XGL-C22A XGL-CH2A	Cnet
, . .		Link	RS-422/485	XGL-C42A XGL-CH2A	Cnet
		Link	Ethemet	XGL-EFMT	-

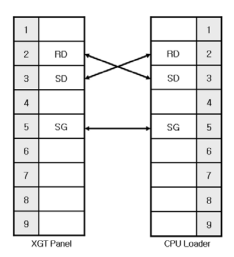
NOTE

- (1) Notice
 - ► Fiber-optic Ethernet module (XGL-EFMF) is not supported.
- (2) Terminology
 - ► CPU module direct connection: executes serial communication through the loader port of the CPU module.
 - ▶ Link: executing serial communication with the communication module of the PLC.

5.2 Wiring Diagram

5.2.1 CPU module direct connection method

Connecting XGT Panel and XGK PLC with CPU module direct connection method (RS-232C) is as follows.



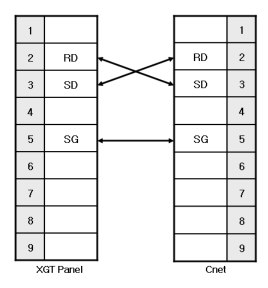
NOTE

- (1) Cautions when wiring cable
 - ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
 - ► CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.

Chapter 5 LSIS: XGK PLC

5.2.2 Link method: Cnet

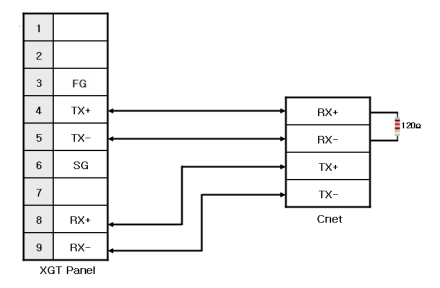
Cnet is specified into RS-232C and RS-422/485 type. Below is the wiring of RS-232C Cnet.



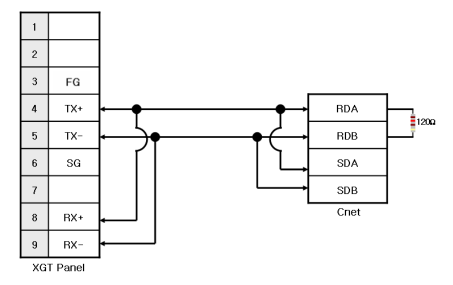
NOTE

- (1) Notice
 - ► Refer to chapter 2 for shield wiring.

RS-422 wiring is as below.



RS-485 wiring is as below.



NOTE

(1) Notice

- ► Set terminal switch of the XGT Panel.
- ► RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► Refer to chapter 2 for shield wiring.

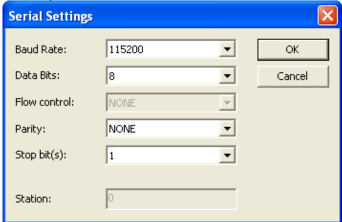
5.2.3 Link method: FEnet

When connecting XGK and Ethemet, the wiring differs according to its configuration. Refer to chapter 2 for configuration and wiring method.

5.3 Communication Setting

5.3.1 CPU module direct connection method

Communication parameter of the XGT Panel gets set through XP-Builder. (Refer to XP-Builder instruction manual) XP-Builder provides communication parameter for the CPU module loader as basics.

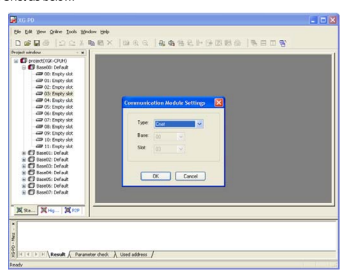


Chapter 5 LSIS: XGK PLC

NOTE (1) Communication state check ► When it is unable to check the communication state with the XGK CPU module, check it by using the XGT Panel Diagnostics and PLC Information function. (Refer to XGT Panel instruction manual) (2) Cautions when setting XP-Builder ► When creating project and setting communication, set as below. Controller Settings Maker: LS Industrial Systems Product: LSIS:XGK(CPU)

5.3.2 Link method: Cnet

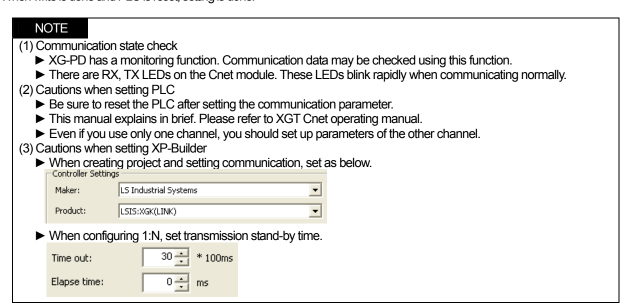
Set Cnet communication parameter of the PLC through XG-PD. (Refer to XGT Cnet instruction manual) Set Cnet as below.





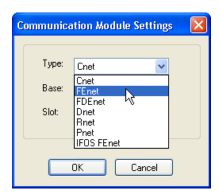
Set up communication parameters to the channel for the use of the communication. Select XGT server at the operation mode.

When write is done and PLC is reset, setting is done.



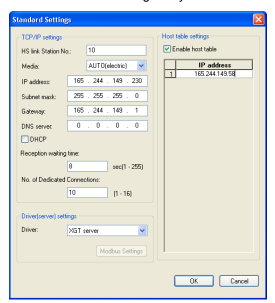
5.3.3 Link method: FEnet

Set up FEnet communication parameters on the XG-PD. (Refer to XGT FEnet operating manual.)



Set up as FEnet for the communication module.

Write communication parameters such as an IP address and a gateway. Select XGT server at the driver setting.



When write is done and PLC is reset, setting is done.

XGT Panel's communication parameter is as below. Select target IP and protocol type.



Chapter 5 LSIS: XGK PLC

NOTE (1) Communication state check ▶ There are RX, TX LEDs on the Cnet module. These LEDs blink rapidly when communicating normally. (2) Cautions when setting XP-Builder ▶ When creating project and setting communication, set as below. Controller Settings Maker: LS Industrial Systems ▾ Product: LSIS:XGK(ETHERNET) ▾

5.4 Available Device

Available devices of the XGT Panel are as below:

Area	Size	Bit points	Word data	Remark
Р	32768 point	P00000 ~ P2047F	P0000 ~ P2047	
М	32768 point	M00000 ~ M2047F	M0000 ~ M2047	
K	32768 point	K00000 ~ K2047F	K0000 ~ K2047	
F	32768 point	F00000 ~ F2047F	F0000 ~ F2047	
Т	2048 point	T0000 ~ T2047	T0000 ~ T2047	
С	2048 point	C0000 ~ C2047	C0000 ~ C2047	
U	3072 word	U00.00.0 ~ U7F.31.F	U00.00 ~ U7F.31	
S	128 word	S00.00 ~ S127.99	WORD N/A	
L	180224 point	L000000 ~ L11263F	L00000 ~ L11263	
N	21K word	Contact point N/A	N00000 ~ N21503	
D	32K word	D00000.0 ~ D32767.F	D00000 ~ D32767	
ZR	32K word	Contact point N/A	ZR00000 ~ ZR65535	

NOTE

(1) Notice

- ▶ For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
- ▶ Please make sure to use the device within the range.
- ▶ Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 6 LSIS: XGB PLC

Chapter 6 LSIS: XGB PLC

6.1 PLC List

XGT Panel is able to connect to XGB PLC.

PLC	CPU module	Connection method	Comm. method	Connection Module	Remarks
	XBM-DR16S XBM-DN16S XBM-DN32S	CPU direct connection	RS-232C	CPU Module	-
XGB		Link	RS-232C	CPU Module	Internal Cnet
		Link	RS-485	CPU Module	Internal Cnet
		Link	RS-422/485	XBL-C41A	Cnet

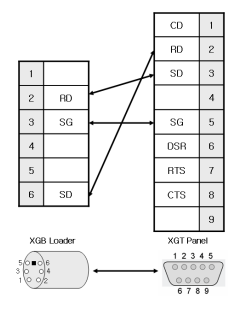
NOTE

- (1) Terminology
 - ► CPU module direct connection: executes serial communication through the loader port of the CPU module.
 - ▶ Link: executing serial communication with the communication module of the PLC.

6.2 Wiring Diagram

6.2.1 CPU module direct connection method

This figure is a way to connect XGT Panel to XGK PLC with the CPU module direct connection method.



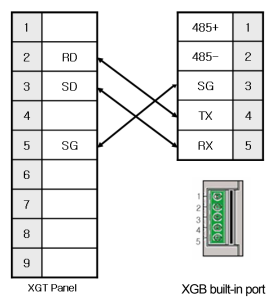
NOTE

- (1) Cautions when wiring cable
 - ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
 - ► For your convenience, purchase a loader cable of the CPU module.

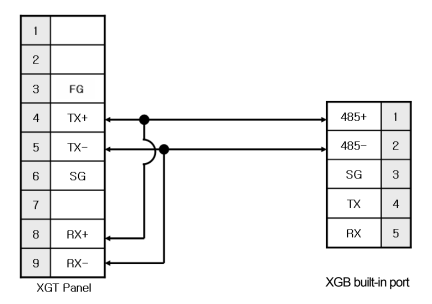
6.2.2 Link method: Built-in Cnet

Cnet is specified into RS-232C and RS-422/485 type.

Below is the wiring of RS-232C Cnet.



RS-485 wiring is as below.



NOTE

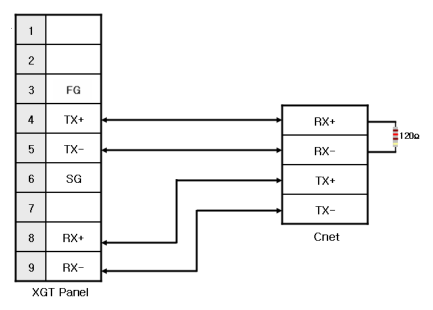
(1) Notice

- ► Refer to chapter 2 for shield wiring.
- ► Set terminal switch of the XGT Panel to wire as RS-485.
- ▶ RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.

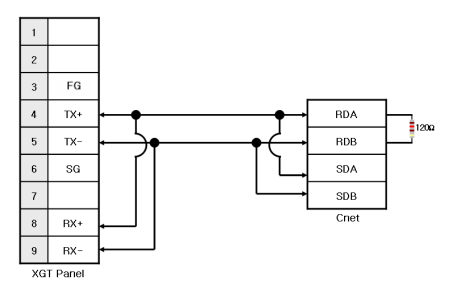
6.2.3 Link method: Cnet

Now XGB provides Cnet only for RS-422/485.

RS-422 wiring is as below.



RS-485 wiring is as below.



NOTE

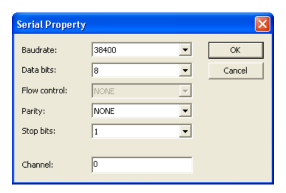
(1) Notice

- ► Set terminal switch of the XGT Panel.
- ▶ RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► Refer to chapter 2 for shield wiring.

6.3 Communication Setting

6.3.1 CPU module direct connection method

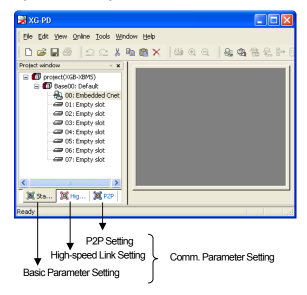
Communication parameter of the XGT Panel gets set through XP-Builder. (Refer to XP-Builder instruction manual) XP-Builder provides communication parameter for the CPU module loader as basics.



NOTE (1) Communication state check ► When it is unable to check the communication state with the XGK CPU module, check it by using the XGT Panel Diagnostics and PLC Information function. (Refer to XGT Panel instruction manual) (2) Cautions when setting XP-Builder ► When creating project and setting communication, set as below. Controller Settings Maker: LS Industrial Systems Product: LSIS:XGB(CPU)

6.3.2 Link method: Built-in Cnet

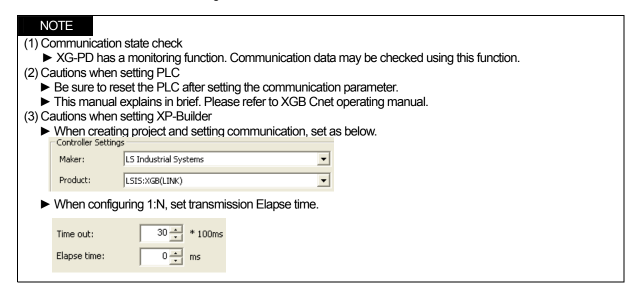
Set Cnet communication parameter of the PLC through XG-PD. (Refer to XGB Cnet instruction manual) This is the figure of Cnet configuration. Select an internal Cnet in the basic parameter setting.





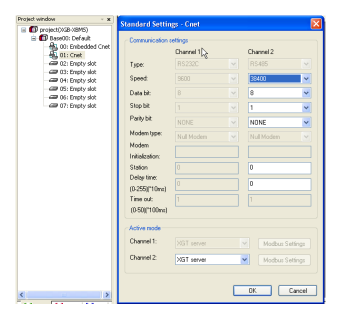
Channel 1 is for RS-232C and channel 2 is for RS-485. Set up communication parameters in each channel. Select XGT server at the operation mode.

When write is done and PLC is reset, setting is done.



6.3.3 Link method: Cnet

Set up Cnet communication parameters on the XG-PD. (Refer to XGT Cnet operating manual.) This figure is about Cnet setting.



When write is done and PLC is reset, setting is done.

After completion of "Write," then reset the PLC.

NOTE (1) Communication state check ➤ XG-PD has a monitoring function. Communication data may be checked using this function. ▶ There are RX, TX LEDs on the Cnet module. These LEDs blink rapidly when communicating normally. (2) Cautions when setting PLC ▶ Be sure to reset the PLC after setting the communication parameter. (3) Cautions when setting XP-Builder When creating project and setting communication, set as below. Controller Settings LS Industrial Systems Maker: LSIS:XGB(LINK) Product: • ▶ When configuring 1:N, set transmission Elapse time. 30 🛨 * 100ms Time out:

6.4 Available Device

Elapse time:

Available devices of the XGT Panel are as below:

Area	Size	Bit points	Word data
Р	2048 point	P0000 ~ P127F	P000 ~ P127
М	4096 point	M0000 ~ M255F	M000 ~ M255
K	40960 point	K00000 ~ K2559F	K0000 ~ K2559
F	4096 point	F0000 ~ F255F	F000 ~ F255
Т	256 point	T000 ~ T255	T000 ~ T255
С	256 point	C000 ~ C255	C000 ~ C255
U	256 word	U00.00.0 ~ U7F.31.F	U00.00 ~ U7F.31
S	128 word	S00.00 ~ S127.99	WORD N/A
L	20480 point	L00000 ~ L1279F	L0000 ~ L1279
N	3936 word	Contact point N/A	N0000 ~ N3935
D	5120 word	D0000.0 ~ D5119.F	D0000 ~ D5119
Z	128 word	Contact point N/A	Z000 ~ Z127

NOTE

- (1) Notice
 - ▶ For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
 - ▶ Please make sure to use the device within the range.
 - ▶ Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 7 LSIS: XGI PLC

7.1 PLC List

XGT Panel is able to connect to XGI PLC.

PLC	CPU module	Connection method	Comm. method	Connection Module	Remarks
	CPUU	CPU direct connection	RS-232C	CPU Module	-
XGI		Link	RS-232C	XGL-C22A XGL-CH2A	Cnet
		Link	RS-422/485	XGL-C42A XGL-CH2A	Cnet
		Link	Ethemet	XGL-EFMT	-

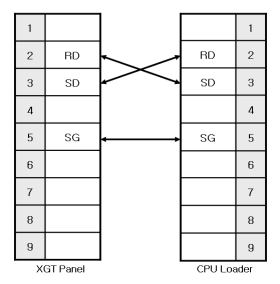
NOTE

- (1) Notice
 - ► Fiber-optic Ethernet module (XGL-EFMF) is not supported.
- (2) Terminology
 - ► CPU module direct connection: executes serial communication through the loader port of the CPU module.
 - ▶ Link: executing serial communication with the communication module of the PLC.

7.2 Wiring Diagram

7.2.1 CPU module direct connection method

Connecting XGT Panel and XGI PLC with CPU module direct connection method (RS-232C) is as follows.



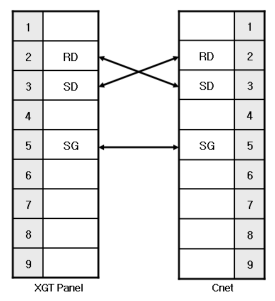
Chapter 7 LSIS: XGI PLC

NOTE

- (1) Cautions when wiring cable
 - ▶ In the CPU module loader port is a CPU module that provides built-in Cnet. Be careful not to connect to other pins when wiring.
 - ► CPU module loader port is D-SUB 9P, Female. Use a Male connector when wiring the cable.

7.2.2 Link method: Cnet

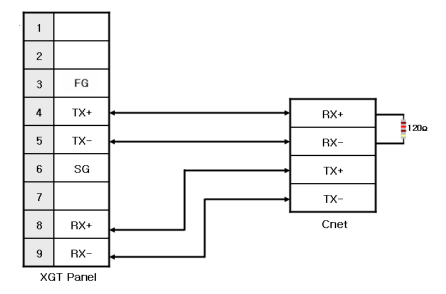
Cnet is specified into RS-232C and RS-422/485 type. Below is the wiring of RS-232C Cnet.



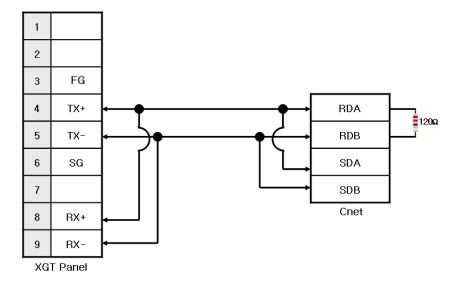
NOTE

- (1) Notice
- ► Refer to chapter 2 for shield wiring.

RS-422 Cnet wiring is as below.



RS-485 Cnet wiring is as below.



NOTE

(1) Notice

- ► Set terminal switch of the XGT Panel.
- ► RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► Refer to chapter 2 for shield wiring.

7.2.3 Link method: FEnet

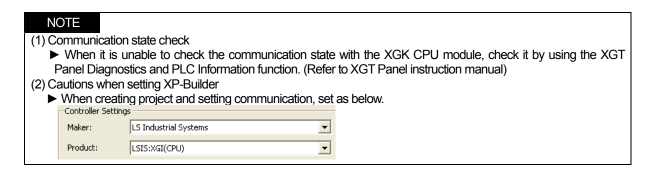
When connecting XGI and Ethernet, the wiring differs according to its configuration. Refer to chapter 2 for configuration and wiring method.

7.3 Communication Setting

7.3.1 CPU module direct connection method

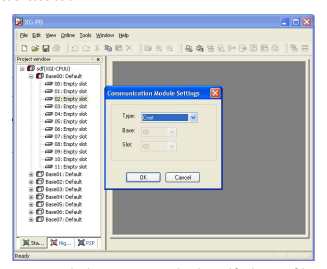
Communication parameter of the XGT Panel gets set through XP-Builder. (Refer to XP-Builder instruction manual) XP-Builder provides communication parameter for the CPU module loader as basics.

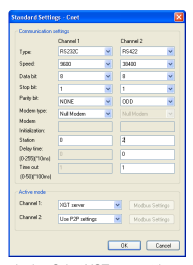




7.3.2 Link method: Cnet

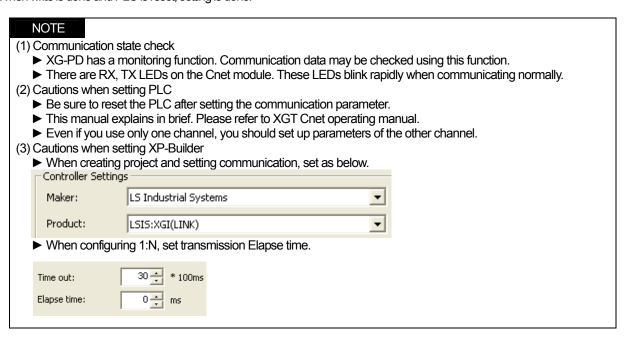
Set Cnet communication parameter of the PLC through XG-PD. (Refer to XGT Cnet instruction manual) Set Cnet as below.





Set up communication parameters to the channel for the use of the communication. Select XGT server at the operation mode.

When write is done and PLC is reset, setting is done.



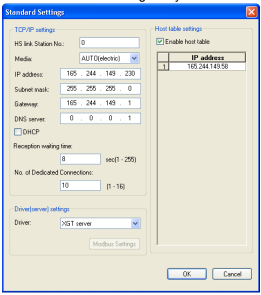
7.3.3 Link method: FEnet

Set up FEnet communication parameters on the XG-PD. (Refer to XGT FEnet operating manual.)



Set up as FEnet for the communication module.

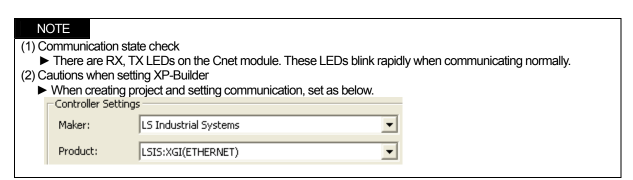
Write communication parameters such as an IP address and a gateway. Select XGT server at the driver setting.



When write is done and PLC is reset, setting is done.

XGT Panel's communication parameter is as below. Select target IP and protocol type.





7.4 Available Device

Available devices of the XGT Panel are as below:

Area	Size Bit points		Word data
%IX	32768 point	%IX0.0.0 ~ %IX63.7.63	WORD N/A
%QX	32768 point	%QX0.0.0 ~ %QX63.7.63	WORD N/A
%MX	131072 point	%MX000000 ~ %MX131071	WORD N/A
%WX	65536 point	%WX00000 ~ %WX65535	WORD N/A
%IW	2047 word	Contact point N/A	%IW0.0.0 ~ %IW63.7.3
%QW	2047 word	Contact point N/A	%QW0.0.0 ~ %QW63.7.3
%MW	59999 word	%MW00000.0 ~ %MW131071.15	%MW00000 ~ %MW65535
%WW	65536 word	%WW00000.0 ~ %WW65535.15	%WW00000 ~ %WW65535

NOTE

(1) Notice

- ▶ For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
- ▶ Please make sure to use the device within the range.
- ▶ Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 8 MITSUBISHI: MELSEC-Q PLC

8.1 PLC List

XGT Panel is able to connect to MELSEC-Q PLC.

PLC	CPU Module	Connection method	Comm. method	Connection Module	Remarks
	Q00J, Q00, Q01, Q02, Q02H, Q06H, Q12H, Q25H, Q12PH, 25PH	Link	RS-232C	QJ71C24N QJ71C24N-R2	Cnet
MELSEC-Q		Link	RS-422/485	QJ71C24N QJ71C24N-R4	Cnet
		Link	Ethemet	QJ71E71-100	FEnet

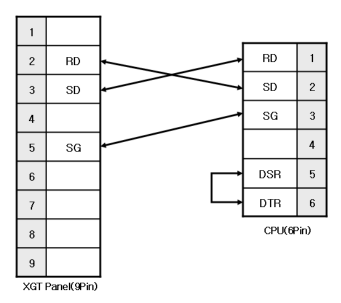
NOTE

- (1) Notice
 - ► CPU module direct connection (loader) is not supported.
- (2) Terminology
 - ▶ Link: executing serial communication with the communication module of the PLC.

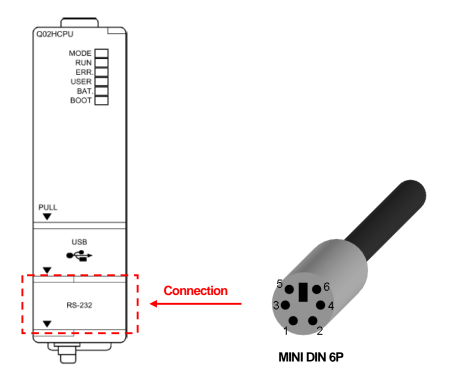
8.2 Wiring Diagram

8.2.1 CPU direct connection method

Connects with MITSUBISHI Q CPU via RS-232C Wiring of CPU direct connection is as follows.



In order to connect with MITSUBISHI Q CPU, make 6-pin connector

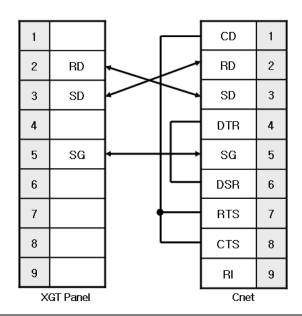


Note

- 1) Notice
 - ► MESEC-Q loader cable (QC3OR) of MITSUBISHI and PMC-310S cable of LSIS are not available.

8.2.2 Link method: Cnet

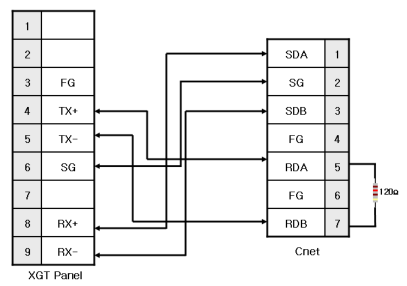
Cnet is specified into RS-232C and RS-422/485 type. Below is the wiring of RS-232C.



NOTE

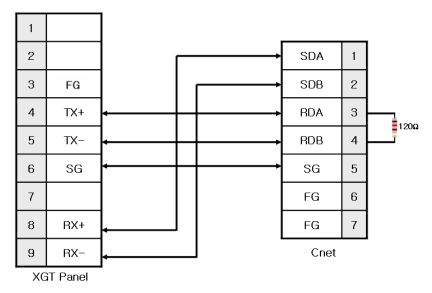
- 1) Notice
 - ▶ MELSEC-Q Cnet (RS-232C) uses flow control, so it communicates only with the wiring as above.
 - ► Refer to chapter 2 for shield wiring.

QJ71C24N (RS-422) wiring is as below.



Ch 8 MITSUBISHI: MELSEC-Q PLC

QJ71C24N-4R(RS-422) wiring is as below.



NOTE

(1) Notice

- ► Set terminal switch of the XGT Panel.
- ▶ RS-422/485 port of the PLC does not need an extra connector since it's consisted as a terminal block.
- ► For safe communication, shielded wiring is recommended. Refer to chapter 2 for shield wiring.

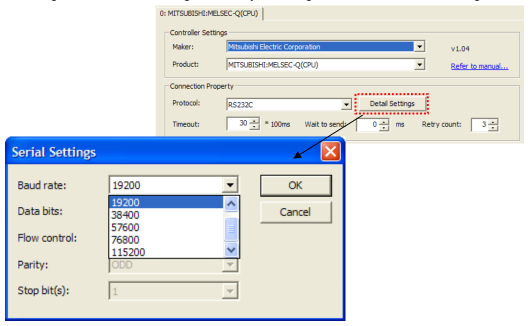
8.2.3 Link method: FEnet

When connecting XGI and Ethernet, the wiring differs according to its configuration. Refer to chapter 2 for configuration and wiring method.

8.3 Communication Setting

8.3.1 CPU direct connection method

When using CPU direct connection method, special setting for PLC is not needed. MELSEC-Q PLC configures communication setting automatically. For setting of XP-Builder, refer to the following.



Notice

- (1) Notice in communication
 - ▶ When you try the communication with MELSEC-Q CPU initially, delay may occurs because of automatic communication setting of CPU. This case is normal status, not error.
 - ▶ While MELSEC-Q CPU communicates with XGT Panel, if you try to change the PLC program and settings via USB port of CPU, error message occurs. In the case, cancel the XGT Panel connection and change the PLC program and setting, then establish the XGT Panel connection again.

Ch 8 MITSUBISHI: MELSEC-Q PLC

8.3.2 Link method: Cnet

Cnet communication parameter of PLC can be specified at GX Developer. For more detail, refer to MITSUBISHI user manual.

- (1) Select 'Parameter \rightarrow PLC parameter \rightarrow I/O allocation' at the GX Developer.
- (2) Setting screen appears. And then allocate I/O.

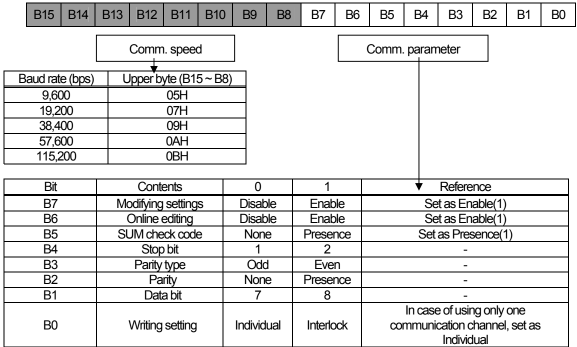
Item	Setting
Type	Select 'Intelligent'
Name	Select module name currently being installed For example, if currently installed module is QJ71C24N, select 'QJ71C24N'
Point	Select 32-point.
Head XY	Specify the head I/O address of module.

^{*} Intelligent: name of Q series PLC modules operating by command of PLC CPU.

(3) Specify the switch by selecting the switch setting button.

Switch No.	Contents
SW1	Communication setting of CH1
SW2	Protocol setting of CH1
SW3	Communication setting of CH2
SW4	Protocol setting of CH2
SW5	Station number setting

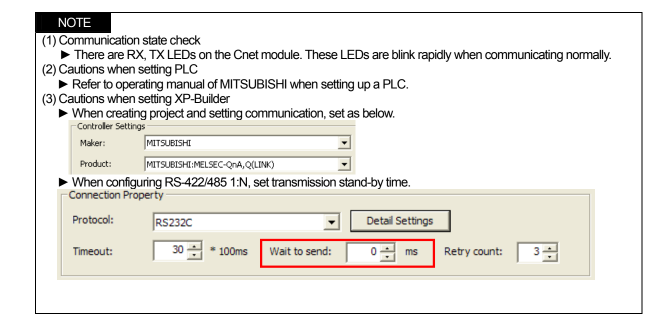
<Configuration of SW1, 3>



<Configuration of SW2, SW4>

SW2 and SW4 are items to set a communication protocol. Set as '4'.

Ch 8 MITSUBISHI: MELSEC-Q PLC



8.3.3 Link method: FEnet

Set up FEnet communication parameters of PLC on the GX Developer. Please refer to operating manual of MITSUBISHI, for more detail

- (1) Select 'Parameter \rightarrow PLC parameter \rightarrow I/O allocation' at the GX Developer.
- (2) Setting screen appears as above, then allocate I/O.

Item	Setting
Type	Select 'Intelligent'
Nome	Select module name currently being installed
Name	For example, if currently installed module is QJ71E71, select 'QJ71E71'
Point	Select 32-point.
Head XY	Specify the head I/O address of module.

^{*} Intelligent: name of Q series PLC modules operating by command of PLC CPU.

Ch 8 MITSUBISHI: MELSEC-Q PLC

- (3) Select 'Parameter \rightarrow Network parameter \rightarrow MELSECNET/Ethemet' at the GX Developer.
- (4) Ethernet network parameter appears. Set the parameter

Item	Setting
Network type	Set as Ethemet.
Head I/O No.	Set head I/O address of module
Network No.	Doesn't affect the communication. Any value is ok.
Total No. of station	Doesn't affect the communication. Any value is ok
Group No.	Doesn't affect the communication. Any value is ok
Station No.	Doesn't affect the communication. Any value is ok
Mode	Set as online.

- (5) Select the operating settings and set IP address, then set other items.
- (6) Select the Open settings and set.

<In case of UDP/IP>

Item	Settings		
Protocol	Set as 'UDP'		
Fixed buffer	Set as 'Transmission'		
Fixed buffer communication procedure	Set as 'Presence of procedure'		
Pairing open	Set as 'doesn't pair'		
Check survival	Set as 'doesn't check'		
Self station port number	Set the port number with hexadecimal in hexadecimal		
Target IP address	Input the IP address of XGT Panel.		
Target station port number	Set the port number of XGT Panel in hexadecimal.		

<In case of TCP/IP>

Item	Settings		
Protocol	Set as 'TCP'		
Open method	Set as 'Full passive'		
Fixed buffer	Set as 'reception'		
Fixed buffer communication procedure	Set as 'Presence of procedure'		
Pairing open	Set as 'Pair'. Transmission protocol is generated automatically.		
Check survival	'Set as 'doesn't check'		
Self station port number	Set the port number with hexadecimal in hexadecimal		
Target IP address	Input the IP address of XGT Panel.		
Target station port number	Set the port number of XGT Panel in hexadecimal.		

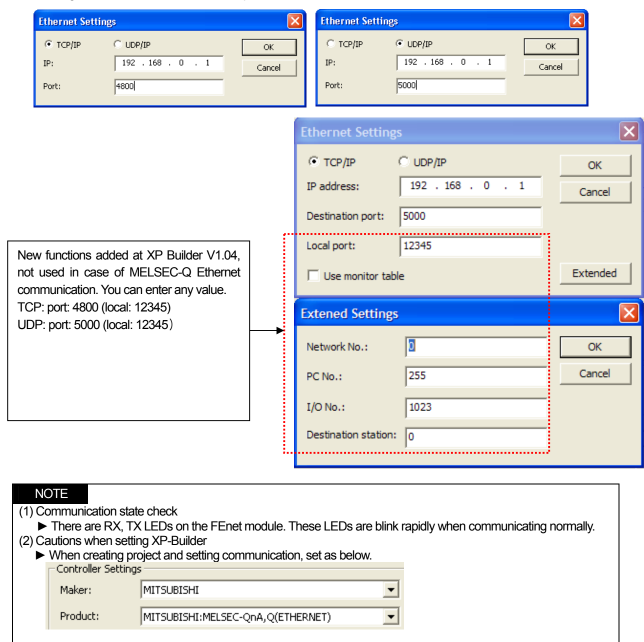
<Notice in setting the port>

For MELSEC-Q, 5000~5002 are used as automatic open type.

We recommend you to use 5003 (138B in hexadecimal) or more.

And for XGT Panel, we recommend you to use 1025 (0401B in hexadecimal) or more.

Next figure is communication parameters of XGT Panel. Set up target IP, protocol, and port number on the XP-Builder. A port number differs according to UDP/IP or TCP/IP. Please set up as below.



8.4 Available Device

Available devices of the XGT Panel are as below:

Area	Size	Bit points	Word data	Remark
Х	8192 point	X0000 ~ X1FFF	X0000 ~ X1FF0	Hexadecimal
Y	8192 point	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	Hexadecimal
М	32768 point	M00000 ~ M32767	M00000 ~ M32752	Decimal
L	32768 point	L00000 ~ L32767	L00000 ~ L32752	Decimal
F	32768 point	F00000 ~ F32767	F00000 ~ F32752	Decimal
В	32768 point	B0000 ~ B7FFF	B0000 ~ B7FF0	Hexadecimal
TS(TT)	32768 point	TS00000 ~ TS32767	WORD N/A	Decimal
TC	32768 point	TC00000 ~ TC32767	WORD N/A	Decimal
CT	32768 point	CT00000 ~ CT32767	WORD N/A	Decimal
CC	32768 point	CC00000 ~ CC32767	WORD N/A	Decimal
SM	2048 point	SM0000 ~ SM2047	SM0000 ~ SM2032	Decimal
SS	32768 point	SS00000~SS32767	WORD N/A	Decimal
SC	32768 point	SC00000~SC32767	WORD N/A	Decimal
SD	2047 word	SD0000.0 ~ SD2047.F	SD0000 ~ SD2047	Decimal
SB	2048 point	SB000 ~ SB7FF	SB000 ~ SB7F0	Hexadecimal
V	2048 point	V0000 ~ V2047	V0000 ~ V2032	Decimal
D	32768 word	D00000.0 ~ D32767.F	D00000 ~ D32767	Decimal
SN	32768 word	SN00000.0 ~ SN32767.F	SN00000 ~ SN32767	Decimal
W	32768 word	W0000.0 ~ W7FFF.F	W0000 ~ W7FFF	Hexadecimal
TN	32768 word	TN00000.0 ~ TN32767.F	TN00000 ~ TN32767	Decimal
CN	2048 word	CN00000.0 ~ CN32767.F	CN00000 ~ CN32767	Decimal
SW	2048 word	SW000.0 ~ SW7FF.F	SW000~SW7FF	Hexadecimal
S	32768 point	S00000 ~ S32767	S00000 ~ S32752	Decimal
R	32768 word	D00000.0 ~ D32767.F	D00000 ~ D32767	Decimal
ZR	1042432 word	-	-	-

NOTE

(1) Notice

- ▶ For instructions on using devices and specific information, please refer to the XP-Builder instruction manual.
- Please make sure to use the device within the range.
 Device range may differ according to the CPU module. Refer to each CPU module's instruction manual.

Chapter 9 SYMBOL: Bar Code Scanner

9.1 Bar Code Scanner List

XGT Panel is able to connect to bar code scanner of SYMBOL as below:

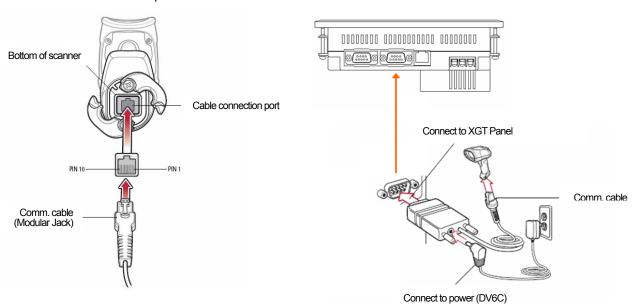
Bar code series	Communication method		
LS 2208AP	RS-232C		

NOTE

- (1) Notice
 - ► XGT Panel supports RS-232C interface excluding USB interface.

9.2 Wiring Diagram

Bar code scanner of SYMBOL offers a RS-232C cable. Connect the cable to RS-232C port of the XGT Panel.



NOTE

- (1) Notice
 - ► You should connect power for the bar code.
 - ▶ Refer to manual of scanner for matters that require attention.

9.3 Communication Setting

Set up communication setting of the scanner as shown below. Scan below bar codes to set up.

Set up as Standard RS-232 type.



*Standard RS-232

Set up a baud rate.



*Baud Rate 9600



Baud Rate 19,200



Baud Rate 38,400

Set up a parity bit.



Odd



Set up a stop bit.



*1 Stop Bit



2 Stop Bits

Set up a data bit.



7-Bit



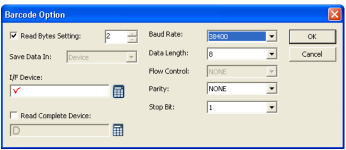
*8-Bit

Set up the communication of XGT Panel through XP-Builder. (Refer to operating manual of XP-Builder) Select 'Use bar code' at the project property of the XP-Builder.



Chapter 9 SYMBOL: Bar Code scanner

You can set up communication parameters as below through the Barcode Option setting of detail connection. Set up communication parameters as like as the scanner.



You can communicate with the bar code scanner by transmitting an image file which is drawn with this setting to the XGT Panel.

NOTE

- (1) Notice
 - ▶ There is no need to set up a communication setting every time. Set up once and operate it.
 - ▶ Details are written in the operating manual of the scanner.
 - ▶ If communication parameters of scanner and XGT Panel are different, it can't operate normally.

Chap.10 LS Industrial Systems: Inverter(MODBUS)

MODBUS RTU Driver of LS Industrial Systems is available since V1.02 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.02 from our web-site.

MODBUS is based on Open Protocol. To communicate with the LS Industrial Systems' inverter, MODBUS-RTU protocol is used and at this time XGT Panel becomes a master.

It is impossible to explain all kinds of LS Industrial Systems' inverters because of limited space so the description on how to set wiring and communication for main kinds of devices will be provided.

10.1 Inverter List

XGT Panel can be connected to an inverter as below.

Kinds of machines	Communication type	Protocol	Remarks
SV-iG			External communication type option
SV-iS3			External communication type option
SV-iV			External communication type option
SV-iH	RS-485	RS-485 MODBUS-RTU -	External communication type option
SV-iS5			External communication type option
SV-iG5			Embedded communication
SV-iV5			External communication type option
SV-iC5			External communication type option
SV-iP5A			Embedded communication
SV-iG5A			Embedded communication

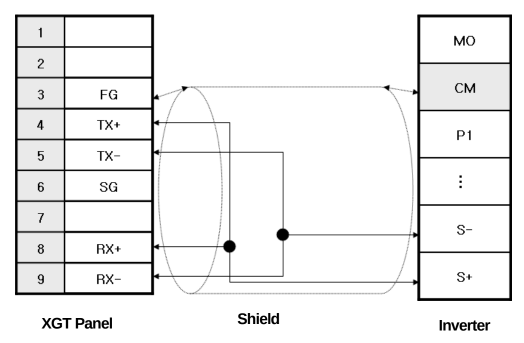
Notice

- (1) The maximum number of connected devices is 31EA.
- (2) The total length of communication line is extended to 1,200[m], however for stable communication, it should be
- (3) An inverter has different communication setting and wiring depending on the kinds of machines so refer to the inverter manual for installation.

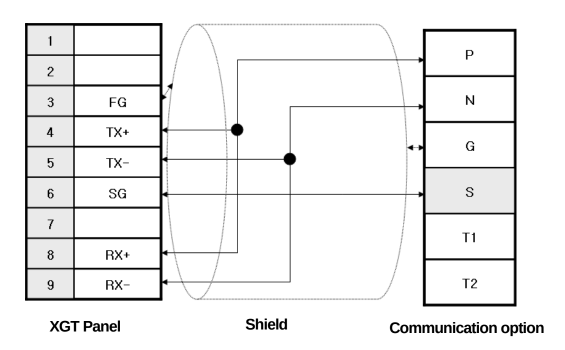
10.2 Wiring Diagram

10.2.1 RS-485 Communication Type

The wiring diagram for RS-485 communication is as below. (In the case of SV-iG5A)



RS-485 wiring for external communication option is as below.



Notice

- (1) Suggestions
 - ▶ The array of connector and pin may be different depending on the inverter type. (Embedded communication type, external communication type)
 - ► Check the end switch of XGT Panel. It is basically set as terminator type.
 - ▶ The above wiring diagram is for 1:1 connection and for 1:N connection, refer to the Chap.2. (In the case of 1:N mode, connect a terminate resistor to the last inverter.)
 - ► A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
 - ▶ If noise generated from an inverter or the motor connected to an inverter flows into the cable, communication may be interrupted intermittently. In this case, connect one side to FG or remove FG to normalize communication.

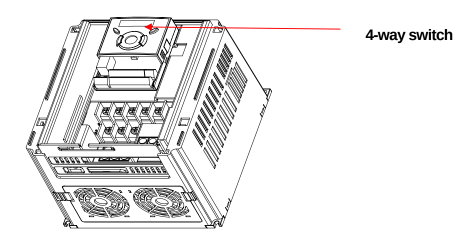
10.3 Communication Setting

The communication parameter of an inverter (SV-iG5A) can be set with 4 –way switch for editing function code. Setting methods are different depending on the device type so for details, refer to the inverter communication manual.

The description on how to set RS-485 for embedded communication type(SV-iG5A) will be provided hereupon.

(1) SV-IG5A(Embedded communication type)

The outward appearance of module is as below.



To set the communication parameter of an inverter, select each function code with 4-way switch and apply the communication setting for your own working circumstances.

For inverter communication of iG5A, if you set operation command type 3(communication operation), frequency setting method 7(communication operation), it will be communication operation mode. The below is detailed setting items.

(a) Set communication protocol as 'MODBUS RTU'.

Code	Function	Setting range		Description
	Cotting		Setting communication protocol	
159	Setting communication protocol	0~1	0	MODBUS RTU
			1	LS BUS

Chap. LS Industrial Systems: Inverter(MODBUS)

(b) Set the inverter No.

Code	Function	Setting range	Description
160	Inverter No.	1~32	In the case of 1:N connection, set different No. from other inverters.

(c) Set the communication speed.

Code	Function	Setting range	Description	
104	Communication	nunication 0~4	XGT Panel does not provide the speed of less tan 9,600[bps] (0~2)	
l61	speed		3	9,600[bps]
			4	19,200[bps]

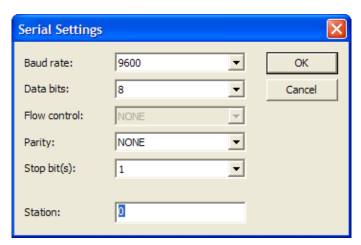
(d) Set parity/stop bit.

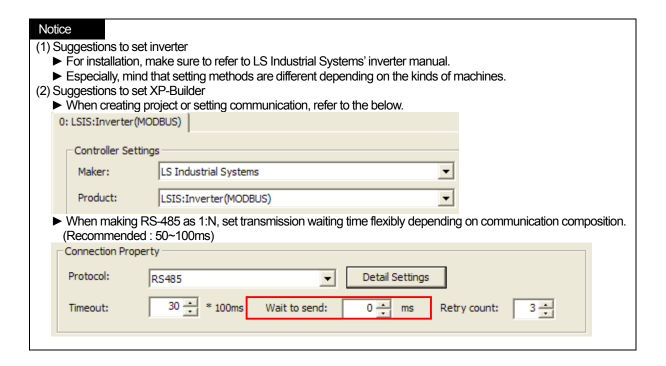
Code	Function	1	Setting range	Description	
				Setting communication transmission format.	
				0	Parity : None, Stop Bit : 1
165	Parity/Stop b	t	0~3	1	Parity : None, Stop Bit : 2
				2	Parity: Even, Stop Bit: 1
				3	Parity: Odd, Stop Bit: 1

Notice

- (1) Suggestions s
 - ▶ When connecting several inverters, make sure to avoid overlapped No.
 - ▶ XGT Panel allows communication transmission speed of 9,600, 19,200, 38,400, 57,600, 115,200 so the speed of less than 9,600 is not available.

You can set the communication parameter of XGT Panel at XP-Builder (Refer to XP-Builder manual). XP-Builder provides basically communication parameters as below.





10.4 Available Device

The available devices for XGT Panel are as below and refer to the following table for address area for each machine.

Туре	Address	Parameter	Remarks
		Common area for all	
Common Area	0000 - 04FF	inverters	Displaying Hexadecimal number
	0500 - 09FF	Vector area	Displaying Hexadecimal number
	1000 - 1FFF	SV-IG parameter	Displaying Hexadecimal number
	2000 - 2FFF	SV-IS3 parameter	Displaying Hexadecimal number
	3000 - 3FFF	SV-IV parameter	Displaying Hexadecimal number
	4000 - 4FFF	SV-IH parameter	Displaying Hexadecimal number
Area by the kinds	5000 - 5FFF	SV-IS5 parameter	Displaying Hexadecimal number
of machines	6000 - 6FFF	SV-IG5 parameter	Displaying Hexadecimal number
	7000 - 7FFF	SV-IV5 parameter	Displaying Hexadecimal number
	8000 - 8FFF	SV-IC5 parameter	Displaying Hexadecimal number
	9000 - 9FFF	SV-IP5A parameter	Displaying Hexadecimal number
	A000 - AFFF	SV-IG5A parameter	Displaying Hexadecimal number

(1) LS SV-IG5A

Classification	Address area	Remarks
DRV	A100 - A1FF	Displaying Hexadecimal number
FU1	A200 – A2FF	Displaying Hexadecimal number
FU2	A300 – A3FF	Displaying Hexadecimal number
I/O	A400 - A4FF	Displaying Hexadecimal number

(2) LS SV-IP5

Classification	Address area	Remarks
MAK	9000 - 90FF	Displaying Hexadecimal number
DRV	9100 - 91FF	Displaying Hexadecimal number
FU1	9200 - 92FF	Displaying Hexadecimal number
FU2	9300 - 93FF	Displaying Hexadecimal number
I/O	9400 - 94FF	Displaying Hexadecimal number
EXT	9500 - 95FF	Displaying Hexadecimal number
COM	9600 - 96FF	Displaying Hexadecimal number
APP	9700 - 97FF	Displaying Hexadecimal number

(3) LS SV-IV5

Classification	Address area	Remarks
MAK	7000 - 70FF	Displaying Hexadecimal number
DIS	7100 - 71FF	Displaying Hexadecimal number
I/O	7200 - 72FF	Displaying Hexadecimal number
PAR	7300 - 73FF	Displaying Hexadecimal number
FUN	7400 - 74FF	Displaying Hexadecimal number
CON	7500 - 75FF	Displaying Hexadecimal number
EXT	7600 - 76FF	Displaying Hexadecimal number
USR	7700 - 77FF	Displaying Hexadecimal number
2nd	7800 - 78FF	Displaying Hexadecimal number
E/L	7900 - 79FF	Displaying Hexadecimal number

Notice

(1) Suggestions

- ▶ For the method to use device with details, refer to inverter manual.
- ► Use it within device area.
- ▶ Device range may be different depending on an inverter so refer to each inverter manual.

Chap.11 LS Industrial Systems: Inverter(LS BUS)

LSBUS RTU Driver of LS Industrial Systems is available since V1.02 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.02 from our web-site.

This manual does not cover all kinds of LS Industrial Systems' inverters because of limited space so the description on how to set wiring and communication for main kinds of devices will be provided hereupon.

11.1 Inverter List

XGT Panel can be connected to an inverter as below.

Kinds of machines	Communication type	Protocol	Remarks
SV-iG			External communication type option
SV-iS3			External communication type option
SV-iV			External communication type option
SV-iH			External communication type option
SV-iS5	RS-485	MODBUS-RTU	External communication type option
SV-iG5	K3-400	WODBOS-RTO	Embedded communication
SV-iV5			External communication type option
SV-iC5			External communication type option
SV-iP5A			Embedded communication
SV-iG5A			Embedded communication

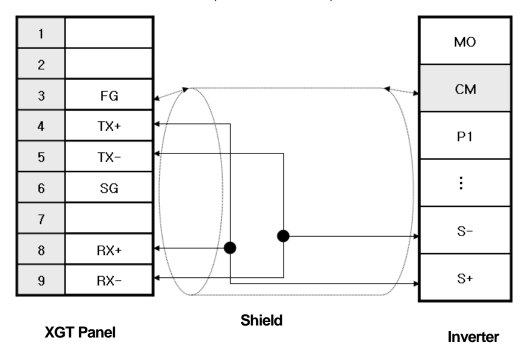
Notice

- (1) The maximum number of connected devices is 31EA.
- (2)The total length of communication line is extended to 1,200[m], however, for stable communication, it should be within
- (3)An inverter has different communication setting and wiring depending on the kinds of machines so refer to the inverter manual for installation.

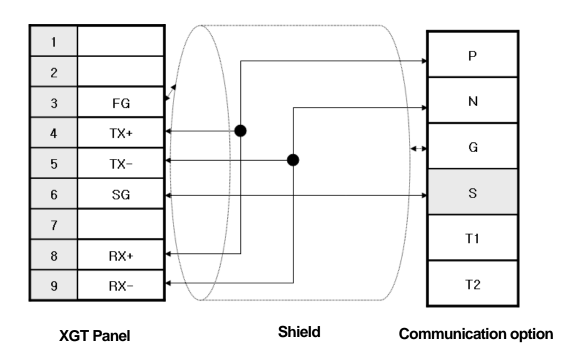
11.2 Wiring Diagram

11.2.1 RS-485 Communication Type

The wiring diagram for RS-485 communication is as below. (In the case of SV-iG5A)



RS-485 wiring for external communication option is as below.



Notice

(1) Suggestions

- ▶ The array of connector and pin may be different depending on the inverter type. (Embedded communication type, external communication type)
- ► Check the end switch of XGT Panel. It is basically set as terminator type.
- ▶ The above wiring diagram is for 1:1 connection and for 1:N connection, refer to the Chap.2.

(In the case of 1:N mode, connect a terminate resistor to the last inverter.)

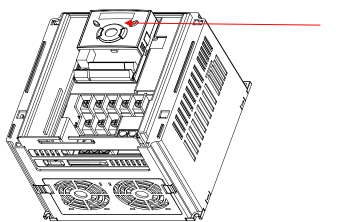
- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
- ▶ If noise generated from an inverter or the motor connected to an inverter flows into the cable, communication may be interrupted intermittently. In this case, connect one side to FG or remove FG to normalize communication.

11.3 Communication Setting

The communication parameter of an inverter (SV-iG5A) can be set with 4 –way switch for editing function code. Setting methods are different depending on the device type so for details, refer to the inverter communication manual.

The description on how to set RS-485 for embedded communication type(SV-iG5A) will be provided hereupon.

(1) SV-IG5A(Embedded communication type) The outward appearance of module is as below.



4-way switch

To set the communication parameter of an inverter, select each function code with 4-way switch and apply the communication setting for your own working circumstances.

For inverter communication of iG5A, if you set operation command type 3(communication operation), frequency setting method 7(communication operation), it will be communication operation mode. The below is detailed setting items.

(a) Set communication protocol as LS BUS.

Code	Function	Setting range		Description
	Catting		Setting communication protocol	
159	Setting	0~1	0	MODBUS RTU
	communication protocol		1	LSBUS

Chap.111 LS Industrial Systems: Inverter(LS BUS)

(b) Set the inverter No.

Code	Function	Setting range	Description
160	Inverter No.	1~32	In the case of 1:N connection, set different No. from other inverters.

(c) Set the communication speed.

Code	Function	Setting range		Description
104	Communication	0.4	XGT Panel does not provide the speed of less tan 9,600[bps] (0~2) (0~2)	
l61	speed	0~4	3	9,600[bps]
	·		4	19,200[bps]

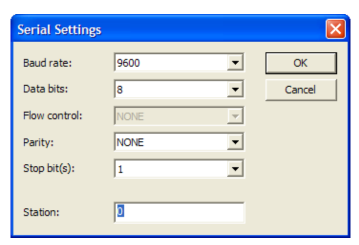
(d) Set parity/stop bit.

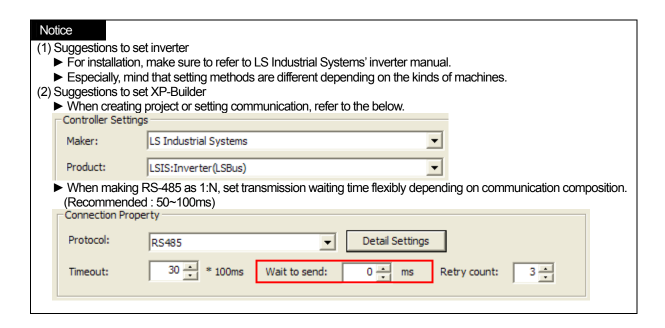
Code	Function	Setting range		Description
			Settin	g communication transmission format.
			0	Parity : None, Stop Bit : 1
165	Parity/Stop bit	0~3	1	Parity : None, Stop Bit : 2
		2 Parity: Even, Si	Parity: Even, Stop Bit: 1	
			3	Parity: Odd, Stop Bit: 1

Notice

- (1) Suggestions s
 - ▶ When connecting several inverters, make sure to avoid overlapped No.
 - ▶ XGT Panel allows communication transmission speed of 9,600, 19,200, 38,400, 57,600, 115,200 so the speed of less than 9,600 is not available.

You can set the communication parameter of XGT Panel at XP-Builder (Refer to XP-Builder manual). XP-Builder provides basically communication parameters as below.





11.4 Available Device

The available devices for XGT Panel are as below and refer to the following table for address area for each machine.

Туре	Address	Parameter	Remarks
Carrage A 444	0000 - 04FF	Common area for all inverters	Displaying Hayadasimal pumbar
Common Area	0500 - 04FF	Vector area	Displaying Hexadecimal number Displaying Hexadecimal number
	1000 - 1FFF	SV-IG parameter	Displaying Hexadecimal number
	2000 - 2FFF	SV-IS3 parameter	Displaying Hexadecimal number
	3000 - 3FFF	SV-IV parameter	Displaying Hexadecimal number
	4000 - 4FFF	SV-IH parameter	Displaying Hexadecimal number
Area by the kinds	5000 - 5FFF	SV-IS5 parameter	Displaying Hexadecimal number
of machines	6000 - 6FFF	SV-IG5 parameter	Displaying Hexadecimal number
	7000 - 7FFF	SV-IV5 parameter	Displaying Hexadecimal number
	8000 - 8FFF	SV-IC5 parameter	Displaying Hexadecimal number
	9000 - 9FFF	SV-IP5A parameter	Displaying Hexadecimal number
	A000 - AFFF	SV-IG5A parameter	Displaying Hexadecimal number

(1) LS SV-IG5A

Classification	Address area	Remarks
DRV	A100 - A1FF	Displaying Hexadecimal number
FU1	A200 – A2FF	Displaying Hexadecimal number
FU2	A300 – A3FF	Displaying Hexadecimal number
I/O	A400 - A4FF	Displaying Hexadecimal number

(2) LS SV-IP5

Classification	Address area	Remarks
MAK	9000 - 90FF	Displaying Hexadecimal number
DRV	9100 - 91FF	Displaying Hexadecimal number
FU1	9200 - 92FF	Displaying Hexadecimal number
FU2	9300 - 93FF	Displaying Hexadecimal number
I/O	9400 - 94FF	Displaying Hexadecimal number
EXT	9500 - 95FF	Displaying Hexadecimal number
COM	9600 - 96FF	Displaying Hexadecimal number
APP	9700 - 97FF	Displaying Hexadecimal number

(3) LS SV-IV5

Classification	Address area	Remarks
MAK	7000 - 70FF	Displaying Hexadecimal number
DIS	7100 - 71FF	Displaying Hexadecimal number
I/O	7200 - 72FF	Displaying Hexadecimal number
PAR	7300 - 73FF	Displaying Hexadecimal number
FUN	7400 - 74FF	Displaying Hexadecimal number
CON	7500 - 75FF	Displaying Hexadecimal number
EXT	7600 - 76FF	Displaying Hexadecimal number
USR	7700 - 77FF	Displaying Hexadecimal number
2nd	7800 - 78FF	Displaying Hexadecimal number
E/L	7900 - 79FF	Displaying Hexadecimal number

Notice

- (1) Suggestions
 - ▶ For the method to use device with details, refer to inverter manual.
 - ► Use it within device area.
 - ▶ Device range may be different depending on an inverter so refer to each inverter manual.

Chap.12 MODBUS RTU Protocol (Master)

MODBUS RTU Driver of LS Industrial Systems is available since V1.02 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.02 from our web-site.

12.1 MODBUS Protocol Outline

MODBUS protocol that is the specified open protocol used for server-client is operated by data reading/writing base don function code. The communication that adopts MODBUS protocol applies server-client function dealt with only one client.

Characteristics		RTU Mode	
Signal system		8 bit binary code	
The number of data per 1 character	Starting bit	1	
	Data bit	8	
	Parity bit	Even, Odd, None	
	Stop bit	1 or 2	
Error check		CRC (Cyclical Redundancy Check)	
Start of frame		3.5 Characters no response time	

12.1.1 Frame Structure

The frame structure of MODBUS RTU mode is as below.

Classification	Start	Station No.	Function code	Data	Error check	End
Size(byte)	Idle time	1	1	Ν	2	Idle time

(1) Characteristics of RTU mode

- (a) It adopts hexadecimal number for communication.
- (b) Starting character indicates unit No. and the end of frame indicates CRC error check for identifying the frame.
- (c) It identifies start and end of the frame by adding idle time of 1 bit.
- (d) It has at least 3.5 character time of interval between frames and when passing 1.5 character time, it is regarded as independent frame.

(2) Address Area

- (a) It is composed of 1 byte.
- (b) When using XGT Cnet I/F module, 0~31 can be applied for the unit No.
- (c) 0 is used for client local number.
- (d) Server includes its address to the response frame to show a client's response.

(3) Data Area

- (a) It transmits data through hexadecimal number(Hex.) and data structure changes depending on each function code.
- (b) It replies with response data when receiving normal frame.
- (c) It replies with error code when receiving abnormal frame.

(4) Error Check Area

Through CRC checking method of 2 byte, it judges whether the frame is normal or not

(5) MODBUS Address Regulations

The address of data starts from 0 and it is equal to the value obtained by subtracting 1 from MODBUS memory. Namely, MODBUS address 2 is the same as address 1 of data.

Chap.12 MODBUS RTU Protocol(Master)

12.1.2 Displaying Data and Address

In terms of displaying data and address of MODBUS protocol, the main characteristics are as below.

- (1) It basically adopts hexadecimal number(Hex.).
- (2) The meaning of each function code is as below.

Code(Hex)	Used for	Using area	Address	Max. Response data
01	Reading individual/continuous bit	Bit output	0XXXX	2000Bit
02	Reading individual/continuous bit	Bit input	1XXXX	2000Bit
03	Reading individual/continuous word	Word output	4XXXX	125Word
04	Reading individual/continuous word	Word Input	3XXXX	125Word
05	Writing individual bit	Bit output	0XXXX	1Bit
06	Writing individual word	Word output	4XXXX	1Word
0F	Writing continuous bit	Bit output	0XXXX	1968Bit
10	Writing continuous word	Word output	4XXXX	120Word

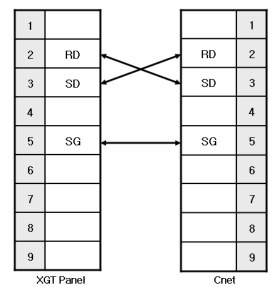
12.2 Wiring Diagram

The wiring method of XGT Panel and PLC connected through MODBUS communication may be different depending on the manufacturer. For proper wiring, refer to each PLC's manual.

The description on wiring of LS Industrial Systems' XGT PLC will be provided hereupon.

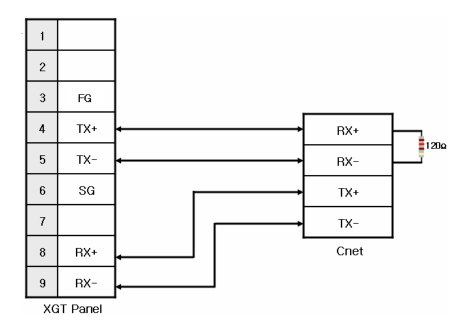
12.2.1 RS-232C

When connecting MODBUS communication through RS-232C mode, the wiring method is the same as general wiring method for RS-232C.



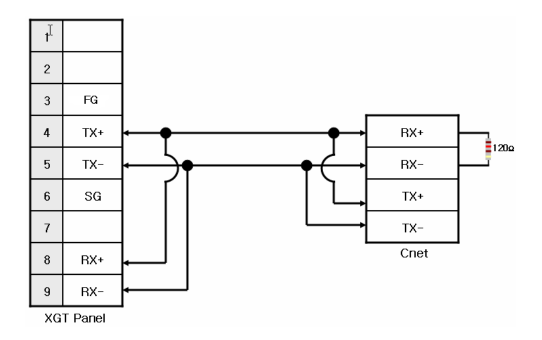
12.2.2 RS-422

When connecting MODBUS communication through RS-422 mode, the wiring method is the same as general wiring method for RS-422.



12.2.3 RS-485

When connecting MODBUS communication through RS-485 mode, the wiring method is the same as general wiring method for RS-485.



Chap.12 MODBUS RTU Protocol(Master)

Notice

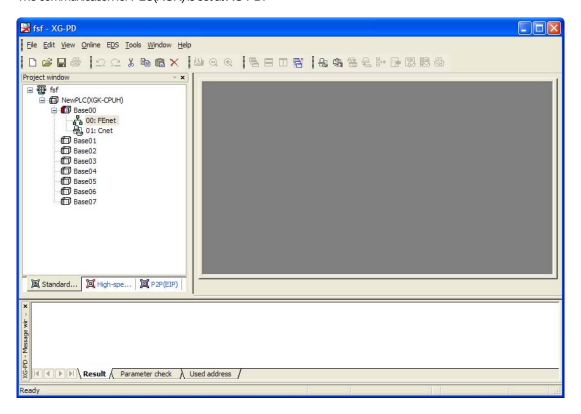
- (1) Suggestions
- ▶ The array of connector and pin may be different depending on the PLC type.
- ► Check the end switch of XGT Panel. It is basically set as terminator type.
- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.

12.3 Communication Setting

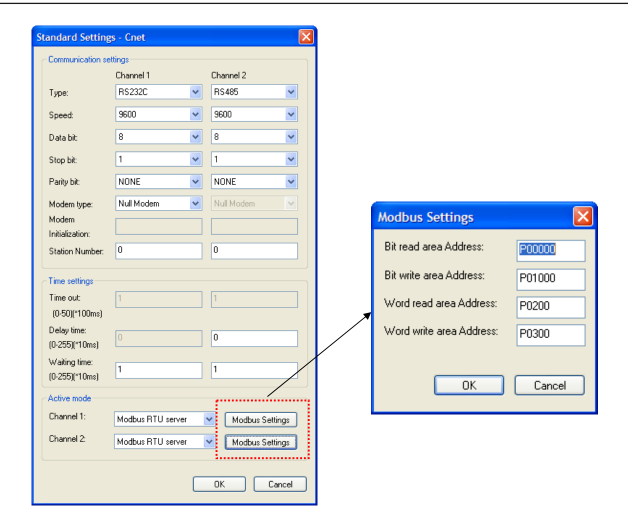
XGT Panel can be connected through various kinds of devices that adopt MODBUS(RTU) communication with RS-232C, RS-422/485 mode. Setting methods are different depending on the manufacturer so for more details, refer to each device manual. For example, description on XGK PLC will provided hereupon.

12.3.1 The example of setting PLC(XGK)

The communication for PLC(XGK) is set at XG-PD.



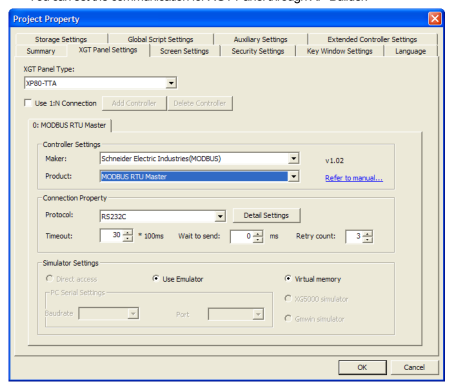
- (1) Connection Setting
 - Select Online->Connection Setting.
 - After setting connection options for user environment, click Connection.
- (2) Reading I/O Data
 - Select Online->Reading I/O Data to interpret the information of module embedded in the current base.



- (3) Double-click the related Cnet I/F module to execute basic setting screen and establish communication mode, communication speed, modern type, data bit, stop bit, unit No. of connection setting menu.
- (4) Select RTU server for operation mode.
 - (a) If you select MODBUS RTU server for operation mode, executing MODBUS is active.
- (5) Setting MODBUS
 - (a) Starting address of bit reading area: Indicates the starting address of bit reading area with 5 digits.
 - The former 4 digits indicate word value and the remaining 1 digit means bit value.
 - Ex.) In the case of M00000: The 0th bit of 0th word of M device is set as starting address of bit reading area.
 - (b) Starting address of bit writing area: Indicates the starting address of bit writing area with 5 digits.
 - The former 4 digits indicate word value and the remaining 1 digit means bit value.
 - Ex.) In the case of M00100: The 0th bit of 10th word of M device area is set as starting address of bit reading area.
 - (c) Starting address of word reading area: Indicates the starting address of word reading area with 4 digits.
 - Ex.) In the case of M00200: The 200th word of M device area is set as starting address of word reading area.
 - (d) Starting address of word writing area: Indicates the starting address of word writing area with 4 digits.
 - Ex.) In the case of M00300: The 300th word of M device area is set as starting address of word writing area.
- (6) Writing Parameter
 - (a)Click Online-Writing parameter.
 - (b)After clicking the module whose basic setting is completed at basic setting, click OK button.
 - (c)After clicking OK button, complete Parameter Writing and reset the module individually.
- (7) Checking operation
 - (a) Click Online-System Diagnosis
 - (b) After clicking the related module, press the right mouse button for frame monitoring and status by services to check whether communication is normal or not.

12.3.2 The example of setting XGT Panel

You can set the communication for XGT Panel through XP-Builder.



(1) Setting controller

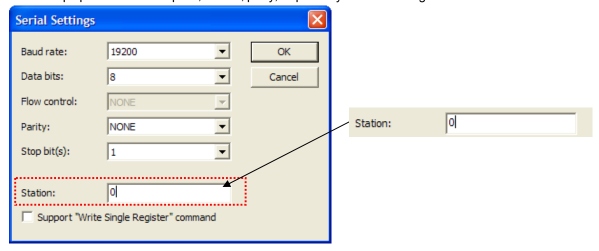
Select Schneider Electric Industry for the manufacturer and for the item, select MODBUS RTU Master.

(2) Connection Property

Select the proper connection type for your own working environment.

(3) Setting detailed connection option

Select the proper transmission speed, data bit, parity, stop bit for your own working environment.



The unit No. is the opposite device's No. that is under MODBUS communication. If you have wrong unit No., time out will be displayed at the upper place of XGT Panel screen. Check the unit No. again.

If there is no menu to set unit No. at PLC or PLC communication module, set the unit No. as '0' at XP-Builder.

(4) Download established communication details to XGT Panel.

Notice

- (1) Suggestions
 - ▶ In the case of communication error, check if the parameters including transmission speed and data bit are correct.
 - ▶ If time out is shown at the upper place of a screen, check the unit No.

12.4 Available Device

The available device for XGT Panel is as below.

Device	Available range	Reading(function code)	Writing(function code)	Remarks
Output contacts	0 - 65535	Available (01)	Available (05)	-
Input contacts	0 - 65535	Available (02)	Available (05)	-
Output register	0 - 65535	Available (03)	Available (06,16)	-
Input register	0 - 65535	Available (04)	Available (06,16)	-

Notice

- - ▶ For the details on device, refer to MODBUS Protocol manual of Schneider.
 - ► Use it within device area.
 - ▶ The maximum device value may be different depending on PLC so refer to the PLC manual to be connected.

Chap.13 MODBUS TCP/IP Protocol (Master)

MODBUS RTU Series PLC Driver of LS Industrial Systems is available since V1.04 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.04 from our web-site.

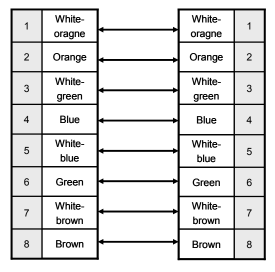
13.1 PLC allowed to be connected

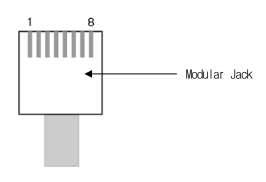
XGT Panel can be communicated with the device that adopts MODBUS TCP/IP protocol. MODBUS protocol that is the specified open protocol used for server-client is operated by data reading/writing base don function code. The communication that adopts MODBUS protocol applies server-client function dealt with only one client.

13.2 Wiring Diagram

Ethernet cables can be divided into 2 types depending on connection mode. For RAN communication connected network device such as hub, a direct cable is applied (hub-node connection). For connecting devices without RAN, a cross cable is used. For more details, refer to Chap.2 Communication Outline and Composition.

A direct cable can be arranged as below.



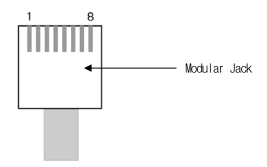


White-yellow', 'White-green', 'White-blue', 'White-brown' from above figure is indicated on the coating of the cable. For example, 'white-blue' has blue stripes on white coating.

Chap.13 MODBUS TCP/IP Protocol(Master)

A cross cable can be arranged as below.

1	White- orange	ļ	White- green	1
2	Orange		Green	2
3	White- green		White- orange	3
4	Blue		Blue	4
5	White- blue		White- blue	5
6	Green		Orange	6
7	White- brown		White- brown	7
8	Brown		Brown	8



Notice

- (1) Suggestions
 - ► Apply the proper connection type.
 - ▶ Make cables with the exclusive module tool to avoid bad connection.
 - ▶ If the lock of modular jack is broken or damaged, it is not fixed to RJ45 connector(Ethernet connector) so bad connection may be caused.

 LUTP cable has a single line so if you fold or shake it excessively, its properties may be worsened.

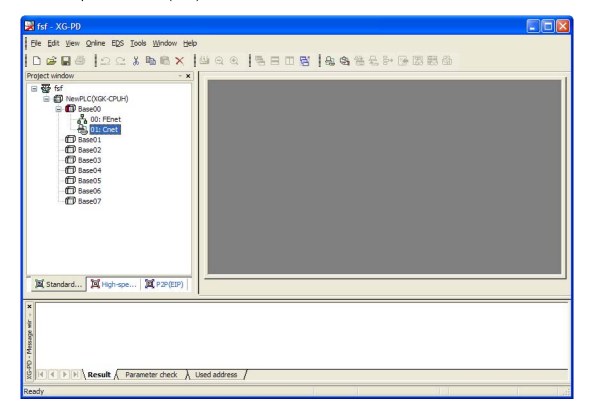
 - ▶ When arranging cables, using a plug cover is recommended.

13.3 Communication Setting

XGT Panel can be connected through various kinds of devices that adopt MODBUS(TCP/IP) communication MODBUS protocol. Setting methods are different depending on the manufacturer so for more details, refer to each device manual. For example, description on XGK PLC will provided hereupon.

13.3.1 The example to set PLC(XGK)

The communication parameter of PLC(XGK) is set at XG-PD.

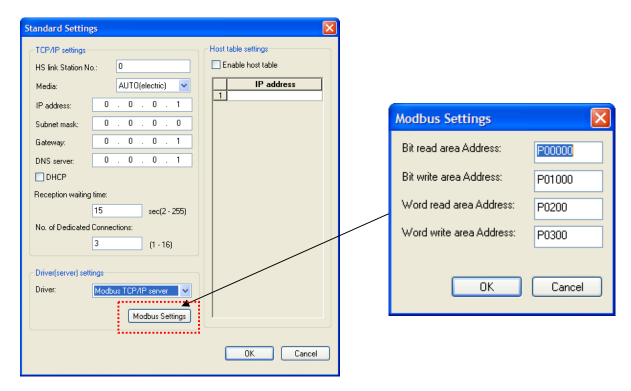


(1) Connection Setting Select Online->Connection Setting. After setting connection options for user environment, click Connection.

(2)Reading I/O Data

Select Online->Reading I/O Data to read the information of module embedded in the current base.

Chap.13 MODBUS TCP/IP Protocol(Master)



- (3) -click the related FEnet I/F module to execute basic setting screen and establish IP address, subnet mask, gateway, DNS Server at connection setting menu and select TCP/IP Server for operation mode.
 - (a) If MODBUS TCP/IP Server is selected for operation mode, MODBUS setting is active.
- (4) MODBUS Setting
 - (a) Starting address of bit reading area: Indicates the starting address of bit reading area with 5 digits.
 - The former 4 digits indicate word value and the remaining 1 digit means bit value.
 - Ex.) In the case of M00000: The 0th bit of 0th word of M device is set as starting address of bit reading area.
 - (b) Starting address of bit writing area: Indicates the starting address of bit writing area with 5 digits.
 - The former 4 digits indicate word value and the remaining 1 digit means bit value.
 - Ex.) In the case of M00100: The 0th bit of 10th word of M device area is set as starting address of bit reading area.
 - (c) Starting address of word reading area: Indicates the starting address of word reading area with 4 digits.
 - Ex.) In the case of M00200: The 200th word of M device area is set as starting address of word reading area.
 - (d) Starting address of word writing area: Indicates the starting address of word writing area with 4 digits.
 - Ex.) In the case of M00300: The 300th word of M device area is set as starting address of word writing area.

(5) Writing Parameter

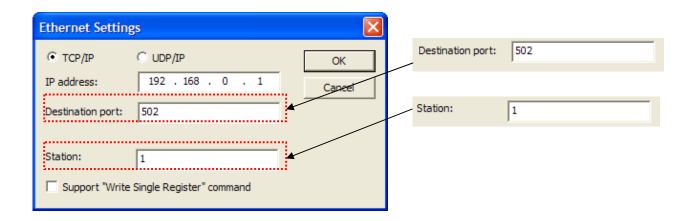
- (a)Click Online-Writing parameter.
- (b)After clicking the module whose basic setting is completed at basic setting, click OK button.
- (c)After clicking OK button, complete Parameter Writing and reset the module individually.
- (6) Checking operation
 - (a) Click Online-System Diagnosis
- (b) After clicking the related module, press the right mouse button for frame monitoring and status by services to check whether communication is normal or not.

13.3.2 The example to set XGT Panel

You can set the communication for XGT Panel through XP-Builder.



- (1) Setting controller
 - Select Schneider Electric Industry for the manufacturer and for the item, select MODBUS TCP/IP Master.
- (2) Connection Property
 - Select Ethernet for connection mode.
- (3) Setting detailed connection option
 - Select the proper IP and port to be connected for your own working environment.



Chap.13 MODBUS TCP/IP Protocol(Master)

The basic No. of the port for MODBUS TCP/IP Master is 502. The unit No. is the opposite device's No. that is under MODBUS communication. If you have wrong unit No., time out will be displayed at the upper place of XGT Panel screen. Check the unit No. again.

(4) Download established communication details to XGT Panel.

Notice

- (1) Suggestions
 - ▶ In the case of communication error, check if the parameters including transmission speed and data bit are correct.
 - ▶ If time out is shown at the upper place of a screen, check the unit No.

13.4 Available Device

The available device for XGT Panel is as below.

	,			
Device	Available range	Reading(function code)	Writing(function code)	Remarks
Output contacts	0 – 1~65536	Available (01)	Available (05)	-
Input contacts	0 – 1~65536	Available (02)	Available (05)	-
Output register	4 – 1~65536	Available (03)	Available (06,16)	-
Input register	4 – 1~65536	Available (04)	Available (06,16)	-

Notice

- (1) Suggestions
 - ► For the details on device, refer to MODBUS Protocol manual of Schneider.
 - ► Use it within device area.
 - ▶ The maximum device value may be different depending on PLC so refer to the PLC manual to be connected.

Chap. 14 MITSUBISHI: MELSEC-A PLC

MELSEC-A Series PLC Driver of Mitsubishi is available since V1.02 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.02 from our web-site.

14.1 PLC List

XGT Panel can be connected to MELSEC-A PLC as below.

PLC Type	CPU Module	Connection	Communication	Connection module	Remarks
MELSEC-AnA	A2ACPU A2ACPU-S1 A3ACPU A2UCPU	Link type	RS-232C	AJ71C24-S6 AJ71C24-S8 AJ71UC24	Cnet
	A2UCPU-S1 A3UCPU A4UCPU	Link type	RS-422/485	AJ71C24-S6 AJ71C24-S8 AJ71UC24	Cnet
	A2USCPU	Link type	RS-232C	A1SJ71C24-R2 A1SJ71UC24-R2	Cnet
	A2USHCPU-S1	Link type	RS-422/485	A1SJ71C24-R4 A1SJ71UC24-R4	Cnet
MELSEC-AnN	A1NCPU A2NCPU A2NCPU-S1 A3NCPU A1SCPU A1SJCPU A1SJCPU A1SJHCPU A1SHCPU A2SHCPU	Link type	RS-232C	AJ71C24 AJ71C24-S3 AJ71C24-S6 AJ71C24-S8 AJ71U24	Cnet
		Link type	RS-422/485	AJ71C24 AJ71C24-S3 AJ71C24-S6 AJ71C24-S8 AJ71U24	Cnet
		Link type	RS-232C	A1SJ71C24-R2 A1SJ71UC24-R2 A1SJ71C24-R4 A1SJ71UC24-R4	Cnet
		Link type	RS-422/485	A1SJ71C24-R2 A1SJ71UC24-R2 A1SJ71C24-R4 A1SJ71UC24-R4	Cnet
	A0J2CPU A0J2HCPU	Link type	RS-422/485	A0J2-C214-S1	Cnet

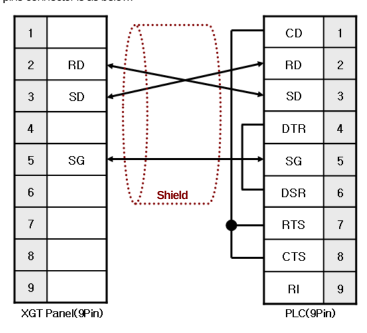
- (1) Non-available PLC
 - ► CPU module direct connection(loader) is not available.
- (2) Term description
 - ▶ Link: Indicates the communication with PLC module.

14.2 Wiring Diagram

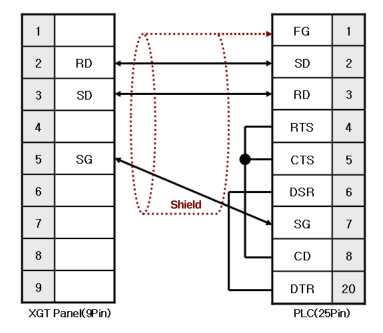
14.2.1 Link type: Cnet

Cnet can be divided into for RS-232C and RS-422/485.

The Cnet module of Mitsubishi MELSEC-A series that provides RS-232C has two types of connectors. First, the wiring method for 9 pins connector is as below.



Second, the wiring method for 20 Pins connector is as below.

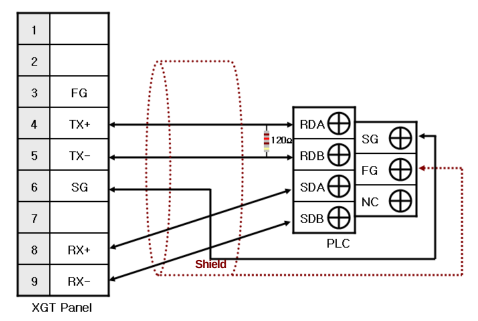


Notice

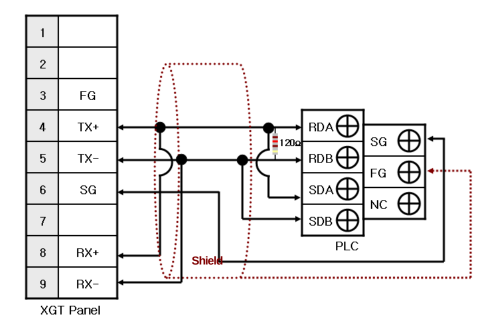
- (1) Suggestions
 - MELSEC-A Cnet(RS-232C) adopts flow control so if the above wiring is not done, communication is not available.
 A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.

The wiring method for RS-422/485 is as below.

The following is wiring for RS-422 and Mitsubishi MELSEC-A is composed of 7 pins terminal blocks.



The wiring for RS-485 is as below.



Chap.14 MITSUBISHI: MELSEC-A PLC

Notice

(1) Suggestions

- ► The array of connector and pin may be different depending on the PLC type.
- ► Check the end switch of XGT Panel. It is basically set as terminator type.
- ► XGT Panel has two SG pins so you can use either one.
- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.

14.3 Communication Setting

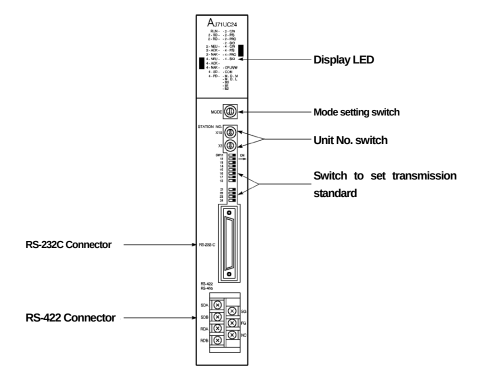
14.3.1 Link type: Cnet

Cnet communication parameter of PLC is set with the switch of Cnet module. Setting methods are different depending on the type of device, for more details, refer to MITSUBISHI's communication manual.

The description on setting for typical kinds of devices(Cnet module) is provided hereupon.

(1) AJ71UC24

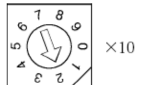
The outline of module is as below.



First of all, arrange mode setting switch.

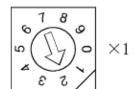
RS-232C	RS-422/485
Setting as Exclusive communication mode 4 with No. 4 switch	Setting as Exclusive communication mode 4 with No. 4 switch

Set communication No. with a unit number switch.



Switch to set tens(10) digit number

(Ex.) As shown at the picture, the arrow points to 2, tens(10) digit of a unit number is 20

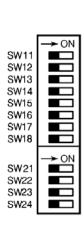


Switch to set ones(1) digit number

(Ex.) As shown at the picture, the arrow points to 2, ones(1) digit of a unit number is 2.

Then, the unit number set by the two switches is 22.

There is communication setting switch to fix transmission standard such as communication type, communication speed.



Switch No.	Setting items	Setting descriptions		
Switch No.	Setting items	On	Off	
SW11	Communication type	RS-422/485	RS-232C	
SW12	Data bit	8bit	7bit	
SW13~SW15	Communication speed(bps)	*Procedure: SW13, SW14, SW15 19200: Off, On, On 9600: On, Off, On (XGT Panel does not allow to communication speed of less that 9600bps.)		
SW16	Whether using parity bit or not	Used	Not used	
SW17	Parity bit	Even Number	Odd Number	
SW18	Stop bit	2bit	1bit	
SW21	Setting checksum	Used	Not used	
SW22	Revision during run	Available	N/A	
SW23	Selecting Computer link/Multi drop link	Computer link Multi-drop		
SW24	Setting Master/local	Master	Local	

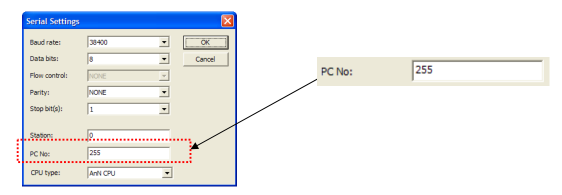
To communication with XGT Panel normally, you need to set the below switches among the above.

Switch No.	Setting items	Setting descriptions	Setting descriptions
SW21	Setting checksum	Used	On
SW23	Selecting Computer link/Multi drop link	Computer link	On
SW24	Setting Master/local	Local	Off

If you do not set the above, communication does not work properly so time out or error code may be shown at the upper place of XGT Panel. Error code is transmitted from MITSUBISHI PLC and may be different depending on communication muddle type.

In the meanwhile, when you set RS-422 or RS-485 communication, establish the PC No. as 255 at XP-Builder. (XP-Builder menu->Common->Project Property->Device Setting)

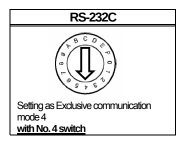
Chap.14 MITSUBISHI: MELSEC-A PLC



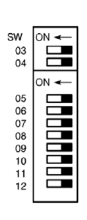
If you have wrong PC No., error code(0x0010) will be shown at the upper place of a screen. Error code is transmitted from MITSUBISHI PLC and may be different depending on communication muddle type.

(2) A1SJ71UC24-R2, A1SJ71C24-R2

The module provides RS-232C only and it has no switch to set a unit number. You can set the mode switch as below.



There is communication setting switch to fix transmission standard such as communication type, communication speed.



Switch No.	Setting items	Setting de	escriptions
SWILCH INO.	Setting items	On	Off
SW03	Not used		-
SW04	Revision during run	Available	N/A
SW05~SW07	Communication speed(bps)	*Procedure: SW05, SW06, SW07 19200: Off, On, On 9600: On, Off, On (XGT Panel does not allow the communication speed of less than 9600bps.)	
SW08	Data bit	8 Bit	7 Bit
SW09 Whether using parity bit or not		Used	Not used
SW10	SW10 Parity bit		Odd Number
SW11	Stop bit	2 Bit 1 Bit	
SW12	Setting checksum	Used	Not used

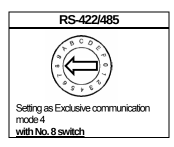
To communication with XGT Panel normally, you need to set the below switches among the above.

Switch No.	Setting items	Setting descriptions	Setting descriptions
SW12	Setting checksum	Used	On

If you do not set the above, communication does not work properly so time out or error code may be shown at the upper place of XGT Panel. Error code is transmitted from MITSUBISHI PLC and may be different depending on communication muddle type.

(3) A1SJ71UC24-R4, A1SJ71C24-R4

The module provides RS-422/485 only and it has no switch to set a unit number. You can set the mode switch as below.



Set communication No. with a unit number switch.



 $\times 10$

Switch to set tens(10) digit number

(Ex.) As shown at the picture, the arrow points to 2, tens(10) digit of a unit number is 20



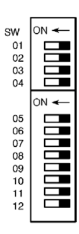
 $\times 1$

Switch to set ones(1) digit number

(Ex.) As shown at the picture, the arrow points to 2, ones(1) digit of a unit number is 2.

Then, the unit number set by the two switches is 22.

There is communication setting switch to fix transmission standard such as communication type, communication speed.



Switch No.	Setting items	Setting de	escriptions	
SWILCH INO.	Setting items	On	Off	
SW01	Setting Master/Local	Master	Local	
SW02	Selecting computer link/multi-drop link	Computer link Multi-drop link		
SW03	Not used		-	
SW04	Revision during run	Available	N/A	
SW05~SW07	Communication speed(bps)	*Procedure: SW05, SW06, SW07 19200: Off, On, On 9600: On, Off, On (XGT Panel does not allow the communication speed of less than 9600bps.)		
SW08	Data bit	8 Bit	7 Bit	
SW09	Whether using parity bit or not	Used	Not used	
SW10	Parity bit	Even Number	Odd Number	
SW11	Stop bit	2 Bit	1 Bit	
SW12	Setting checksum	Used	Not used	

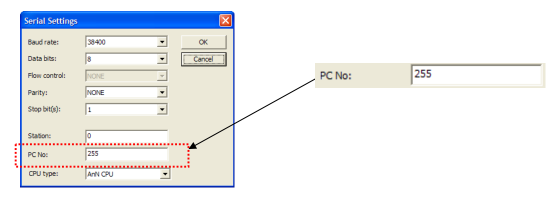
Chap.14 MITSUBISHI: MELSEC-A PLC

To communication with XGT Panel normally, you need to set the below switches among the above.

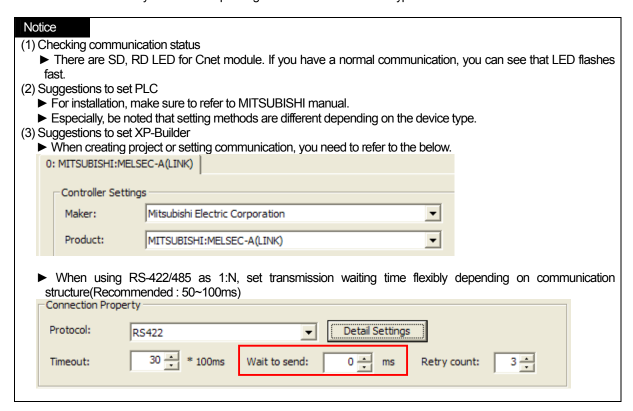
Switch No.	Setting items	Setting descriptions	Setting descriptions
SW01	Setting Master/local	Local	Off
SW02	Selecting Computer link/Multi drop link	Computer link	On
SW12	Setting checksum	Used	On

If you do not set the above, communication does not work properly so time out or error code may be shown at the upper place of XGT Panel. Error code is transmitted from MITSUBISHI PLC and may be different depending on communication muddle type.

In the meanwhile, when you set RS-422 or RS-485 communication, establish the PC No. as 255 at XP-Builder. (XP-Builder menu->Common->Project Property->Device Setting)



If you have wrong PC No., error code(0x0010) will be shown at the upper place of a screen. Error code is transmitted from MITSUBISHI PLC and may be different depending on communication muddle type.



14.4 Available Device

The available devices for XGT Panel are as below.

(1) MELSEC-AnA Series

Area	Size	Bit Contacts	Word data	Remarks
Х	8192contacts	X0000 ~ X1FFF	X0000 ~ X1FF0	Hexadecimal Number
Y	8192contacts	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	Hexadecimal Number
М	8192contacts	M0000 ~ M8191	M0000 ~ M8176	Decimal Number
IVI	256contacts	M9000 ~ M9255	M9000 ~ M9240	Decimal Number
L	8192contacts	L0000 ~ L8191	L0000 ~ L8196	Decimal Number
F	2048contacts	F0000 ~ F2047	F0000 ~ F2032	Decimal Number
В	8192contacts	B0000 ~ B1FFF	B0000 ~ B1FF0	Hexadecimal Number
TC	2048contacts	TC00000 ~ TC2047	Word is not available	Decimal Number
TS	2048contacts	TC00000 ~ TC2047	Word is not available	Decimal Number
CS	1024contacts	CS0000 ~ CS1023	Word is not available	Decimal Number
CC	1024contacts	CC0000 ~ CC1023	Word is not available	Decimal Number
S	8192contacts	S0000 ~ S8191	S0000~S8176	Decimal Number
D	8192words	-	D0000 ~ D8191	Decimal Number
D	256words	-	D9000 ~ D9255	Decimal Number
W	8192words	-	W0000 ~ W1FFF	Hexadecimal Number
TN	2048words	-	TN0000 ~ TN2047	Decimal Number
CN	1024words	-	CN0000 ~ CN1023	Decimal Number
R	8192words	-	R0000 ~ R8191	Decimal Number

(2) MELSEC-AnN Series

Area	Size	Bit Contacts	Word data	Remarks
Х	2048contacts	X000 ~ X7FF	X0000 ~ X7F0	Hexadecimal Number
Y	2048contacts	Y000 ~ Y7FF	Y0000~Y7F0	Hexadecimal Number
М	2048contacts	M0000 ~ M2047	M0000 ~ M2032	Decimal Number
IVI	256contacts	M9000 ~ M9255	M9000 ~ M9240	Decimal Number
L	2048contacts	L0000 ~ L2047	L0000 ~ L2032	Decimal Number
F	255contacts	F000 ~ F255	F000 ~ F240	Decimal Number
В	1024contacts	B000 ~ B3FF	B000 ~ B3F0	Hexadecimal Number
TC	256contacts	TC000 ~ TC255	Word is not available	Decimal Number
TS	256contacts	TC000 ~ TC255	Word is not available	Decimal Number
CS	256contacts	CS000 ~ CS255	Word is not available	Decimal Number
CC	256contacts	CC000 ~ CC255	Word is not available	Decimal Number
S	2048contacts	S0000 ~ S2047	S0000 ~ S2032	Decimal Number
D	1024words	-	D0000 ~ D1023	Decimal Number
D	256words	-	D9000 ~ D9255	Decimal Number
W	1024words	-	W000 ~ W3FF	Hexadecimal Number
TN	256words	-	TN000 ~ TN256	Decimal Number
CN	256words	-	CN000 ~ CN256	Decimal Number
R	8192words	-	R0000 ~ R8191	Decimal Number

Chap.14 MITSUBISHI: MELSEC-A PLC

Notice

(1) Suggestions

- ► For the details on device, refer to XP-Builder manual.
- ► Use it within device area.
- ▶ The range of device may be different depending on CPU module so refer to each CPU module manual.
- ▶ When a wrong blank area set at between M and D device address, PLC sends NAK signal so be attentive to use M and D device areas.
- ► Among M and D devices, more than 9000 belongs to system area so be attentive to writing mode. For example, when M9002 bit is written as 1, link communication may stop.
- ► Using input/output device can affect communication module.

 For example, when using Y32 word after installing module at No.0 link slot, link communication may stop.

Chap.15 OMRON: CS/CJ PLC

15.1 PLC List

XGT Panel can be connected to OMRON's CS/CJ PLC.

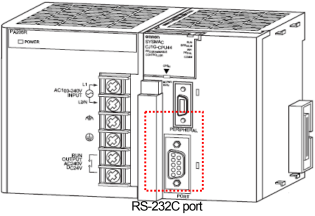
PLC Type	CPU Module	Connection mode	Communication mode	Connection Module	Remarks
	CS1H-CPU67/66/65/64/63 CS1G-CPU45/44/43/42 CS1G-CPU45H/44H/43H/42H	CPU mode	RS-232C	-	Direct connection
CS1		Link mode	RS-232C	CS1W-SCB21-V1 CS1W-SCB41-V1 CS1W-SCU21-V1	Cnet
CSI	CS1H-CPU67H/66H/65H/64H/63H CS1D-		RS-422/485	CS1W-SCB41-V1 CS1W-SCU31-V1	Cnet
	CPU67H/65H/67S/65S/44S/42S	Link mode	Ehternet	CS1W-ETN21	FEnet
		CPU mode	RS-232C	-	Direct connection
	CJ1G-CPU45/44 CJ1M-CPU23/22/21/13/12/11	Link mode	RS-232C	CJ1W-SCU21-V1 CJ1W-SCU41-V1	Cnet
CJ1	CJ1G-CPU45H/44H/43H/42H CJ1H-CPU66H/65H	Linkinode	RS-422/485	CJ1W-SCU31-V1 CJ1W-SCU41-V1	Cnet
	- CO 111 OF COOF FOOT	Link mode	Ethernet	CS1W-ETN21	FEnet

- (1) Not available PLC
 - ► CPU Module direct connection(Loader) is not available.
- (2) Term description
 - ► Link: Indicates the communication with PLC module.

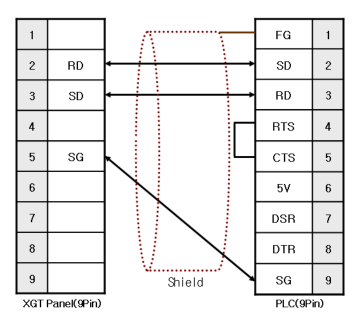
15.2 Wiring Diagram

15.2.1 CPU Mode

CS and CJ CPU provide RS-232C port.



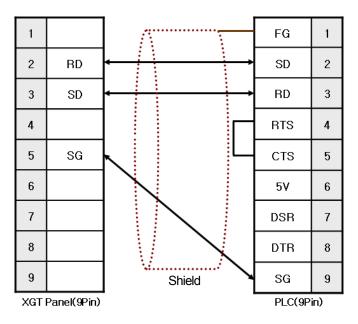
The wiring for RS-232C is as below.



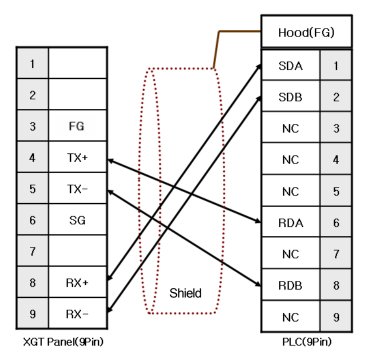
- (1) Suggestions
 - ▶ It has different wiring method from normal one so be attentive to wiring.
 - ▶ A shielded wire is recommended for stable communication. (For detailed wiring, refer to the OMRON Communication manual.)

15.2.2 Link mode: Cnet

The wiring for RS-232C is the same as the above 15.2.1



The wiring for RS-422/485 is as below.

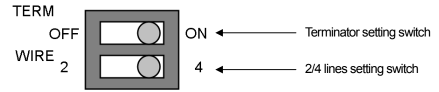


Chap.15 OMRON: CS/CJ PLC

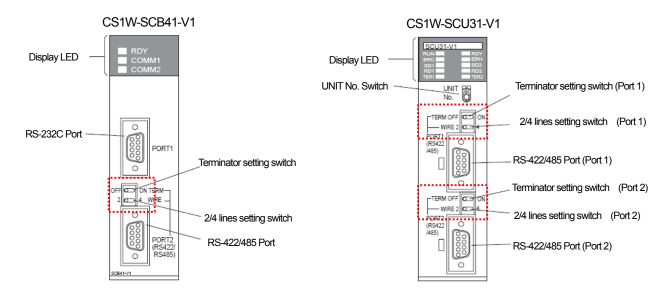
OMRON's Host Link protocol provides 4 lines wiring method only not 2 lines.

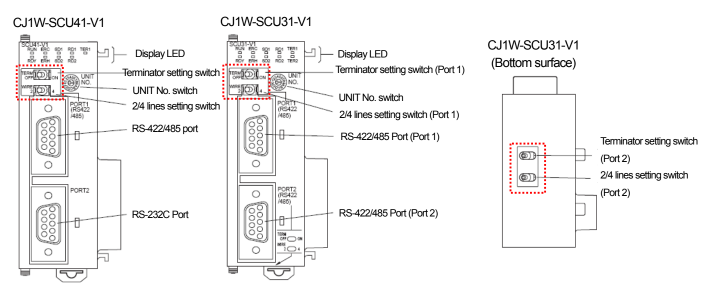
Put the switch at '4' position as shown at below picture.

A terminator resistor is embedded so make the switch to set terminate resistor 'ON'.



Setting switcher are different depending on communication module so for setting, refer to the below pictures.





Notice

(1) Suggestions

- ► Set the terminate switch of XGT Panel.
- ► A shielded wire is recommended for stable communication. (For detailed wiring, refer to the OMRON Communication manual.)

 ► When applying 1:N connection through RS-422/485 communication mode, set(ON) the terminator switch for the last communication module only.
- (2) Term Description
 - ► Host Link indicates connection between host PC and OMRON PLC and XGT Panel communicates with OMRON PLC with

15.2.3 Link Mode: FEnet

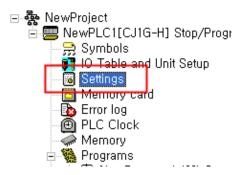
Wiring method to OMRON Ethernet module is the same as normal Ethernet cable wiring method. For more details, refer to the Chap.2.

15.3 Communication Setting

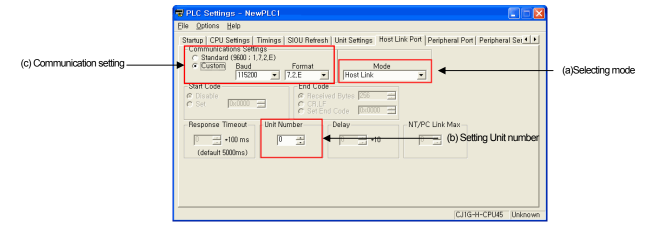
15.3.1 CPU Mode

You can set the communication parameter for PLC at CX-Programmer and for more details, refer to OMRON Communication manual. The simple description on communication setting will be provided hereupon.

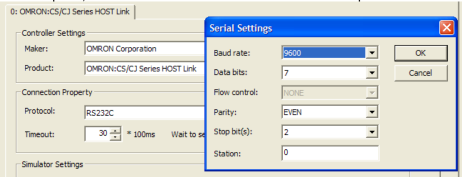
(1) Select 'Settings' at a project screen.

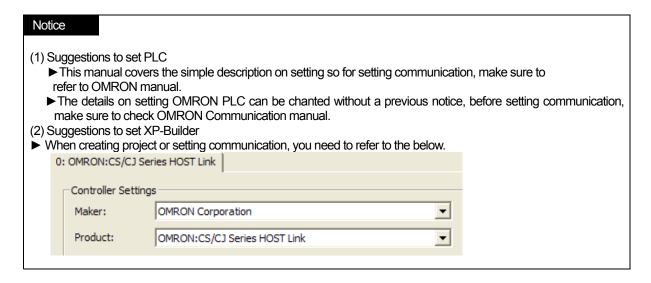


- (2) a setting screen is displayed, select 'Host Link Port' tab and set it as below.
 - (a) Select 'Host Link' for the mode.
 - (b) Select the unit number as '0'.
 - (c) Set communication speed, data type.



(3) If setting PLC is completed, set the same value at XP-Builder as the communication parameter for PLC.





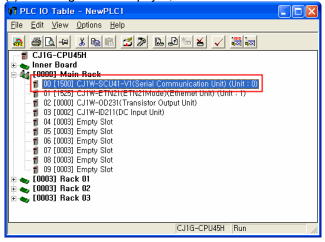
15.3.2 Link Mode: Cnet

You can set the communication parameter for PLC at CX-Programmer and for more details, refer to OMRON Communication manual. The simple description on communication setting will be provided hereupon.

(1) Select 'IO Table and Unit Setup' at a project screen.

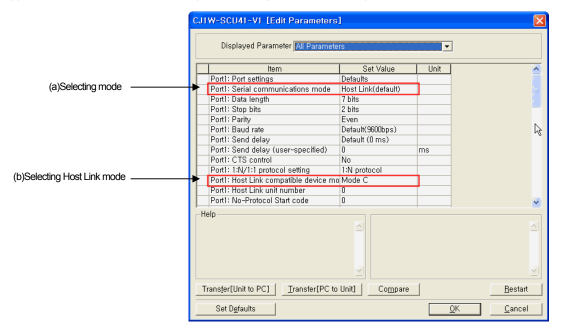


(2) If IO setting screen is displayed, select the communication module installed to PLC as below.

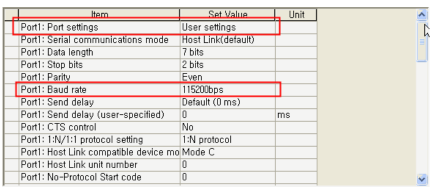


Chap.15 OMRON: CS/CJ PLC

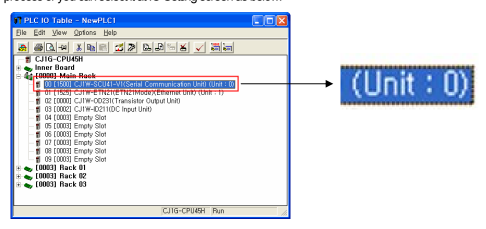
- (3) If the communication setting screen is displayed as below, set communication parameters.
 - (a) Select 'Host Link' for the mode (Serial communications mode).
 - (b) Select 'Mode C' for Host Link mode(Host Link compatible device mode).



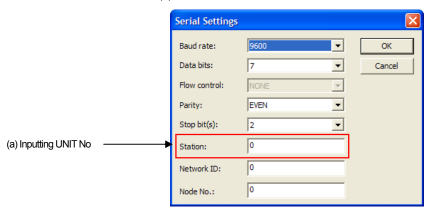
(c) The basic settings are as above but if you need to change communication settings at your discretion, change the Port Settings from 'Defaults' into 'User settings' as the following picture.



(4) Select 'Unit No.' at communication module. At this time, 'Unit No.' should be input when adding a new communication module at (1) process or you can select it at IO Setting screen as below.



- (5) The setting descriptions for XP-Builder are as below.
 - (a) Input the same value as the 'Unit No.' set at (4).



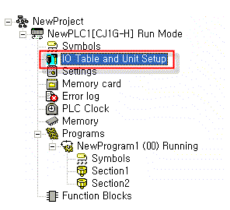
- (b) Set the network No. and node No. as '0'. If you establish the network No. at CX-Net Network Configuration among OMRON PLC programs, apply the value. The communication module of OMORN has no switch to set node, input node No. as '0'. For more details, refer to OMRON Communication manual.
- (c) Apply the same parameter for basic communication settings as process (3).

Notice (1) Suggestions to set PLC ▶ This manual covers the simple description on setting so for setting communication, make sure to refer to OMRON manual. ▶ The details on setting OMRON PLC can be chanted without a previous notice, before setting communication, make sure to check OMRON Communication manual. (2) Suggestions to set XP-Builder ▶ When creating project or setting communication, you need to refer to the below. Controller Settings Maker: OMRON Corporation Product: OMRON:CS/CJ Series HOST Link (3) Checking communication status. ▶ There are SD, RD LED for Cnet module. If you have a normal communication, you can see that LED flashes fast.

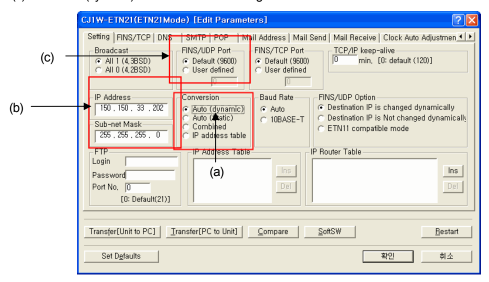
15.3.3 Link Mode: FEnet

You can set the communication parameter of PLC at CX-Programmer and for more details, refer to OMRON Communication manual.

(1) Select 'IO Table and Unit Setup' a project screen.

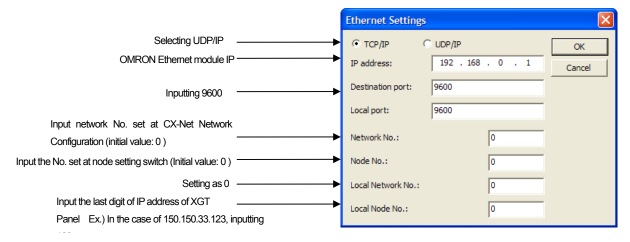


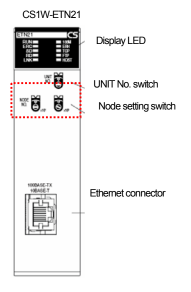
- (2) If IO setting screen is displayed, select Ethernet communication module installed to PLC.
- (3) You can set the Ether module with two communication protocol module types. First, you can see how to set UTP/IP.
 - (a) Select 'Auto(dynamic)' mode at the below setting screen.

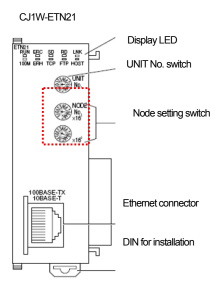


- (b) Set IP address and Sub-net Mask. Set Sub-net Mask as '255.255.0' like the picture and IP address should have the same 3 digits(XXX.XXX.XXX.~) as XGT Panel(namely, it should be connected to the same network.)
- (c) Select the port as 'Default(9600)'.

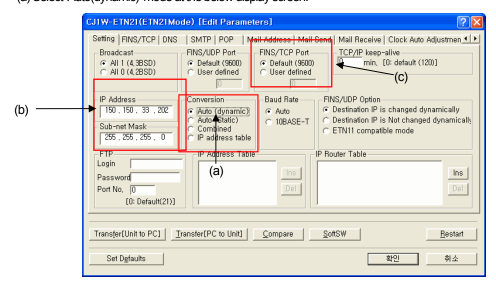
(d) Setting description for XP-Builder is as below.





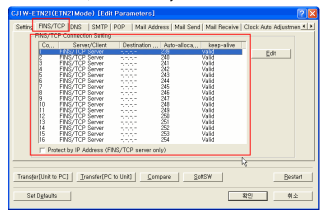


- (4) Now, you can see how to set TCP/IP.
- (a) Select 'Auto(dynamic)' mode at the below display screen.

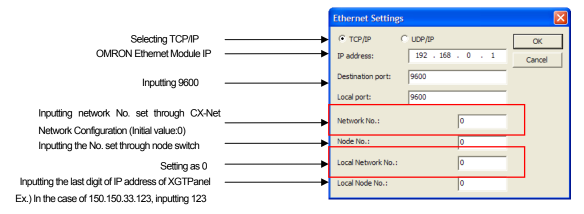


Chap.15 OMRON: CS/CJ PLC

- (b) Set IP address and Sub-net Mask. Set Sub-net Mask as '255.255.0' like the picture and IP address should have the same 3 digits(XXX.XXX.xxx) as XGT Panel(namely, it should be connected to the same network.)
- (c) Set the port as 'Default(9600)'.
- (d) Set FINS/TCP Server as below, which is basically set so check it.



(e) Setting description for XP-Builder is as below.



* Make sure that the targeted node No. should be different from local node No.

If you have the same No., communication does not work normally.

Notice Checking communication status. ▶ There are SD, RD LED for Cnet module. If you have a normal communication, you can see that LED flashes fast. (2) Suggestions to set PLC ▶ This manual covers the simple description on setting so for setting communication, make sure to refer to OMRON manual. ►The details on setting OMRON PLC can be chanted without a previous notice, before setting communication, make sure to check OMRON Communication manual. (3) Suggestions to set XP-Builder When creating project or setting communication, you need to refer to the below. 0: OMRON:CS/CJ Series Ethernet Controller Settings Maker: OMRON Corporation Product: OMRON:CS/CJ Series Ethernet

15.4 Available Device

The available devices for XGP Panel are as below.

Area	Size	Bit Contacts	Word Data	Remarks
Channel I/O	98304contacts	0000.00 ~ 6143.15	0000 ~ 6143	Decimal Number
W	8192contacts	W000.00 ~ W511.15	W000 ~ W511	Decimal Number
Α	15360contacts	A000.00 ~ A959.15	A000 ~ A959	Decimal Number
Н	8192contacts	H000.00 ~ H511.15	H000 ~ H511	Decimal Number
T(Flag)	4096contacts	T0000 ~ T4095	Word is not available	Decimal Number
C(Flag)	4096contacts	C0000 ~ C4096	Word is not available	Decimal Number
T(Value)	4096words	Bit is not available	T0000 ~ T4095	Decimal Number
C(Value)	4096words	Bit is not available	C0000 ~ C4096	Decimal Number
D	524288contacts	D00000.00 ~ D32767.15	D00000 ~ D32767	Decimal Number
Е		Different from CPU (E0	~ EC)	Decimal Number
EM	32768words	Bit is not available	EM00000 ~ EM32767	Decimal Number
TKB	32contacts	TKB00~TKB31	Word is not available	Decimal Number
TK	256contacts	TK00.00 ~ TK31.07	TK00 ~ TK30	Decimal Number
IR	16words	Bit is not available	IR00 ~ IR15	Decimal Number
DR	16words	Bit is not available	DR00 ~ DR15	Decimal Number

Notice

(1) Suggestions

- ► For details and how to use device, refer to XP-Builder manual.
- ► Use it within device area.
- ▶ The range of device may be different depending on CPU module(especially, E device area) so refer to each CPU module manual.
- ► Reading/Writing is not allowed for T2048 ~ T4095, C2048 ~ 4095 areas.
- ► Reading/Writing is not allowed for D10000 ~ D32767 areas.
- ► Reading/Writing is not allowed for E10000 ~ E32767.
- ▶ Writing process for A device is available at A448 ~ A959 only.

Chap.16: OEMax Controls: Nx-CCU+

Nx-CCU+ PLC Driver of OEMax Controls is available since V1.04 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.04 from our web-site.

16.1 Available PLC

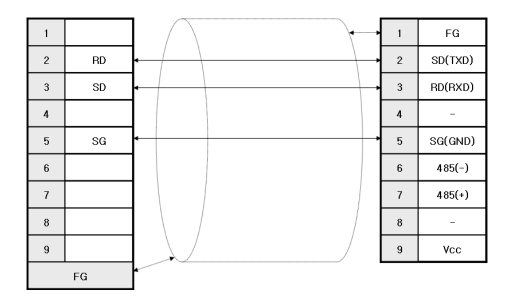
XGT Panel can be connected the below devices.

PLC Type	CPU Module	Connection mode	Communication mode	Connection module	Remarks
NX700	CPU700P	Direct connection	RS-232C RS-485	CPU700P	

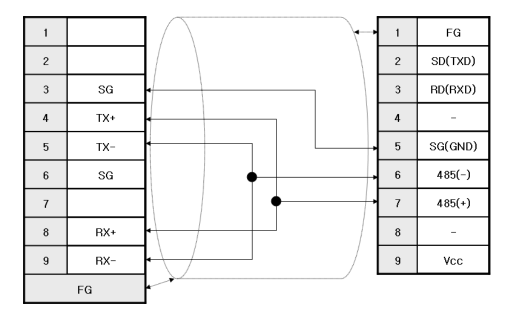
16.2 Wiring Diagram

XGT Panel can be connected to OEMax NX-CCU+ through RS-232C, RS485.

16.2.1 RS-232C Connection



16.2.2 RS-485 Connection



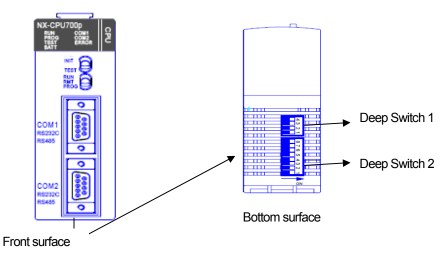
- 1) Suggestions
 - Set the terminator switch of XGT Panel.For shielded wiring, refer to the Chap.2.

16.3 Communication Setting

XGT Panel can be connected to OEMax Nx-CCU+ through RS-232C, RS485.

16.3.1 PLC(OEMax) Setting

The outline of the PLC(OEMax Nx-CCU+) is as below.



You can set the communication for PLC(OEMax Nx-CCU+) with deep switch 2 of bottom surface.

- (1) Pin No. 5,6,7,8 indicates the switch to set transmission speed. For more detailed setting, refer to the below.
- (2) Pin No. 4 indicates the switch to select the communication mode of COM1.
- (3) Pin No. 3 indicates the switch to select the communication mode of COM2.
- (4) Pin No. 2 is for system setting and set it as OFF when connecting communication.
- (5) Pin No.1 is for program booting and set it as OFF when connecting communication.

PII	No.	Sw	<i>v</i> itch	Function	Outline of Deep Switch 2
		OFF	OFF	COM2 terminal : Setting 9600 bps	
8	7	ON	OFF	COM2 terminal : Setting 19200 bps	
		OFF	ON	COM2 terminal : Setting 38400 bps	
	6 5	OFF	OFF	COM2 terminal : Setting 9600 bps	8 7
6		ON	OFF	COM2 terminal : Setting 19200 bps	o
		OFF	ON	COM2 terminal : Setting 38400 bps	- 5 4
4		ON		COM1 : Selecting RS-485 mode	ω
	4		FF	COM1 : Selecting RS-232C mode	<u> </u>
2		3 ON OFF		COM2 : Selecting RS-485 mode	_
3	COM2 : Selecting RS-232C mode			ON	
	2 OFF		FF	Fixing as OFF all the time	
	1	OFF		Fixing as OFF all the time	

Chap.16 OEMax Controls: Nx-CCU+

(6) Setting Unit No.

You can select the unit No. as below by selecting [Online]->[System information] at WIN GPC or selecting [System information] from a project screen.

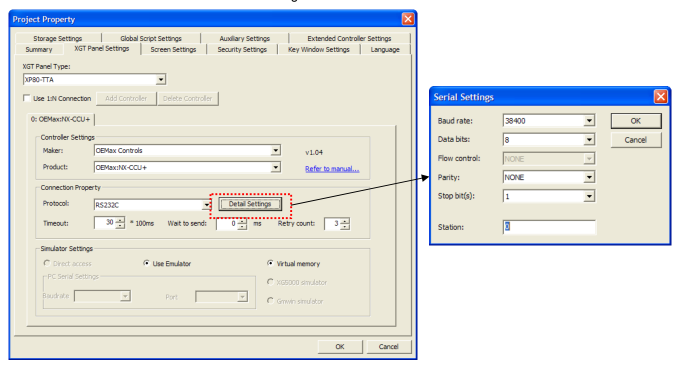
(7) You can set the terminator resistor of PLC under RS-485 communication with deep switch 1 as below.

PIN No. Switch		itch	Function	Deep Switch 1		
4	4	ON	ON	ON	Sets terminator resistor at COM1 terminal	
4 3	OFF	OFF	Does not set terminator resister at COM1 terminal	4 3 2		
2	2	ON	ON	Sets terminator resistor at COM2 terminal		
2 1	OFF	OFF	Does not set terminator resistor at COM2 terminal	ON		

- 1) Suggestions to set PLC
 - ▶ For installation, make sure to refer to the device's manual.
 - ▶ Especially, be noted that setting methods are different depending on device type.

16.3.2 XGT Panel Setting

You can set the communication of XGT Panel through XP-Builder.



(1) Setting controller

Select OEMax Controls for the manufacturer and for the item, select OEMax: NX-CCU+.

(2) Connection Property

Select the proper connection mode; RS-232C, RS-485 for your own working environment.

(3) Setting detailed connection option

Select the proper transmission speed, data bit, parity, stop bit for your own working environment.

The unit No. is the opposite device's No. If you have wrong unit No., time out will be displayed at the upper place of XGT Panel screen. Check the unit No. again.

(4) Download established communication details to XGT Panel.

Notice (1) Suggestions ▶ In the case of communication error, check if the parameters including transmission speed and data bit are correct. ▶ If time out is shown at the upper place of a screen, check the unit No. ▶ Only the transmission speed of more than 9600bps is allowed for XGT Panel.

16.4 Available Device

The available devices for XGT Panel are as below.

Area	Size	Bit Contacts	Word Data	Remarks
R	128 words	R0.0 ~ R127.15	R0000 ~ R127	
L	64 words	L0.0 ~ L63.15	L0~L63	
M	128 words	M0.0 ~ M127.15	M0 ~ M127	
K	128 words	K0.0 ~ K127.15	K0~K127	
F	16 words	F0 ~ F15.15	F0~F15	
TC	255 contacts	TC0~TC255	Word is not available	
W	5120 words	Bit is not available	W0 ~ W5119	
SV	256 words	Bit is not available	SV0~SV255	
PV	256 words	Bit is not available	PV0~PV255	
SR	512 words	Bit is not available	SR0~SR511	

- (1) Suggestions
 - ▶ Use it within device area.
 - ▶ The range of device is different depending on CPU of connected devices so for more details, refer to the device manual.

Chap.17 AB: Control/CompactLogix Series, MicroLogix Series (EtherNet/IP)

17.1 Available PLC

PLC Type	CPU Module	Connection mode	Communication mode	Connection Module	Remarks
CompactLogix	1769 CompactLogix		Ethemet	1769-L32E 1769-L35E 1768-ENBT	RSLogix5000 (Programming
ControlLogix	1768 CompactLogix		Luieniet	1756-EN2T 1756-EN2F 1756-ENBT	software)
MicroLogix	MicroLogix1000	EtherNet/IP	Ethernet	1761-NET-ENI	RSLogix500

Notice

- (1) Not available PLC
 - ► Connection problem may occur depending on module O/S version.
- (2) Programming Tool
- ► RSLogix5000 Controlling, CompactLogix
- ► RSLogix500 PLC-5, SLC500, MicroLogix

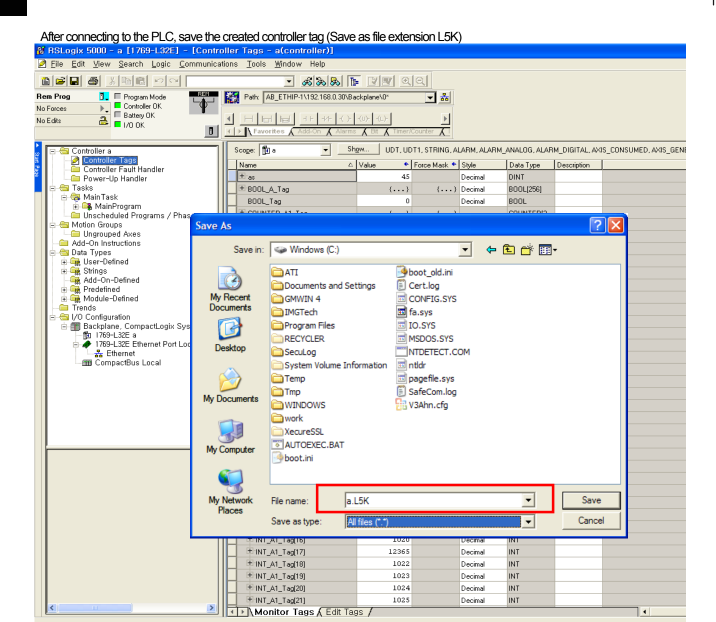
17.2 Control/CompactLogix Series (EtherNet/IP)

17.2.1 Connection

The device area is tag type under Control/CompactLogix series so a user needs to define tag directly. To apply the tag defined by a used to XP-Builder, L5K or CSV file should be created. After executing RSLogix5000 program, select the menu [Communication] - [Who Active].

8 Who Active ✓ Autobrowse 🖃 📕 Workstation, CA212193-N01 Go Online 🗄 盎 Linx Gateways, Ethernet 器 AB_ETHIP-1, Ethernet Upload. 🦻 192,168,0,110, Unrecognized Device, XGT Panel □ № 192,168,0,30, 1769-L32E Ethernet Port, 1769-L32E Ethernet Port 🖮 🎆 Backplane, CompactLogix System Update Firmware.. O0, CompactLogix Processo
 O1, 1769-L32E Ethernet Port Close Help AB_ETHIP-1\192.168.0.30\Backplane\0 Path: ath in Project Clear Project Path

Chap.17 AB: EtherNet/IP

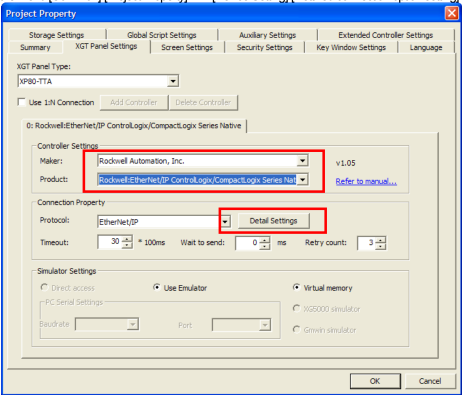




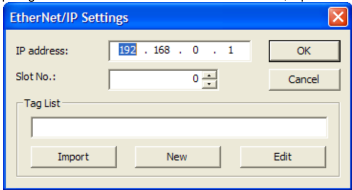
- ► For setting PLC communication or creating tag, refer to RSLogix5000 manual.
- ▶ Program Tag: External access is not allowable through Program local Tag -> in the case of applying to XP, error occurs.
- ▶ Bit Offset and continuous reading are available for BOOL Array or Access area only.
- ► CSV File Import: The function will be added afterward.

17.2.2 Communication Setting

Select the menu [Common]-[Project Property] \rightarrow [Device Setting]-[Detailed connection option setting]



After inputting the IP address of PLC EtherNet/IP to be connected, import the created file.

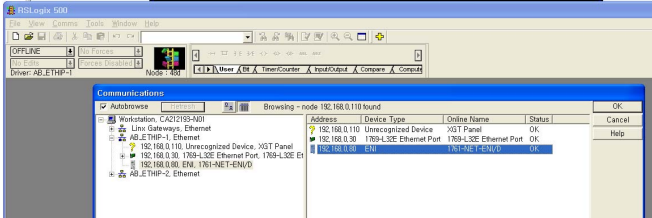


- 1) Suggestions
 - ► Slot No.: designates the slot No. of CPU. (Not slot No. of communication module)
 - ▶ It can be applied only when Tag list is already declared or imported.

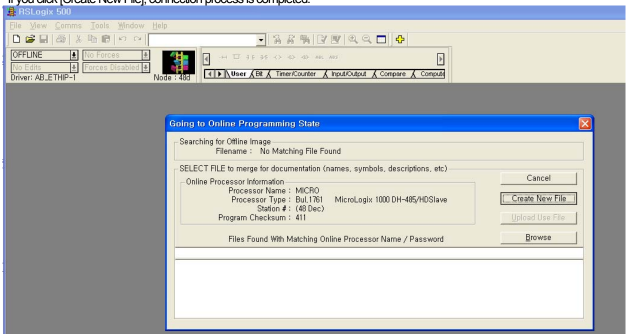
17.3 MicroLogix Series (EtherNet/IP)

17.3.1 Connection

After executing RSLogix500 program, select the menu [Comms] - [Who Active Go Online].



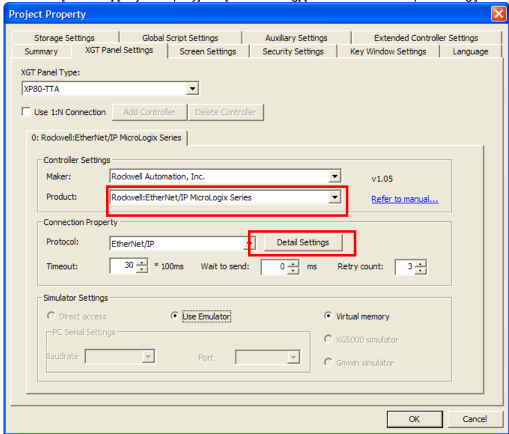
If you click [Create New File], connection process is completed.



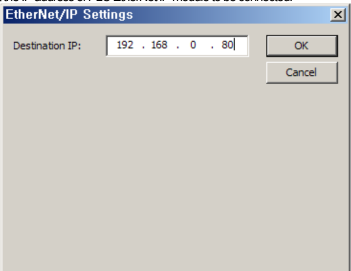
- 1) Suggestions
 - ► For setting PLC communication, refer to RSLogix500 manual.

17.3.2 Communication Setting

Select the menu [Common]-[Project Property] \rightarrow [Device Setting]-[Detailed connection option setting]



Input the IP address of PLC EtherNet/IP module to be connected.



17.3.3 Device Nomenclature

It indicates the device configuration of MicroLogix under XP-Builder and offset address is set to the number of digits.

Data Type	PLC	XP-Builder
Bit Integer File Bit File Input File Output File	N7:12/11 Line File Type File Number Element Bit	N00701211 File Type File Number (3 digits) Element (3digits) Bit (2digits)
Word Integer File Bit File Input File Output File	N7:123 L File Type File Number Element	N007123 File Type File Number (3digits) Element (3digits)
Bit/Word Timer File Counter File Controller File Floating Point File String File ASCII File	T4:0/EN Lilianianianianianianianianianianianianiani	TEN004012 File Type File Number (3digits) Element (3digits) Sub Element

17.4 Available Device

The available devices for XGT Panel are as below.

(1) Control/CompactLogix Series

Туре	Type Code	Description
SINT	C2	Signaled 8 Bit
INT	C3	Signaled 16Bit
DINT	C4	Signaled 32Bit
LINT	C5	Signaled 64Bit
USINT	C6	Non-Signaled 8Bit
UINT	C7	Non-Signaled 16Bit
UDINT	C8	Non-Signaled 32Bit
ULINT	C9	Non-Signaled 64Bit
REAL	CA	32 Bit real number
LREAL	CB	64 Bit real number
STIME	CC	Synchronous time data
DATE	CD	Date
TIME_OF_DAY	CE	Time
DATE_AND_TIME	CF	Date and Time
STRING	D0	Character string (1 byte/character)
BYTE	D1	8 Bit Bit String
WORD	D2	16 Bit Bit String
DWORD	D3	32 Bit Bit String
LWORD	D4	64 Bit Bit String
STRING2	D5	Character string (2 byte/character)
FTIME	D6	Duration Time (high resolution)
LTIME	D7	Duration Time (long)
ITIME	D8	Duration Time (short)
STRINGN	D9	Character string (N byte/character)
SHORT_STRING	DA	Character string (1 byte/character, 1byte/length display)
TIME	DB	Duration Time (milliseconds)
EPATH	DC	CIP path segments
ENGUNIT	DD	Engineering Unit
STRINGI	DE	International Character string

- (1) Suggestions
 - ▶ Available Tag for Bit Address: Only the SINT, INT, DINT are available for Bit Address of the Tag that is not
 - ▶ When applying SINT type to 16 bit under XP-Builder, only sub-byte is displayed, wiring is allowed.
 - ► Only the tag declared through Array is available for continuous reading(data list, character string, recipe, device to be logged)
 - ► Reading continuous bit is available within internal bit size such as BOOL Array type or DINT. (DINT tag1.0 ~ tag1.31)
 - ▶ LINT type is displayed to the lower 32 bit (The maximum device size of XP is 32 bit)

Chap.17 AB: EtherNet/IP

(2) MicroLogix Series

Device		Bit Address		Word Address		Remarks
Input File		10:0/00 ~ 163:255/1	5	10:0 ~ 163:255		-
Output File		O0:0/00 ~ O63:255/	15	O0:0~O63:255		-
Status File		S2:0/0 ~ S2:163/1	5	S2:0 ~ S2:163		-
Dinas / Eila		B3:0/0 ~ B3:255/15	5	B:3:0 ~ B3:255		
Binary File		B9:0/0 ~ B255:255/	15	B9:0 ~ B255:255		-
	Enable		EN		-	-
	Timing		TT		-	-
	Done	T4:0/~T4:255/	DN	T4:0. ~ T4:255.	-	-
Timer File	Preset	T9:0/ ~ T255:255	-	T9:0. ~ T255:255.	PR E	-
	Accumulated		-		AC C	-
	Up Enable		CU		-	-
	Down Enable		CD		-	-
	Done		DN		-	-
	Overflow		OV	C5:0. ~ C5:255.	-	-
Counter	Underflow	C5:0/~C5:255/	UN		-	-
File	Update Acc	C9:0/ ~ C255:255/	UA	C9:0. ~ C255:255.	-	-
	Preset		-		PR E	-
	Accumulated		-		AC C	-
	Enable		EN		-	-
	Enable Unload		EU		-	-
	Done		DN		-	-
	Empty		EM		-	-
	Error		ER		-	-
Control	Unload	6:0/ ~ R6:255/	UL	R6:0. ~ R6:255.	-	-
File	Inhibit Comp.	R9:0/ ~ R255:255/	IN	R9:0. ~ R255:255.	-	-
	Found		FD		-	-
	Length		-		LE N	-
	Position		-		PO S	-
Integer File		N7:0/0 ~ N7:255/15 N9:0/0 ~ N255:255/15		N7:0 ~ N7:255 N9:0 ~ N255:255		-
Floating Poin	t File	-		F8:0 ~ F8:255 F9:0 ~ F255:255		32 Bit
String File		-		ST9:0 ~ ST255:255		-
LONG File		-		L9:0 ~ L255:255		32 Bit

- ▶ In the case of applying unavailable address, Error occurs: 0x10
 ▶ F, ST, L files can not be added under MicroLogix1000series (can be added under MicroLogix1200, MicroLogix1500 series).

Chap.18 MODBUS RTU PROTOCOL(Slave)

MODBUS RTU Slave Driver is available since V1.05 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.05 from our web-site.

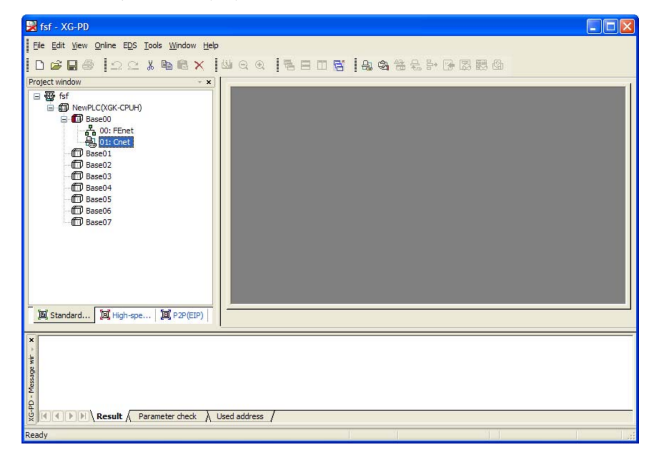
For protocol outline and wiring, refer to Chap.12 'MODBUS RTU Protocol (Master).

18.1 Communication Setting

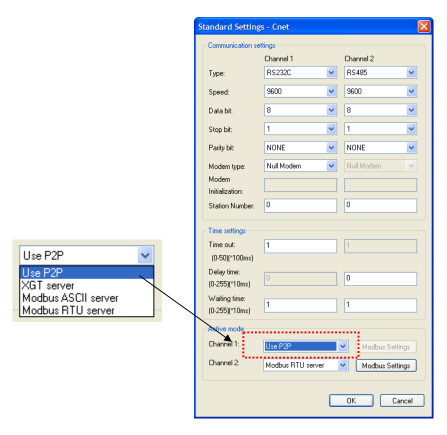
XGT Panel can be connected to various devices that adopts MODBUS(RTU) communication through RS-232C, RS-422/485. Setting methods are different depending on the manufacturer so for more details, refer to each device manual. The description with the example of LS Industrial Systems XGT Panel will be provided hereupon.

18.1.1 The example of PLC(XGT) setting

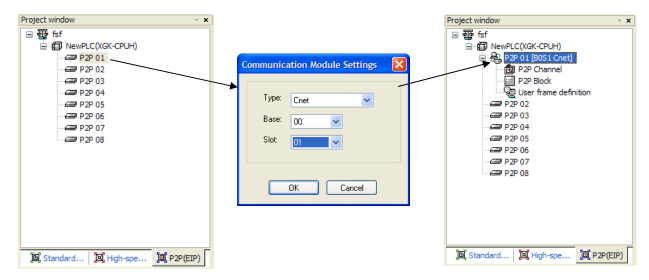
The communication parameter of PLC(XGT) can be set at XG-PD.



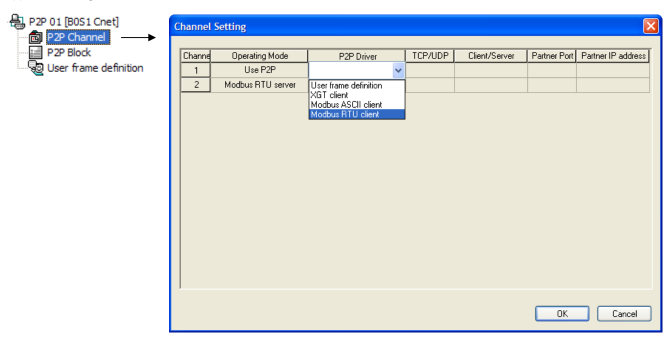
- (1) Connection Setting Select Online->Connection Setting. After setting connection options for user environment, click Connection.
- (2) Reading I/O Data Select Online->Reading I/O Data to interpret the information of module embedded in the current base.



- (3) Double-click the Cnet I/F module to execute the basic setting screen and establish communication mode, communication speed, modem type, data bit, stop bit, unit No. of connection setting menu.
- (4) Select 'Using P2P' for operation mode.
- (5) P2P Setting
 - (a) Select 'P2P' tab from a project screen.
 - (b) Select communication module type, base, slot for setting P2P parameters as below.



(c) After selecting P2P channel, set P2P driver as 'MODBUS RTU Client'.



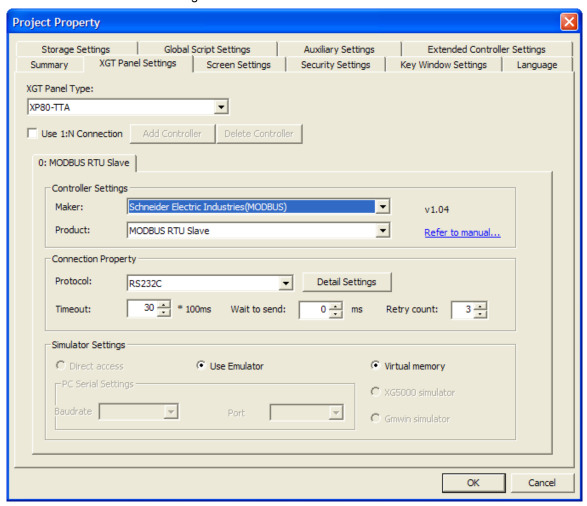
(d) After selecting P2P block, establish channel, function, operation conditions and method, data type, data size, unit No., address, etc. as below. For more details on this, refer to 'XGT Series Cnet I/F Module Manual'.

Ind	ex I	Ch.	Driver Setting	P2P function	Conditional flag	Command type	Data type	No. of variables	Data size	Destina tion station	Destination station number	Frame	Setting	Variable setting contents
0		1	Modbus RTU client	READ	F00093	Single	WORD	1		V	0		Setting	Number :1 READ1:0x30000,SAVE1:D00000
1		1	Modbus RTU client	WRITE	F00093	Continuous	WORD	1	6	V	0		Setting	Number :1 READ1:D00100,SAVE1:0x40000

(6) If parameter setting is completed, proceed with 'Online->Writing Parameter->Enable link' and reset module or PLC.

18.1.2 XGT Panel Setting

You can set the communication setting of XGT Panel with XP-Builder.



(1) Setting controller

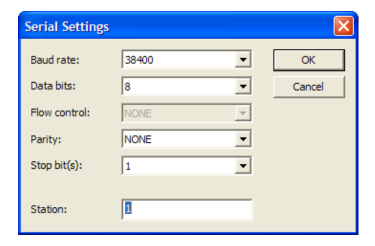
Select Schneider Electric Industry for the manufacturer and for the item, select MODBUS RTU Slave.

(2) Connection Property

Select the proper connection type for your own working environment.

(3) Setting detailed connection option

Select the proper transmission speed, data bit, parity, stop bit for your own working environment.



The unit No. is the opposite device's No. that is under MODBUS communication. If you have wrong unit No. during communication, XGT Panel does not response properly. Furthermore, XGT Panel is set as slave so communication error message is not displayed when communication is disconnected or unstable.

If there is no menu to set unit No. at PLC or PLC communication module, set the unit No. as '0' at XP-Builder.

(4) Download established communication details to XGT Panel.

- (1) Suggestions
 - ▶ In the case of communication error, check if the parameters including transmission speed and data bit are correct.

18.2 Available Device

18.2.1 Device Area

MODBUS RTU Slave applies internal device of XGT Panel without setting device separately.

Input/output type	Data type	Reading/Writing	Device Area	Remarks
Output contacts	Bit	Reading/Writing	HW0.0 ~ HW1023.F	
Input contacts	Bit	Reading only	HS0.0~HS1023.F	
Output register	Word	Reading only	HS0~HS1023	
Input register	Word	Reading/Writing	HW0~HW1023	

Notice

(1) Suggestions

- ► XGT Panel has the same HW area for bit/word device.
- ▶ HS Device is for reading only so random so a random value can not be written.
- ▶ Device is fixed so you can not change it your own discretion.

18.2.2 HS Device

(1) Bit Device

(1) = 11 = 01100			
Device Address	Property	Function	Property and Description
HS0000.0	Reading	On all the time	Maintaining 1 all the time
HS0000.1	Reading	Off all the time	Maintaining 0 all the time
HS0000.2	Reading	Caps Lock status	0: Small letter 1: Capital letter
HS0000.3~5	Prohibited	-	-
HS0000.6	Reading	200ms Cycle On/Off Timer	Repeating 200ms '0' → 200ms '1' → 200ms '0'
HS0000.7	Reading	1seconds Cycle On/Off Timer	Repeating 1seconds '0' → 1seconds '1' → 1seconds '0'
HS0000.8	Reading	2seconds Cycle On/Off Timer	Repeating 2seconds '0' → 2seconds '1' → 2seconds '0'
HS0000.9	Reading	5seconds Cycle On/Off Timer	Repeating 5seconds '0' → 5seconds '1' → 5seconds '0'
HS0000.A	Reading	10seconds Cycle On/Off Timer	Repeating 10seconds '0' → 10seconds '1' → 10seconds '0'
HS0000.B	Reading	30seconds Cycle On/Off Timer	Repeating 30seconds '0' → 30seconds '1' → 30seconds '0'
HS0000.C	Reading	60seconds Cycle On/Off Timer	Repeating 60seconds '0' → 60seconds '1' → 60seconds '0'
HS0000.D~F	Prohibited	-	-

(2) Word Device

Device Address	Property	Function	Property and Description
HS0001	Reading	XGT Panel S/W version information (upper)	In the case of V1.04, '1' is displayed.
HS0002	Reading	XGT Panel S/W version information (lower)	In the case of V1.04, '4' is displayed.
HS0003	Prohibited	-	-
HS0004	Reading	Date information (Year)	2007 is displayed as '2007'
HS0005	Reading	Date information (Month)	Dec. is displayed as '12'(the value between 1 and 12)
HS0006	Reading	Date information (Day)	The 4 th is displayed a s '4' (the value between 1 and 31)
HS0007	Reading	Time information (Hour)	11 A.M. is displayed as '11'(the value between 0 and 23)
HS0008	Reading	Time information (Minute)	25 minutes is displayed as '25' (the value between 0 and 59)
HS0009	Reading	Time information (Second)	55 seconds is displayed as '55' (the value between 0 and 59)
HS0010	Reading	Current base screen No.	The basic screen No. set by XP-Builder(the value between 1 and 4095) Screen Base Screen 2 Base Screen 3 Base Screen 3 Base Screen
HS0011	Reading	The screen No. of the current Global Windows 1	The screen No. set by Global Windows 1 (the value between 0 and 4090) Screen change by device Change to screen number: Current screen number: Global window 1 number: HW0000 HW0001
HS0012	Reading	The screen No. of the current Global Windows 2	The screen No. set by Global Windows 2 (the value between 0 and 4090) Screen change by device Change to screen number: Current screen number: Global window 1 number: HW0000 HW0001
HS0013	Reading	Current Security Level	Current security level vale (between 0~9)
HS0014	Reading	Usually '0'	It displays 0 all the time
HS0015	Reading	500ms counter	1 increases every 500ms (the value between 0 and 65535)
HS0016	Reading	1 second counter	1 increases every 1 second (the value between 0 and 65535)
HS0017	Reading	2 seconds counter	1 increases every 2 seconds (the value between 0 and 65535)
HS0018	Reading	5 seconds counter	1 increases every 5 seconds (the value between 0 and 65535)
HS0019	Reading	10 seconds counter	1 increases every 10 seconds (the value between 0 and 65535)

Chap. MODBUS RTU Protocol (Slave)

(3) Device related communication

Device Address	Property	Function	Property and Description
HS800	Reading	Frequency of transmitting data connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS802	Reading	Frequency of transmitting data connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS804	Reading	Frequency of error connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS820	Reading	Frequency of transmitting data connected to No.1(32Bit)	The number of transmitting data of the controller connected to No.1
HS822	Reading	Frequency of receiving data connected to No.1(32Bit)	The number of receiving data of the controller connected to No.1
HS824	Reading	Frequency of error connected to No.1(32Bit)	The number of data errors of the controller connected to No.1
HS840	Reading	Frequency of transmitting data connected to No.2(32Bit)	The number of transmitting data of the controller connected to No.2
HS842	Reading	Frequency of receiving data connected to No.2	The number of receiving data of the controller connected to No.2
HS844	Reading	Frequency of error connected to No.2(32Bit)	The number of data errors of the controller connected to No.2
HS860	Reading	Frequency of transmitting data connected to No.3(32Bit)	The number of transmitting data of the controller connected to No.3
HS862	Reading	Frequency of receiving data connected to No.3 (32Bit)	The number of receiving data of the controller connected to No.3
HS864	Reading	Frequency of error connected to No.3(32Bit)	The number of data errors of the controller connected to No.3
HS0910	Reading	Communication scan time connected to No.0	Communication scan time connected to No.0
HS0911	Reading	Communication scan time connected to No.1	Communication scan time connected to No.1
HS0912	Reading	Communication scan time connected to No.2	Communication scan time connected to No.2
HS0913	Reading	Communication scan time connected to No.3	Communication scan time connected to No.3
HS0970.0	Bit Reading	communication timeout connected to No.0	In case that communication time out occurs from No.0, '1'
HS0970.1	Bit Reading	Communication NAK signal connected to No.0	In case that NAK signal is generated from the controller connected to No.0, '1'
HS0971	Reading	Frequency of timeouts connected to No.0	The number of timeouts generated from No.0
HS0972	Reading	Frequency of the Maximum Retires connected to No.0	The number of the maximum Retires generated continuously from No. 0
HS0973	Reading	Frequency of Retires connected to No.0	The number of Retires generated from No. 0
HS0974	Reading	Frequency of the Maximum timeouts connected to No.0	The number of the maximum timeouts generated continuously from No.0
HS0975.0	Bit Reading	communication timeout connected to No.1	In case that communication time out occurs from No.1, '1'
HS0975.1	Bit Reading	Communication NAK signal connected to No.1	In case that NAK signal is generated from the controller connected to No.1, '1'
HS0976	Reading	Frequency of timeouts connected to No.1	The number of timeouts generated from No.1
HS0977	Reading	Frequency of the Maximum Retires connected to No.1	The number of the maximum Retires generated continuously from No. 1
HS0978	Reading	Frequency of Retires connected to No.1	The number of Retires generated from No. 0
HS0979	Reading	Frequency of the Maximum timeouts connected to No.1	The number of the maximum timeouts generated continuously from No.1
HS0980.0	Bit Reading	communication timeout connected to No.2	In case that communication time out occurs from No.2, '1'
HS0980.1	Bit Reading	Communication NAK signal connected to No.2	In case that NAK signal is generated from the controller connected to No.2, '1'
HS0981	Reading	Frequency of timeouts connected to No.2	The number of timeouts generated from No.2
HS0982	Reading	Frequency of the Maximum Retires connected to No.2	The number of the maximum Retires generated continuously from No. 2
HS0983	Reading	Frequency of Retires connected to No.2	The number of Retires generated from No. 2
HS0984	Reading	Frequency of the Maximum timeouts connected to No.2	The number of the maximum timeouts generated continuously from No.2
HS0985.0	Bit Reading	communication timeout connected to No.3	In case that communication time out occurs from No.3, '1'
HS0985.1	Bit Reading	Communication NAK signal connected to No.3	In case that NAK signal is generated from the controller connected to No.3, '1'
HS0986	Reading	Frequency of timeouts connected to No.3	The number of timeouts generated from No.3
HS0987	Reading	Frequency of the Maximum Retires connected to No.3	The number of the maximum Retires generated continuously from No. 3
HS0988	Reading	Frequency of Retires connected to No.3	The number of Retires generated from No. 3
HS0989	Reading	Frequency of the Maximum timeouts connected to No.3	The number of the maximum timeouts generated continuously from No.3

(4) System Alarm Device

Device Address	Property	Function	Property and Description
HS0950.0	Dooding	Battery low voltage Alarm	0: Normal
H30930.0	Reading	Ballery low voltage Alaim	1: Alam
HS0950.1	Reading	NVRAM Data Error	0: Normal
1130930.1	rteauling	NVIVAIVI Data LITOI	1: Alarm
HS0950.2~7	Prohibited	-	-
HS0950.8	Reading	USB over-current alarm	0: Normal
1130930.0	rteauling	OSB Over-current alaim	1: Alam
HS0950.9~F	Prohibited	-	-
HS0951.0	Reading	No Logging backup Device	0: Normal
1100001.0	reading	No Logging backup Device	1: No Device
HS0951.1	Reading	No Recipe backup Device	0: Normal
1100001.1	rtcaaiig	1401 (colpe backap bevice	1: No Device
HS0951.2	Reading	No Screen backup Device	0: Normal
1100001.2	reading	140 Oci cel i backap Device	1: No Device
HS0951.3	Reading	No Alarm backup Device	0: Normal
1100001.0	. cooning	1407 Waltin backap Device	1: No Device
HS0951.4	Reading	Print is not connected	0: Normal
1100001.4	H30931.4 Reading Print's no		1: No connection
HS0951.5~F	Prohibited	-	-

Chap.19 MODBUS TCP/IP Protocol (Slave)

MODBUS TCP/IP Slave Driver is available since V1.05 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.05 from our web-site.

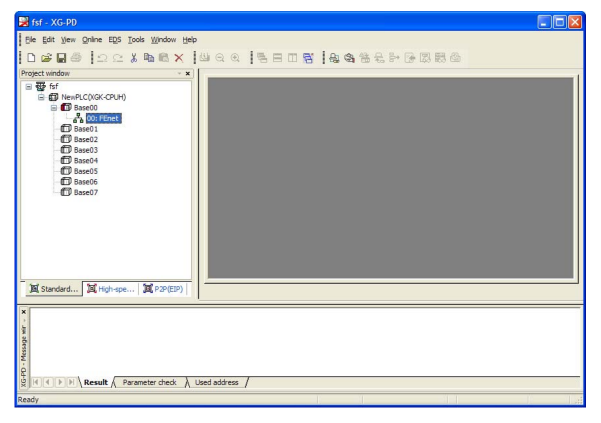
For protocol outline and wiring, refer to Chap.13 'MODBUS TCP/IP Protocol (Master).

19.1 Communication Setting

XGT Panel can be connected to various devices that adopts MODBUS(TCP/IP)communication through Ethernet. Setting methods are different depending on the manufacturer so for more details, refer to each device manual. The description with the example of LS Industrial Systems XGT PLC will be provided hereupon.

19.1.1 The example of PLC(XGT) setting

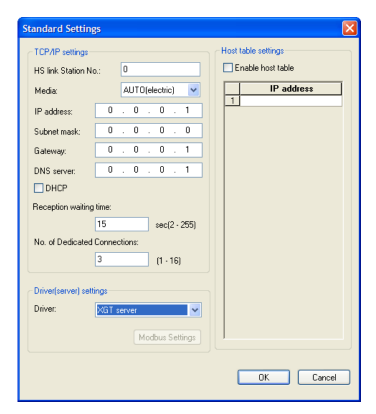
The communication parameter of PLC(XGT) can be set at XG-PD.



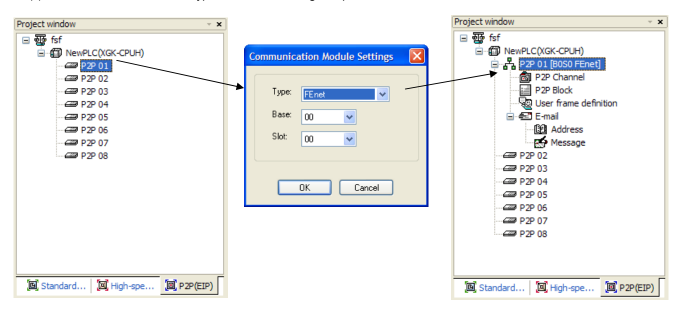
- (1) Connection Setting Select Online->Connection Setting. After setting connection options for user environment, click Connection.
- (2) Reading I/O Data Select Online->Reading I/O Data to interpret the information of module embedded in the current base.

Chap. MODBUS TCP/IP Protocol(Slave)

(3) Double-click the FEnet I/F module to execute the basic setting screen and establish IP address and driver. Set 'XGT Server' for the



- (4) Select 'Using P2P' for operation mode.
- (5) P2P Setting
 - (a) Select 'P2P' tab from a project screen.
 - (b) Select communication module type, base, slot for setting P2P parameters as below.



502

ΟK

Partner Port Partner IP address

192.168.0.10

0.0.0.1

0.0.0.1

0.0.0.1 0.0.0.1

0.0.0.1

0.0.0.1 0.0.0.1

0.0.0.1

0.0.0.1

0.0.0.1

0.0.0.1

0.0.0.1

Cancel

MewPLC(XGK-CPUH) Channel Setting P2P 01 [B0S0 FEnet] P2P Channel P2P Driver TCP/UDP Client/Server Channe Operating Mode Modbus TCP client TCP P2P Block 0 XGT server Client 🕲 User frame definition 2 XGT server 🚊 🖅 E-mail 3 XGT server XGT server 4

XGT server

5

6

7

8

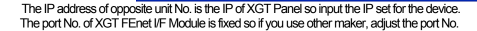
9

10

11

12

(c) After selecting P2P channel, set P2P driver as 'MODBUS RTU Client'.



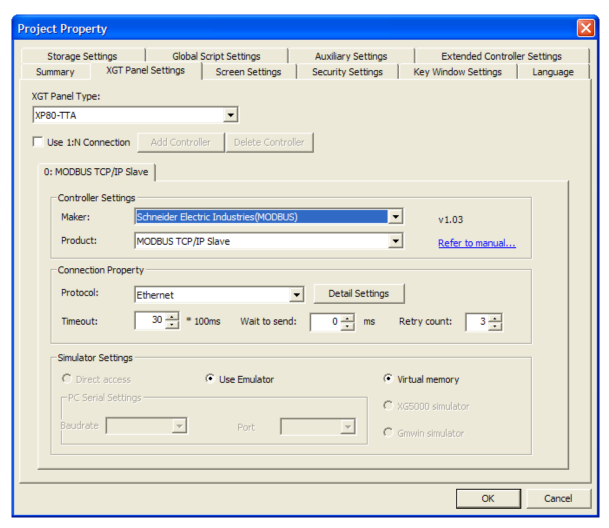
(d) After selecting P2P block, establish channel, function, operation conditions and method, data type, data size, unit No., address, etc. as below. For more details on this, refer to 'XGT Series Cnet I/F Module Manual'.

In	dex	E-mail	Ch.	Driver Setting	P2P function	Conditional flag	Command type	Data type	No. of variables	Data size	Destination station	Destination station number	Frame	Setting	Variable setting contents
	0		0	Modbus TCP client	READ	F00092	Continuous	WORD	1	3	V	1		Setting	Number :1 READ1:0x30000,SAVE1:D00000
	1		0	Modbus TCP client	WRITE	F00092	Continuous	WORD	1	3	P	1		Setting	Number :1 READ1:D00100,SAVE1:0x40000

(6) If parameter setting is completed, proceed with 'Online->Writing Parameter->Enable link' and reset module or PLC.

19.1.2 XGT Panel Setting

You can set the communication setting of XGT Panel with XP-Builder.



(1) Setting controller

Select Schneider Electric Industry for the manufacturer and for the item, select MODBUS RTU Slave.

(2) Connection Property

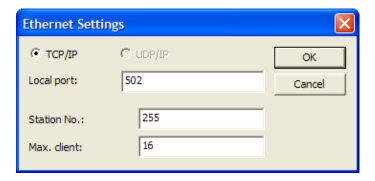
Select the proper connection type for your own working environment.

(3) Setting detailed connection option

Input the port of opposite device for local port. The local port for XGT is 502 as below.

The unit No. is the opposite device's No. that is under MODBUS communication. If you have wrong unit No. during communication, XGT Panel does not response properly. Furthermore, XGT Panel is set as slave so communication error message is not displayed when communication is disconnected or unstable.

If there is no menu to set unit No. at PLC or PLC communication module, set the unit No. as '0' at XP-Builder.



XGT Panel acts as a server so synchronous connection is available through Ethemet. Set the allowable number of synchronous connections as 1~16.



(4) Download established communication details to XGT Panel.

- (1) Suggestions
 - ▶ In the case of communication error, check the port No., IP, unit No.
 - ▶If the device for synchronous connection exceeds the allowable range, communication of the opposite device may be interrupted intermittently so connect to it within limitation.

19.2 Available Device

19.2.1 Device Area

MODBUS TCP/IP Slave applies internal device of XGT Panel without setting device separately.

Input/output type	Data type	Reading/Writing	Device Area	Remarks
Output contacts	Bit	Reading/Writing	HW0.0 ~ HW1023.F	
Input contacts	Bit	Reading only	HS0.0~HS1023.F	
Output register	Word	Reading only	HS0~HS1023	
Input register	Word	Reading/Writing	HW0~HW1023	

Notice

- 1) Suggestions
 - ▶ XGT Panel has the same HW area for bit/word device.
 - ▶ HS Device is for reading only so random so a random value can not be written.
 - ► The device is fixed so you can not change it your own discretion.

19.2.2 HS Device

(1) Bit Device

Device Address	Property	Function	Property and Description
HS0000.0	Reading	On all the time	Maintaining 1 all the time
HS0000.1	Reading	Off all the time	Maintaining 0 all the time
HS0000.2	Reading	Caps Lock status	0: Small letter
П30000.2	Reading	Caps Look status	1: Capital letter
HS0000.3~5	Prohibited	-	-
HS0000.6	Reading	200ms Cycle On/Off Timer	Repeating 200ms '0' → 200ms '1' → 200ms '0'
HS0000.7	Reading	1seconds Cycle On/Off Timer	Repeating 1seconds '0' → 1seconds '1' → 1seconds '0'
HS0000.8	Reading	2seconds Cycle On/Off Timer	Repeating 2seconds '0' → 2seconds '1' → 2seconds '0'
HS0000.9	Reading	5seconds Cycle On/Off Timer	Repeating 5seconds '0' → 5seconds '1' → 5seconds '0'
HS0000.A	Reading	10seconds Cycle On/Off Timer	Repeating 10seconds '0' → 10seconds '1' → 10seconds '0'
HS0000.B	Reading	30seconds Cycle On/Off Timer	Repeating 30seconds '0' → 30seconds '1' → 30seconds '0'
HS0000.C	Reading	60seconds Cycle On/Off Timer	Repeating 60seconds '0' → 60seconds '1' → 60seconds '0'
HS0000.D∼F	Prohibited	-	-

Chap.19 MODBUS TCP/IP Protocol(Slave)

(2) Word Device

Device Address	Property	Function	Property and Description
HS0001	Reading	XGT Panel SW version information (upper)	In the case of V1.04, '1' is displayed.
HS0002	Reading	XGT Panel SW version information (lower)	In the case of V1.04, '4' is displayed.
HS0003	Prohibited	-	-
HS0004	Reading	Date information (Year)	2007 is displayed as '2007'
HS0005	Reading	Date information (Month)	Dec. is displayed as '12' (the value between 1 and 12)
HS0006	Reading	Date information (Day)	The 4 th is displayed a s '4' (the value between 1 and 31)
HS0007	Reading	Time information (Hour)	11 A.M. is displayed as '11' (the value between 0 and 23)
HS0008	Reading	Time information (Minute)	25 minutes is displayed as '25' (the value between 0 and 59)
HS0009	Reading	Time information (Second)	55 seconds is displayed as '55' (the value between 0 and 59)
HS0010	Reading	Current basic screen No.	The basic screen No. set by XP-Builder(the value between 1 and 4095) Screen Base Screen 1 Base Screen 2 Base Screen 3 Base Screen
HS0011	Reading	The screen No. of the current Global Windows 1	The screen No. set by Global Windows 1 (the value between 0 and 4090) Screen change by device Change to screen number: Current screen number: Global window 1 number: HW0000 HW0001
HS0012	Reading	The screen No. of the current Global Windows 2	The screen No. set by Global Windows 2 (the value between 0 and 4090) Screen change by device Change to screen number: Current screen number: Global window 1 number: HW0000
HS0013	Reading	Current Security Level	Current security level vale (between 0~9)
HS0014	Reading	Usually '0'	It displays 0 all the time
HS0015	Reading	500ms counter	1 increases every 500ms (the value between 0 and 65535)
HS0016	Reading	1 second counter	1 increases every 1 second (the value between 0 and 65535)
HS0017	Reading	2 seconds counter	1 increases every 2 seconds (the value between 0 and 65535)
HS0018	Reading	5 seconds counter	1 increases every 5 seconds (the value between 0 and 65535)
HS0019	Reading	10 seconds counter	1 increases every 10 seconds (the value between 0 and 65535)

Chap. MODBUS TCP/IP Protocol(Slave)

(3) Device related communication

Device Address	Property	Function	Property and Description
HS800	Reading	Frequency of transmitting data connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS802	Reading	Frequency of transmitting data connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS804	Reading	Frequency of error connected to No.0 (32Bit)	The number of transmitting data of the controller connected to No.0
HS820	Reading	Frequency of transmitting data connected to No.1(32Bit)	The number of transmitting data of the controller connected to No.1
HS822	Reading	Frequency of receiving data connected to No.1(32Bit)	The number of receiving data of the controller connected to No.1
HS824	Reading	Frequency of error connected to No.1(32Bit)	The number of data errors of the controller connected to No.1
HS840	Reading	Frequency of transmitting data connected to No.2(32Bit)	The number of transmitting data of the controller connected to No.2
HS842	Reading	Frequency of receiving data connected to No.2	The number of receiving data of the controller connected to No.2
HS844	Reading	Frequency of error connected to No.2(32Bit)	The number of data errors of the controller connected to No.2
HS860	Reading	Frequency of transmitting data connected to No.3(32Bit)	The number of transmitting data of the controller connected to No.3
HS862	Reading	Frequency of receiving data connected to No.3 (32Bit)	The number of receiving data of the controller connected to No.3
HS864	Reading	Frequency of error connected to No.3(32Bit)	The number of data errors of the controller connected to No.3
HS0910	Reading	Communication scan time connected to No.0	Communication scan time connected to No.0
HS0911	Reading	Communication scan time connected to No.1	Communication scan time connected to No.1
HS0912	Reading	Communication scan time connected to No.2	Communication scan time connected to No.2
HS0913	Reading	Communication scan time connected to No.3	Communication scan time connected to No.3
HS0970.0	Bit Reading	communication timeout connected to No.0	In case that communication time out occurs from No.0, '1'
HS0970.1	Bit Reading	Communication NAK signal connected to No.0	In case that NAK signal is generated from the controller connected to No.0, '1'
HS0971	Reading	Frequency of timeouts connected to No.0	The number of timeouts generated from No.0
HS0972	Reading	Frequency of the Maximum Retires connected to No.0	The number of the maximum Retires generated continuously from No. 0
HS0973	Reading	Frequency of Retires connected to No.0	The number of Retires generated from No. 0
HS0974	Reading	Frequency of the Maximum timeouts connected to No.0	The number of the maximum timeouts generated continuously from No.0
HS0975.0	Bit Reading	communication timeout connected to No.1	In case that communication time out occurs from No.1, '1'
HS0975.1	Bit Reading	Communication NAK signal connected to No.1	In case that NAK signal is generated from the controller connected to No.1, '1'

Chap.19 MODBUS TCP/IP Protocol(Slave)

Device Address	Property	Function	Property and Description
HS0976	Reading	Frequency of timeouts connected to No.1	The number of timeouts generated from No.1
HS0977	Reading	Frequency of the Maximum Retires connected to No.1	The number of the maximum Retires generated continuously from No. 1
HS0978	Reading	Frequency of Retires connected to No.1	The number of Retires generated from No. 0
HS0979	Reading	Frequency of the Maximum timeouts connected to No.1	The number of the maximum timeouts generated continuously from No.1
HS0980.0	Bit Reading	communication timeout connected to No.2	In case that communication time out occurs from No.2, '1'
HS0980.1	Bit	Communication NAK signal connected to	In case that NAK signal is generated from the controller connected to No.2,
1100900.1	Reading	No.2	4
HS0981	Reading	Frequency of timeouts connected to No.2	The number of timeouts generated from No.2
HS0982	Reading	Frequency of the Maximum Retires connected to No.2	The number of the maximum Retires generated continuously from No. 2
HS0983	Reading	Frequency of Retires connected to No.2	The number of Retires generated from No. 2
HS0984	Reading	Frequency of the Maximum timeouts connected to No.2	The number of the maximum timeouts generated continuously from No.2
HS0985.0	Bit Reading	communication timeout connected to No.3	In case that communication time out occurs from No.3, '1'
HS0985.1	Bit	Communication NAK signal connected to	In case that NAK signal is generated from the controller connected to No.3,
H30965.1	Reading	No.3	Y'
HS0986	Reading	Frequency of timeouts connected to No.3	The number of timeouts generated from No.3
HS0987	Reading	Frequency of the Maximum Retires connected to No.3	The number of the maximum Retires generated continuously from No. 3
HS0988	Reading	Frequency of Retires connected to No.3	The number of Retires generated from No. 3
HS0989	Reading	Frequency of the Maximum timeouts connected to No.3	The number of the maximum timeouts generated continuously from No.3

Chap. MODBUS TCP/IP Protocol(Slave)

(5) System Alarm Device

Device Address	Property	Function	Property and Description
HS0950.0	Reading	Battery low voltage Alarm	0: Normal
1100000.0	1 todaii ig	Battery low voltage / tarm	1: Alam
HS0950.1	Pooding	NVRAM Data Error	0: Nomal
H30930.1	Reading	INVIVAIVI Data EITOI	1: Alarm
HS0950.2~7	Prohibited	-	-
LICOSEO O	Dooding	LICD over a proper clares	0: Nomal
HS0950.8	Reading	USB over-current alarm	1: Alarm
HS0950.9~F	Prohibited	-	-
HS0951.0	Desdins	No Logging backup Device	0: Normal
H30931.0	Reading		1: No Device
HS0951.1	Dooding	g No Recipe backup Device	0: Normal
H30931.1	Reading		1: No Device
HS0951.2	Dooding	No Screen backup Device	0: Nomal
HS0951.2	Reading		1: No Device
HS0951.3	Dooding	No Alexandra de Composições	0: Normal
T30901.3	Reading	No Alarm backup Device	1: No Device
HS0951.4	Dooding	Describer Drink in wet according	0: Normal
пои 9 51.4	Reading Print is not connected	Print is not connected	1: No connection
HS0951.5~F	Prohibited	-	-

Chap.20 YASKAWA MEMOBUS RTU(Master)

20.1 PLC List

20.1.1 Available Device List

XGT Panel provides YASKAWA MEMOBUS RTU Master protocol and supports YASKAWA motion controller as below.

Device name	CPU Module	Connection mode	Communication type	Connection Module	Remarks
	MP2300	Communication Module	RS-232C	260IF-01 261IF-01 217IF-01 218IF-01	-
		Communication Module	RS-422/485	217IF-01	-
Motion Controller	MP920	Communication Module	RS-232C	260IF-01 261IF-01 217IF-01 218IF-01	-
		Communication Module	RS-422/485	217IF-01	-
	MP940	Connected to CPU Directly	RS-232C RS-422/485	-	-

Notice

- (1) Suggestions
 - ► For more details on communication, refer to YASKAWA manual.
 - ➤ XGT Panel provides MEMOBUS RTU Master Protocol only so other protocols can not be connected.

20.1.2 Description on Protocol

YASKAWA MEMOBUS RTU Protocol is similar in structure to MODBUS RTU Master Protocol. While the offset value is set as 1 for calculating address under MODBUS Protocol, the offset value for MEMOBUS Protocol is 0.

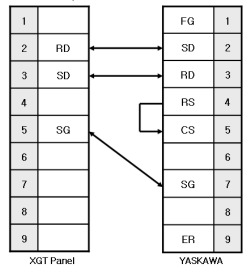
Function code(Hex)	Usage	Records
01	Reading the status of coil	2000 contacts
02	Reading the status of input relay	2000 contacts
03	Reading the contents of maintaining register	125 words
04	Reading the contents of input register	125 words
05	Changing the status of single coil	1
06	Writing with single maintaining register	1 word
08	Loop-back	-
0F	Changing the status of plural coils	800 contact
10	Writing with maintaining plural register	100 words

20.2 Wiring Diagram

20.2.1 Link Mode

The communication muddle of YASKAWA Motion Controller is divided into RS-232C and RS-422/485. The following is wiring diagram of RS-232C connection with MP2300.

For connection with other YASKAWA motion controller, refer to YASKAWA motion controller user manual.



And for RS-422/485 wiring diagram, port configuration may be different according to YASKAWA motion controller so refer to YASKAWA user manual of each module.

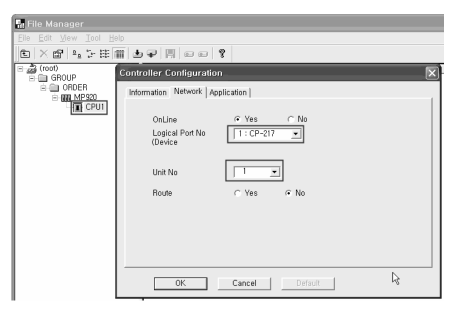
- (1) Suggestions
 - ▶ Set the terminator switch of XGT Panel.
 - ▶ A shielded wire is recommended for stable communication. For detailed wiring, refer to YASKAWA motion controller manual.
 - ▶ Port configuration may be different according to YASKAWA motion controller so refer to YASKAWA user manual of each module.

20.3 Communication Setting

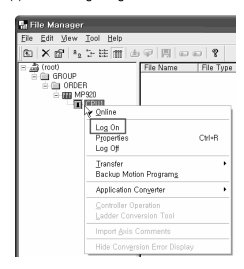
20.3.1 Link Mode

For communication setting of YASKAWA motion controller, MPE720 of YASKAWA is used. For detail, refer to YASKAWA user manual. Setting method is as follows.

(1) After executing MPE720, add the controller folder at [root] \rightarrow [Group] \rightarrow [Order] of directory tree.



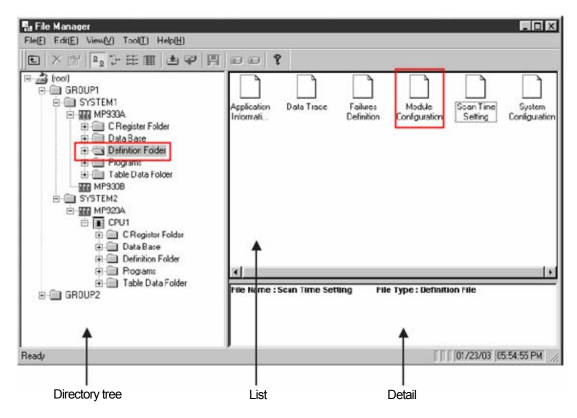
- (2) In the Controller Configuration window, set the port number and unit number.
- (3) After clicking the right button o mouse at MP920, select Log On.



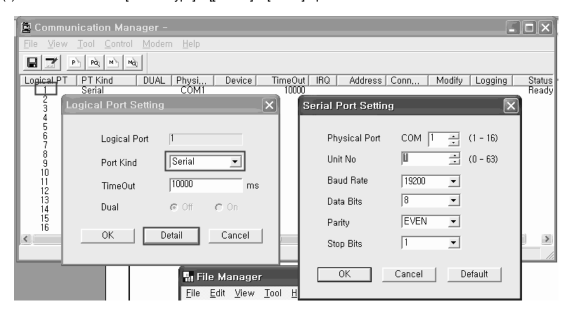
(4) When logging on, input [User name] and [Password]

Chap.20 YASKAWA MEMOBUS RTU(Master)

(5) Double-click [Definition Folder] – [Module Configuration] and open [Engineering Window].

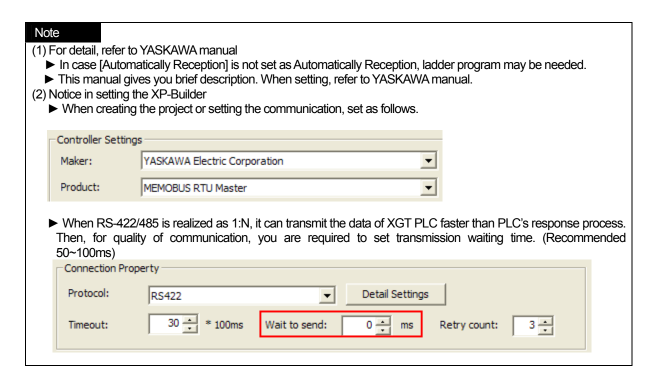


(6) Select the link unit at [Module Type] of [[No.OO] of [Rack1] tap.



(7) Double-click [No.] where the module is installed, then new window appears. Set the communication parameter as follows.

Setting item	Description
Transmission Protocol	MEMOBUS
Master/Slave	Slave
Device Address	Station number of the connected device
Transmission Mode	RTU
Data Length	8 Bit
Parity Bit	EVEN
Stop Bit	1 Stop
Baud Rate	19200
Sending	None
Automatically Reception	Automatically Reception



Chap.20 YASKAWA MEMOBUS RTU(Master)

20.4 Available Device

The available devices for XGT Panel are as below.

Area	Bit Contacts	Word Data	Remarks	
MB	MB00000 ~ MB4095F	MB0000 ~ MB4095	Coil Device	
MW	MW00000.0 ~	MW00000 ~ MW65535	Holding Register Device	
	MW65535.F		Training Fragietal Earnes	
IB	IB00000 ~ IB0FFFF	IB0000 ~ IB0FFF	Input Relay Device	
IW	IW0000.0 ~ IW7FFF.F	IW0000 ~ IW7FFF	Input Register Device	

Note

- (1) Suggestions
 - ► For device usage and details, refer to XP-Builder manual.
 - ► Use it within device area.
 - ► For calculating device area, refer to YASKAWA manual.
 - ▶ The range of device may be different depending on CPU module. For more details, refer to KDT PLC manual.

Chap.21 KDT PLC

21.1 PLC List

XGT Panel can be connected to KDT PLC as below.

PLC	CPU Module	Connection Mode	Communication mode	Connection Module	Remarks
XP	XP1 XP2	Link Mode	RS-232C	CM1-SC02A CM1-SC01A	Communication Module
AP	XP3	Link Mode	RS-422/485	CM1-SC02A CM1-SC01B	Communication Module
СР	CP3 CP4	Link Mode	RS-232C	CM1-SC02A CM1-SC01A	Communication Module
		Link Mode	RS-422/485	CM1-SC02A CM1-SC01B	Communication Module
		Internal	RS-232C	CP4C	Embedded CPU
		Communication	RS-422/485	CP4D	Embedded CPU

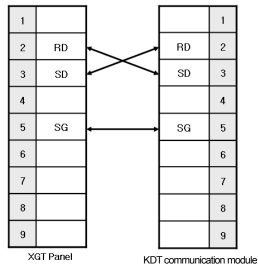
Notice

- (1) Not available PLC
 - ▶ CPU Loader and Ethernet communication are not available.
 - ▶ For more details on communication, refer to KDT PLC manual.
- (2) Term Description
 - ▶ Link: indicates communication to PLC communication muddle.
 - ▶ Internal communication: Indicates communication muddle embedded to CPU.

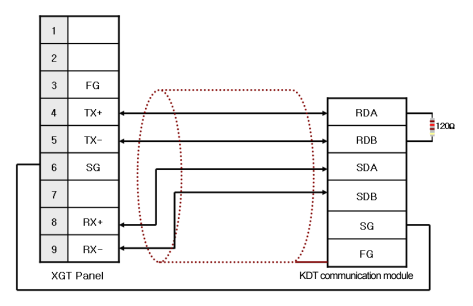
21.2 Wiring Diagram

21.2.1 Link Mode

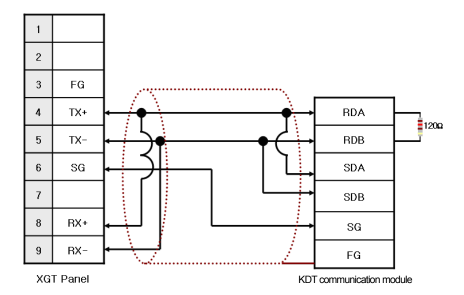
The communication modules of KDT PLC are divided into for RS-232C and RS-422/485. The wiring for RS-232C is as below.



The wiring for RS-422 is as below.



The wiring for RS-485 is as below.



- (1) Suggestions
 - ► Set the terminator switch of XGT Panel.
 - ▶ A shielded wire is recommended for stable communication. For detailed wiring, refer to KDT PLC manual.
 - ► For CP4's internal communication port wiring, refer to KDT PLC manual

21.3 Communication Setting

21.3.1 Link Mode

The PLC communication parameter adopts CICON of KDT. For more details, refer to KDT PLC manual. Setting method is as below.

- (1) After executing CICON program, select Menu->Tool->Setting Special Card-> RS232C/422 Module.
- (2) After executing CICON program, select 'Menu->Tool->Setting Special Card-> RS232C/422 Module.
- (3) After setting communication type, set the communication for each channel.
 - (a) Communication type: Null Modem(For RS-232C only)
 - (b) Protocol: HMI Protocol
 - (c) Select communication speed among 38,400/19,200/9,600[bps] that is available for XGT Panel.
 - (d) Set the other communication parameters.

Chap.12 KDT PLC

Notice (1) Checking communication status ▶ There are RX, TX LED for KDT communication module. If you have a normal communication, you can see that LED flashes fast. (2) Suggestions to set PLC ► This manual covers just simple description so for installation make sure to refer to KDT PLC manual. ▶ The setting method for internal communication is omitted from this manual. For more details, refer to the KDT PLC manual. (3) Suggestions to set XP-Builder ▶ When creating a project or communication setting, you need to select the above. KDT Systems Maker: • Product: CIMON Serial LINK ▶ When RS-422/485 is realized as 1:N, it can transmit the data of XGT PLC faster than PLC's response process. Then, for quality of communication, you are required to set transmission waiting time. (Recommended 50~100ms) Connection Property Protocol: RS232C **Detail Settings** Timeout: Wait to send: Retry count:

21.4 Available Devices

The available devises for XGT Panel are as below.

Area	Size	Bit Contacts	Bit Contacts Word Data	
Х	8,192contacts	X0000 ~ X511F	X0000 ~ X5110	-
Υ	8,192contacts	Y0000 ~ Y511F	Y0000 ~ Y5110	-
М	16,000contacts	M0000 ~ M999F	M0000 ~ M9990	-
L	16,000contacts	L0000 ~ L999F	L0000 ~ L9990	-
K	16,000contacts	K0000 ~ K999F	K0000 ~ K9990	-
F	2,048contacts	F0000 ~ F127F	F0000 ~ F1270	-
Т	4,096contacts	T0000 ~ T4095	T0000 ~ T4095 T0000 ~ T4095	
С	4,096contacts	C0000 ~ C4095	00 ~ C4095 C0000 ~ C4095	
S	-	S00.00 ~ S99.99	-	-
D	32,000words	-	D00000 ~ D31999	-
Z	2,048words	-	Z0000 ~ Z2047	-

Notice

(1) Suggestions

- ▶ For device usage and details, refer to XP-Builder manual.
- ► Use it within device area.
- ► For calculating device area, refer to KDT PLC manual.
- ► Among F areas, system flag area is set as Writing under XP-Builder but writing operation is not available under
- ▶ The range of device may be different depending on CPU module. For more details, refer to KDT PLC manual.

Chap.22 MITSUBISHI: MELSEC-FX PLC

MELSEC-FX Series PLC Driver of Mitsubishi is available since V1.05 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.05 from our web-site.

22.1 PLC List

XGT Panel can be connected to MELSEC-FX PLC as below and especially, it supports the communication with the module that adopts calculator link.

PLC Type	CPU Module	Connection Mode	Communication Mode	Connection Module
MELSEC-FX	FX _{1N} FX _{2N} FX _{1NC} FX _{2NC} FX _{0N} FX _{1S}	Link Mode	RS-232C	FX _{1N} -232-BD FX _{2N} -232-BD FX _{0N} -232ADP FX _{2N} -232ADP FX _{0N} -232ADP + FX _{1N} -CNV-BD FX _{2N} -232ADP + FX _{2N} -CNV-BD FX _{2N} -232ADP + FX _{2N} -CNV-BD FX _{2N} -232ADP + FX _{2N} -CNV-BD FX-232ADP
	FX ₂ FX _{2C}	Link Mode	RS-422/485	FX _{1N} -485-BD FX _{2N} -485-BD FX _{2NC} -485ADP FX _{0N} -485ADP FX-485ADP

The PLC version that supports calculator link is as below.

CPU Module	FX _{2N} , FX _{2NC}	FX _{0N}	FX _{1N,} FX _{1NC,} FX _{1S}	FX ₂ , FX _{2C}
Version	More than V1.06	More than V1.20	From initial type	More than V3.30

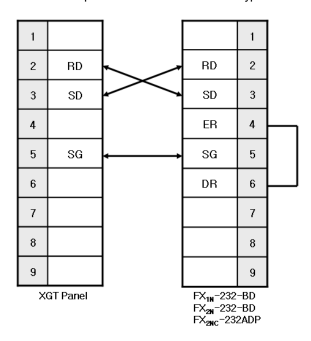
- (1) Not available PLC
 - ► CPU module direct connection(Loader) is not available.
 - ▶ The PLC version that does not support calculator link is not available.
- (2) Term Description
 - ▶ Link: Indicate the communication with PLC communication module.
- (3) Suggestions
 - For more details, refer to MELSEC-FX manual and be noted that the particulars can be changed by MITSUBISHI with being irrelevant of this item.

22.2 Wiring Diagram

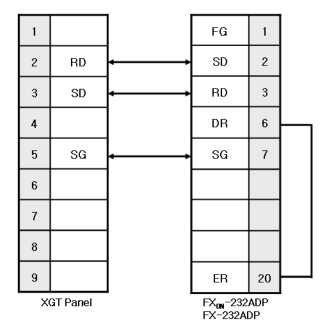
22.2.1 Link Mode

The communication type is divided into for RS-232C and RS-422/485.

The calculator link of Mitsubishi MELSEC-FX that adopts RS-232C has two connector types. The below is the wiring for 9 pins connector.



The below is the wiring for 20 pins connector.

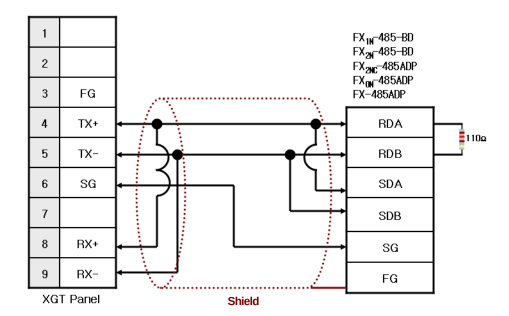


Notice

- (1) Suggestions
 - ▶ MELSEC-FX adopts flow control so if the above wiring is not fulfilled, communication does not work properly.
 - ▶ A shielded wire proposed by Mitsubishi is recommended for stable communication. For shield wiring, refer to the MELSEC-FX manual.

The below is the wiring for RS-422/485.

Mitsubishi recommends 1-line pair wiring so in this case, RS-485 wiring is more proper than RS-422.



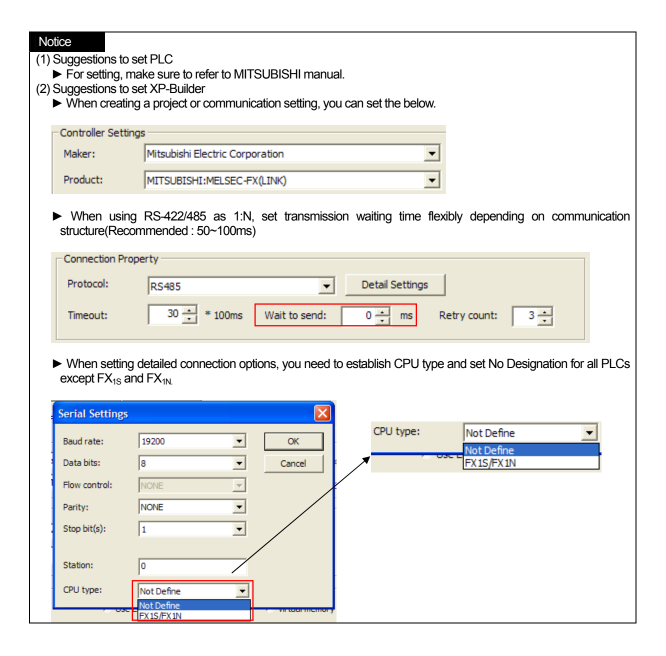
- (1) Suggestions
 - ▶ The array of connector and pin may be different depending on the PLC type.
 - ► Check the end switch of XGT Panel. It is basically set as terminator type.
 - ▶ RS-485 is recommended rather than RS-422.
 - ► A shielded wire is recommended for stable communication. For shield wiring, refer to the MELSEC-FX manual.

22.3 Communication Setting

22.3.1 Link Mode

You can se the communication parameter of MELSEC-FX PLC at GX Developer S/W. For more details, refer to MITSUBISHI communication manual.

- (1) After executing GX Developer, select Parameter -> PLC Parameter -> PLC System(2) at a project screen.
- (2) Activate Communication Operation Setting.
- (3) Select the private protocol to set calculator link.
- (4) Select the basic communication parameters (transmission speed/data length/parity/ stop bit). Be noted that XGT Panel provides 19,200[bps] and 9,600[bps] only.
- (5) Select the communication type.
- (6) XTG Panel adopts type 4 and sum check among calculator link so make sure to check it. If you have wrong setting details, the proper communication with XGT panel can not be expected.
- (7) Select the unit No.



22.4 Available Devices

The available devices for XGT Panel are as below.

Area	Size	Bit Contacts	Word Data	Remarks
Х	256contacts	X000 ~ X377	X000 ~ X360	Octal Number
Y	256contacts	Y000 ~ Y377	Y000~Y360	Octal Number
М	7680contacts	M0000 ~ M7679	M0000 ~ M7664	Decimal Number
IVI	512contacts	M8000 ~ M8511	M9000 ~ M8496	Decimal Number
S	4096contacts	S0000 ~ S4095	S0000 ~ S4080	Decimal Number
TS	512contacts	TS000 ~ TS511	-	Decimal Number
CS	256contacts	CS000 ~ CS255	-	Decimal Number
TN	-	-	TN000 ~ TN511	Decimal Number
CN	-	-	CN000 ~ CN199	Decimal Number
CN	-	-	CN200 ~ CN255	Decimal Number
D	-	-	D0000 ~ D7999	Desimal Number
	-	-	D8000 ~ D8511	Decimal Number
R	-	-	R00000 ~ R32767	Decimal Number

- (1) Suggestions
 - ▶ For the details on device with usage, refer to XP-Builder manual.
 - ▶ Use it within device area. In case that the data of unavailable area is requested, MELSEC-FX sends error code and it will be displayed at the upper place of XGT Panel. For details on error code, refer to MELSEC-FX manual.
 - ▶ The range of device may be different depending on CPU module so refer to each CPU module manual.
 - ▶ When using SN(Accumulative Timer) device, you need to change PLC's parameter.
 - ▶ The whole monitoring is not available for step relay(S Device).

Chap.23 Parker: Hi-Drive

Chap.23 Parker: Hi-Driver

Inverter Hi-Driver of Parker Hannifin Corporation is available since V1.20 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.20 from our web-site.

This manual does not cover all kinds of Parker Hannifin Corporation's inverters because of limited space so the description on how to set wiring and communication for main kinds of devices will be provided hereupon.

23.1 Inverter List

XGT Panel can be connected to the below inverters.

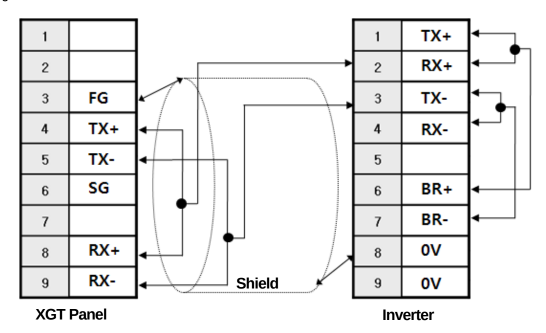
Kinds of Devices	Communication type	Protocol	Remarks
LVD-1			
LVD-2			Embedded
LVD-5	RS-485/RS-422	Parker Hi-Driver Protocol	Communication type
LVD-10			
LVD-15			

- (1) The maximum number of connected devices is 31EA.
- (2)The total length of communication line is extended to 1,200[m], however, for stable communication, it should be within 500[m].

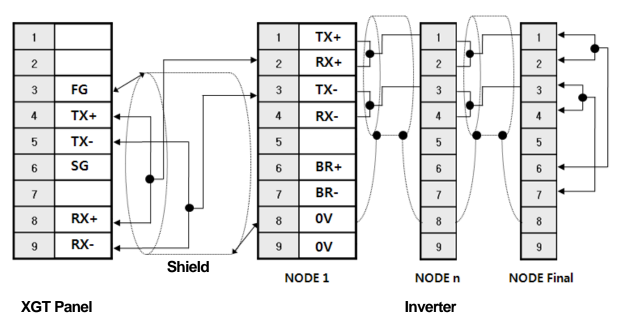
23.2 Wiring Diagram

23.2.1 RS-485 Communication Mode

The wiring for 1:1 RS-485 is as below.

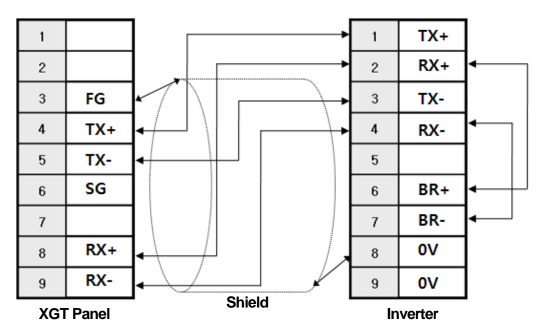


The wiring for 1:N RS-485 communication is as below.

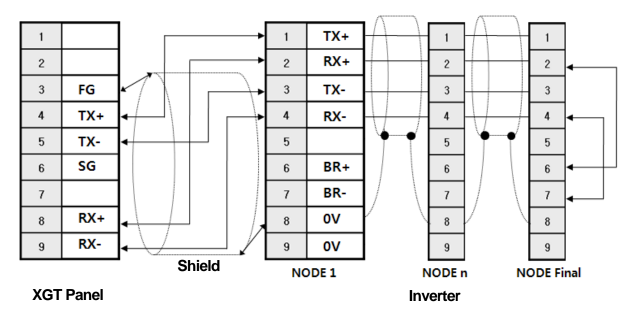


23.2.2 RS-422 Communication Mode

The wiring for 1:1 RS-422 communication is as below.



The wiring for 1:N RS-422 communication is as below.



Chap.23 Parker: Hi-Drive

Notice

(1) Suggestions

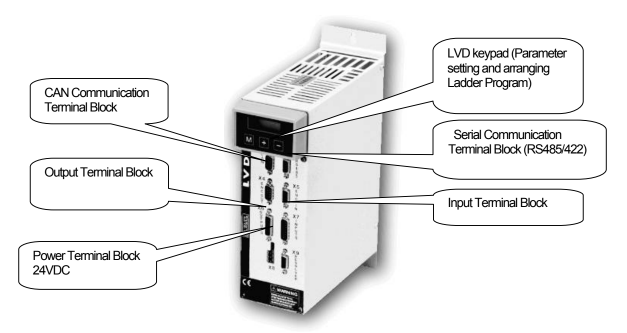
- ► Check the end switch of XGT Panel. It is basically set as terminator type.
- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
- If external noise generated from inverter or the motor connected to inverter flows into the cable, communication may be interrupted intermittently. In this case, connect one side to FG or remove FG to normalize communication.
- ▶ When connecting several inverters to the same line, the last one should be terminated such as 1:N composition as shown at the picture 12.2.1 or 12.2.2.

23.3 Communication Setting

You can set the communication parameter of an inverter with a keypad switch. The setting method is different depending on the kinds of devices so for more details, refer to the inverter communication manual.

The description on setting RS-485 for communication embedded type(LVD 15) will be provided hereupon.

The outline of Hi-Driver Inverter (LVD 15 Module) is as below.



To set the communication parameters for inverter, select each function code with LVD keypad and select communication setting description for your own working environment.

To realize Serial Communication for Hi-Driver inverter, you need to activate communication speed(Pr26), Serial Address(Pr27), Serial Communication Enable(b40.14), initializing Serial Communication (b42.3), Saving Configuration Settings. The setting details are as below.

(a) Set communication speed.

Code	Contents	Setting range	Description		
			Co	ommunication speed b/s (time-out)	
			0	600 (512ms)	
			1	1200 (256ms)	
			2	2400 (128ms)	
		0~10	3	4800 (64ms)	
Pr26	Setting communication speed		4	9600(*) (32ms)	
FIZO			5	9600 (32ms)	
			6	19200 (16ms)	
			7	38400 (12ms)	
			8	57600 (8ms)	
			9	125000 (4ms)	
			10	57600 (**) (8ms)	

^{(*):} Pr26 = 4 is different from Pr26 = 5. Pr26 = 4 that includes Response Delay of 25ms is used for the PLC which requires such characteristics. (**): It is used for the communication between two HVD Drivers.

^{*} In the case of Hi-Driver, [1 Start Bit], [8 Data Bits], [Even Parity Bit], [1 Stop Bit] are fixed.

Chap.23 Parker: Hi-Drive

(b) Set the unit No. of an inverter.

Code	Contents	Setting range	Description
Pr27	Inverter unit No.	0~31	For 1:N connection, avoid the same unit No. as other inverters' No.

(c) Setting Serial Communication Enable

Code	Contents	Setting range	Description	
b 40 44	Setting Serial	0.4	It sets Enable / Disable for Serial Communication.	
b40.14	b40.14 Communication Enable / Disable	0~1	0	Disable
			1	Enable

Set it as b40.14 = 1.

(d) Initialize Serial Communication.

Code	Contents	Setting range	Description
	Initializing the serial port		Initializing Serial Communication Port
b42.3	based on setting descriptions.	0~1	Initializing the port by applying 1

(e) Save the established Configuration.

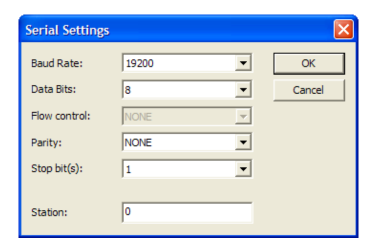
save the detablished definigatation.							
Code	Contents	Setting range	Description				
			Saving the contents of Configuration				
b99.15	Saving the setting details on Serial Communication to LVD memory	0~1	Saving the details by applying 1				

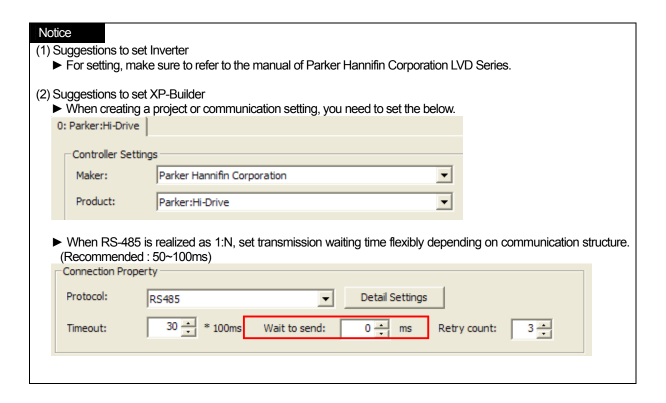
Notice

(1) Suggestions

- ▶ When connecting several Inverters, avoid overlap of the unit No.
 ▶ If you need to apply 9600 one-way to an inverter, select Pr26 = 5. Pr27 is for special purpose only.
- ▶ In the case of Hi-Drive(LVD), [1 Start Bit], [8 Data Bits], [Even Parity Bit], [1 Stop Bit] are fixed.
- ► XGT Panel provides the transmission speed of 9,600, 19,200, 38,400, 57,600, 115,200 so 9,600 or less is not allowable.

You can set the communication parameter of XGT Panel through XP-Builder. (Refer to XP-Builder manual.) XP-Builder basically provides the below communication parameters.





23.4 Available Device

The available devices for XGT Panel are as below.

23.4.1 Basic Parameters

- Decimal Parameter

Parameter	Address	Length	Description	Reading Writing	Scale	Range
Pr0	038h	2	Motor speed in rpm	Read only	1	
Pr1	034h	2	analog reference		1	-10000 ~ 10000
Pr2	03Ah	2	full scale 1		1	-10000 ~ 10000
Pr3	03Ch	2	full scale 2		1	-10000 ~ 10000
Pr4	036h	2	frequency full scale		1	-32767 ~ 32767
Pr5	03Eh	2	Internal reference		1	-9000 ~ 9000
Pr6	040h	2	Reserved reference	Read only	1	-9000 ~ 9000
Pr7	042h	2	Chosen reference	Read only	1	-9000 ~ 9000
Pr8	0Aeh	2	Positive acceleration in seconds		0.001	0.002 ~ 65.535
Pr9	0B0h	2	Positive deceleration in seconds		0.001	0.002 ~ 65.535
Pr10	0B2h	2	Negative acceleration in seconds		0.001	0.002 ~ 65.535
Pr11	0B4h	2	Negative deceleration in seconds		0.001	0.002 ~ 65.535
Pr12	0B6h	2	Limit switch deceleration		0.001	0.002 ~ 65.535
Pr13	0B8h	2	Overspeed threshold		1	0~13000
Pr14	044h	2	Upper speed limit		1	-13000 ~ 13000
Pr15	046h	2	Lower speed limit		1	-13000 ~ 13000
Pr16	048h	2	Integral gain		1	0~32767
Pr17	0Bah	2	Damping factor		1	0~32767
Pr18	0BCh	2	Filter time constant		1	0~1000
Pr19	0Beh	2	User current limit		0.1	0~100.0
Pr20	04Ah	2	Bus voltage	Read only	1	
Pr21	04Ch	2	Reserved torque limit	Read only	1	
Pr22	04Eh	2	Auxiliary reference	Read only	1	
Pr23	051h	1	Current alarm code	Read only	1	
Pr24	052h	1	Last alarm code	Read only	1	
Pr25	053h	1	Software release code	Read only	1	
Pr26	05Eh	1	Baud rate		1	Refer to 12.3 communication setting
Pr27	05Fh	1	Serial address		1	Refer to 12.3 communication setting
Pr28	0C0h	2	Shaft position(04095)	Read only	1	0~4095

Parameter	Address	Length	Description	Reading // Writing	Scale	Range
Pr29	061h		Number of poles		1	2~64
Pr30	0C2h	2	Offset		1	-32767 ~ 32768
Pr31	054h	1	Operating mode		1	0~15
Pr32	0C4h	2	Motor rated speed		1	0~9000
Pr33	0C6h	2	Rated current		0.1	10.0 ~ 50.0
Pr35	0C8h	2	Filter torque demand	Read only	0.1	10.0~ 50.0
Pr36		2		1		
	058h		I ² t accumulation	Read only	0.1	
Pr37	05Ah	2	Braking thermal image	Read only	0.1	
Pr38	0Cah		Auxiliary analog output		0.1	-100.0 ~ 100.0
Pb40	05Ch	2	Flags used by main block			
Pb41	056h	2	Flags used by main block			
Pb42	060h	1	Flags used by main block			
Pr43	0E8h	2	Stack pointer		1	-32767 ~ 32768
Pr44	0E4h	2	Table element		1	-32767 ~ 32768
Pr45	0Eah	2	Analog input	Read only	1	-16347 ~ 16347
Pr46	0Ech	2	Encoder in LSB	Read only	1	
Pr47	0Eeh	2	Encoder in MSB	Read only	1	
Pr48	0F0h	2	LSB dimension capture	Read only	1	
Pr49	0F2h	2	MSB dimension capture	Read only	1	
Pr50	064h 066h	2				
Pr51 Pr52	068h	2				
Pr53	06Ah	2				
Pr54	06Ch	2				
Pr55	06Eh	2				
Pr56	070h	2				
Pr57	070H	2				
Pr58	072H	2				
Pr59	076h	2				
Pr60	078h	2				
Pr61	07Ah	2				
Pr62	07Ch	2				
Pr63	07Eh	2				
Pr64	080h	2				
Pr65	082h	2				
Pr66	084h	2				
Pr67	086h	2				
Pr68	088h	2				
Pr69	08Ah	2				
Pb70	062h	2	Flags used by operation mode			
Pr80	0Ceh	2				
Pr81	0D0h	2				
Pr82	0D2h	2				
Pr83	0D4h	2				
Pr84	0D6h	2				
Pr85	0D8h	2				

Chap.23 Parker: Hi-Drive

Parameter	Address	Length	Description	Reading /Writing	Scale	Range
Pr86	0Dah	2				
Pr87	0DCh	2				
Pr88	0Deh	2				
Pr89	0E0h	2				
Pb90	0E2h	2	Inputs			
Pb91	08Ch	2	Outputs			
Pr92	08Eh	2	Timer number 1			
Pr93	090h	2	Timer number 2			
Pb94	032h	2	Flags used by PLC and commands			
Pr95	0F4h	2	Quote compare 1 LSB			
Pr96	0F6h	2	Quote compare 1 MSB			
Pr97	0F8h	2	Quote compare 2 LSB		_	
Pr98	0FAh	2	Quote compare 2 MSB			
- Pb99	0001	2	Flags used by PLC and			
	092h		commands			

Binary Parameter

Parameter	Description	Remarks
b40.0	Selection of 1 st or 2 nd speed reference full scale value	
b40.1	Activation of algorithm for vibration suppression at 0 rpm	
b40.2	User/reserved reference selection	
b40.3	Reference hold	
b40.4	Left-hand stroke end	
b40.5	Right-hand stroke end	
b40.6	Stop function	
b40.7	Absolute/relative speed window selection	
b40.8	Analog torque limit	
b40.9	Software enable	
b40.11	Auxiliary analog output selector	7
b40.12	Digital/analog reference selection	
b40.13	Internal reference Pr5 or frequency reference Pr4 selector	For more details, refer to
b40.14	Serial communication enable	Parker Hannifin LVD Series
b40.15	Reserved. Must always be set to 0.	Manual.
b41.0	Overspeed.	
b41.1	At speed	
b41.2	Zero speed	
b41.3	Forward.	
b41.4	Drive healthy	
b41.5	Hardware enable status	
b41.7	External alarm	
b41.8	Auxiliary alarm	
b41.10	Speed control saturation	
b41.11	I ² T active	
b41.12	Drive enabled	
b41.13	Keypad communication	
b41.14	Busoff error	
b41.15	Can bus watchdog	

Parameter	Description	Remarks
b42.0	Selector to configure encoder simulation. Default=0.	
b42.1	Selector to configure encoder simulation. Default=0.	
b42.2	Selector to configure encoder simulation. Default=0.	
b42.4	24V= overcurrent	
b42.5	Frequency input	For more details, refer to
b42.6	Torque compensation	Parker Hannifin LVD Series
b42.7	Reserved	Manual.
b94.3	Virtual axis validation	
b99.6	Extended menu enable.	
b99.7	Safety	
b99.8	UV autoreset	
b99.13	Pico-PLC status	

23.4.2 Basic Commands

- Decimal Parameter

- Decimal Parame				
Parameter	Description	Remarks		
b42.3	Serial line re-initialisation			
b94.1	Main reference offset zero setting command			
b94.8	Quote compare			
b94.9	Quote compare			
b94.10	Quote compare	For more details, refer to Parker Hannifin LVD Series Manual.		
b94.11	Quote compare			
b94.12	Homing function 1			
b94.13	Homing function 2			
b99.10	Alarm reset			
b99.11	Operating mode parameters default values	1		
b99.12	Default values			
b99.14	Store pico-PLC instructions			
b99.15	Store parameters			

Notice

(1) Suggestions

- For the details on device with usage, refer to Inverter Manual.
- ► Use it within device area.
- ▶ The range of device may be different depending on Inverter type so refer to each Inverter manual.

Chap.24 Siemens: S7 200 PPI Direct

S7 200 PPI Direct Driver of Siemens is available since V1.20 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.20 from our web-site.

24.1 PLC List

XGT Panel can be connected to the below Siemens PLC.

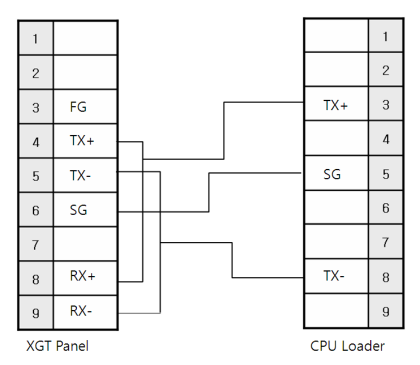
PLC Type	CPU Module	Connection Mode	Communication type	Connection Module	Remarks
S7 200	CPU212/ 214/222/224/226	CPU direct connection	RS-485	CPU Module	Embedded communication type

- (1) The communication parameters of XGT Panel should coincide with the related PLC.
 - ▶ In the case of Siemens S7 200 PLC, you can arrange communication setting and loader program with STEP 7-Micro/Win provided by Siemens.
- (2) CPU 224XP has two communication ports. If you connect STEP 7-Micro/Win and PPI Adapter to unavailable port, communication between XGT Panel and PLC will be disconnected and in this case, to resume communication, you need to reset PLC. For Siemens S7 200 PLC, you can arrange communication setting and loader program with STEP 7-Micro/Win provided Siemens.
- (3) Term Description
 - ▶ CPU Module Direct Connection: Serial Communication executed by loader port of CPU module.

24.2 Wiring Diagram

24.2.1 RS-485 Communication

The wiring for 1:1 RS-485 communication mode is as below.



The communication parameter for PLC S7 200

Parameter	Composition
Communication speed	It can be selected among 9600, 19200, 187500 bps
Parity Bit	Even
Data Bit	8 Bits
Stop Bit	1 Bit
Communication mode	RS-485

- (1) Suggestions
 - ▶ \$7 200 CPU Loader port has ±24V,±5V Pin for power supply. If you have wrong connection, loader port may be damaged or humed
 - ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
 - ▶ If you use two CPU loader ports at the same time, it may cause communication problem. In this case, reset the PLC.

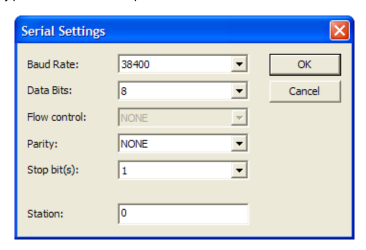
24.3 Communication Setting

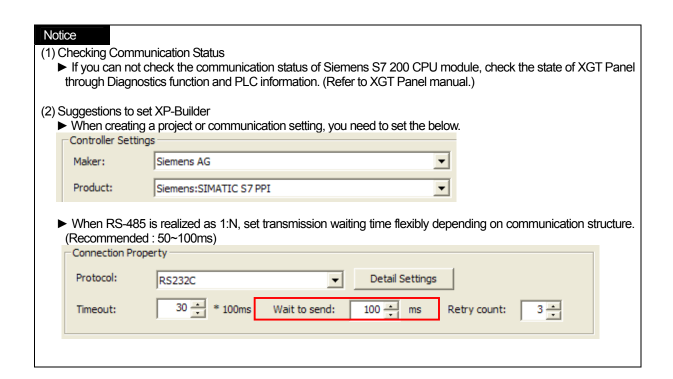
24.3.1 Setting S7 200 PPI Direct

You can set the communication parameters for S7 200 PPI Direct Driver of XGT Panel at XP-Builder. (Refer to XP-Builder manual.) The private program for STEP 7-MicroWin should be applied to set communication for Siemens S7 200.

(1) Setting at XP-Builder

XP-Builder basically provides communication parameter for CPU module loader.



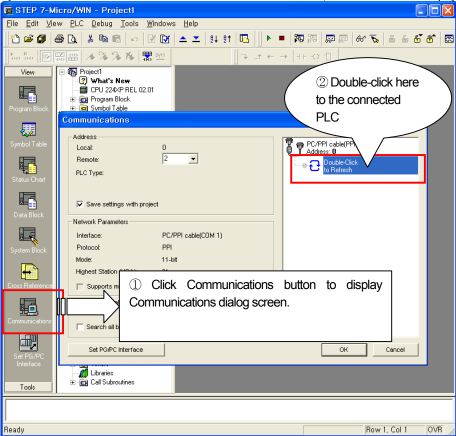


Chap.24 Siemens: S7 200 PPI Direct

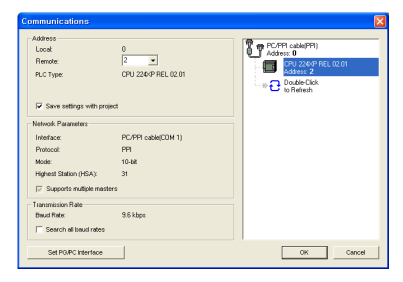
(2) Setting S7-200

You can set communication for S7-200 by executing STEP 7-Micro/Win. S7-200 PPI Adapter should be applied to set the communication of PLC.

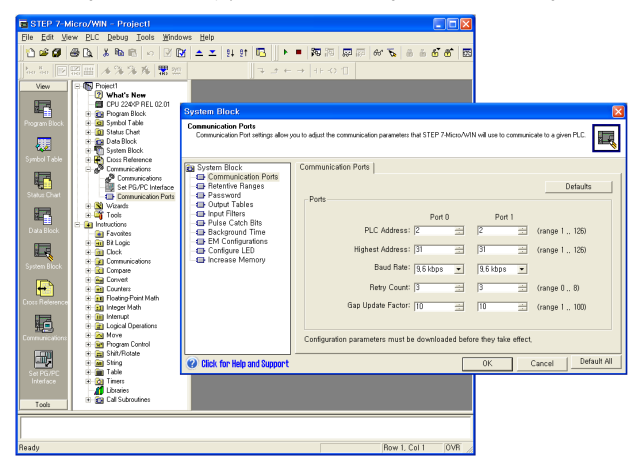
If you execute STEP 7-Micro/Win as below and click Communication button, the initial screen will be displayed as below.



Through the above ①,② process, you can connect to the PLC. (If double-click the button to search for the connected PLC, you can get the below.



After connecting to the PLC as above, display the below communication setting screen and download the setting details to the PLC.



24.4 Available Device

The available devices for XGT Panel are as below.(S7-200 CPU 244XP is applied to the mentioned device)

Area	Description	Bit Contacts	Word Data	Double Word Data	Туре	Area(Byte)
1	Input Relay	I0.0~I15.7	IW0~IW14	ID0~ID12	R	
Q	Output Relay	Q0.0~Q15.7	QW0~QW14	QD0~QD12	R/W	
Т	Timer	T0~T255	TW0~TW255	-	R	
С	Counter	C0~C255	CW0~CW255	-	R	
V	Variable Memory	V0.0~V5119.7	VW0~VW5118	VD0~VD5116	RW	
М	Internal Memory	M0.0~M31.7	MW0~MW30	MD0~MD28	RW	
SM	Special Memory	SM0.0~SM299.7	SMW0~SMW298	SMD0~SMD296	RW	

(1)Bit Contacts

► I,Q,V,M,SM Type : [Area][Address].[Bit]

[Area] : I,Q,V,M,SM

[Address] : Byte unit (Decimal), Ex.)I,Q are the values among 0~15, V is the value among 0~5119.

[Bit] : The value between 0 and 7

► T,C Type : [Area][Address]

[Area] : T, C

[Address] : Word unit(Decimal), Ex.) T,C are the values among 0~255.

[Bit] : The value between 0 and 7

(2) Word Contacts / Double Word Contacts

 $\blacktriangleright \mathsf{IW}(\mathsf{ID}), \mathsf{QW}(\mathsf{QD}), \mathsf{VW}(\mathsf{VD}), \mathsf{MW}(\mathsf{MD}), \mathsf{SMW}(\mathsf{SMD}) \mathsf{Type} : \textbf{[Area][Address]}$

[Area] : IW(ID),QW(QD),VW(VD),MW(MD),SMW(SMD) [Address] : Byte unit (It should be a multiple of 2) Ex.) 0,2,4,6,8 ...

**The value where 32Bit is applied with WORD area is the same as the value where 32Bit is applied with DWORD area. Furthermore, the value where 16Bit is applied with WORD area is the same as the value where 16Bit is applied with DWORD area. Namely, MW2 (16Bit) is the same as MD2(16bit).

Although W area is used as 16Bit and D area as 32Bit at PLC, they are applied equally due to the characteristics of XGT Panel.

► TW,CW Type : [Area][Address]

[Area] : TW, CW

[Address] : Word unit(Decimal), 0~255

(3) Applying String

When applying string, make sure to set Using Data Byte Swap(S) at [Common|Basic] setting that is detailed setting option of string.

The offset of string should be set as an even number with byte and the size also should be set as an even number.

Ex.) Supposing that starting address is VW0 with the size of 14 Byte, offset is set as 2(even number) (since it is provided as word unit under XGT Panel)

Notice

(1) Suggestions

- ▶ For the details on device with usage, refer to Inverter Manual.
- ▶ The range of device may be different depending on CPU module so refer to each CPU module manual.

Chap. 25 Siemens: S7 300/400 MPI Driver

S7 300/400 MPI Driver of Siemens is available since V1.20 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.20 from our web-site.

25.1 PLC List

XGT Panel can be connected to the below Siemens PLC.

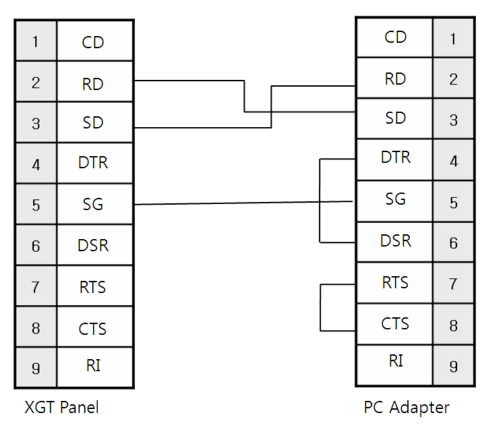
PLC Type	CPU Module	Connection Mode	Communication type	Connection Module	Remarks
S7 300/400	CPU312IFM CPU313 CPU314 CPU314IFM CPU315 CPU315-2DP CPU316 CPU316-2DP	Using PC Adapter(MPI Adapter)	RS-232	MPI Port of CPU Module	Embedded communication type

- (1) The communication parameters of XGT Panel should coincide with the related PLC.
 - ▶ In the case of Siemens S7 300/400 PLC, you can arrange communication setting and loader program with SIMATIC_S7_STEP7 provided by Siemens.
- (2) Term Description
 - ► CPU Module Direct Connection: Serial Communication executed by loader port of CPU module.

25.2 Wiring Diagram

25.2.1 RS-232 Communication (Using PC Adapter)

The wring for 1:1 RS-232 communication mode is as below.



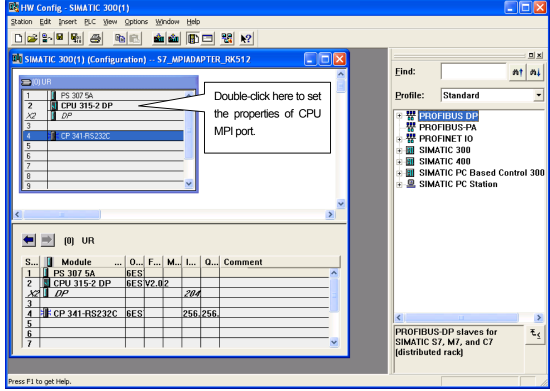
The communication parameters of PLC S7 300/400

Parameter	Composition
Communication seed	It can be selected among 19200, 38400
Parity Bit	ODD
Data Bit	8 Bits
Stop Bit	1 Bit
Communication mode	RS-232

- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
- ▶ When communicating with S7 300/400 CPU Loader, set the unit No. of XGT Panel as 0 and select the unit No. of S7 300/400 PLC as 2 established initially.

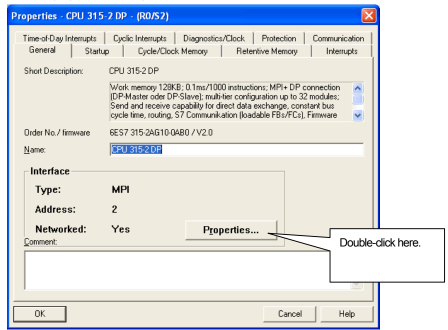
 Nonly Using PC Adapter (MPI Adapter) is available for XGT Panel and Direct is scheduled to be available afterward.
- ▶ For RS-232 communication, make sure to connect it to PC Adapter 232 port. If it is directly connected to PLC MPI port, PLC may be damaged or burned.

Setting for PLC S7 300/400



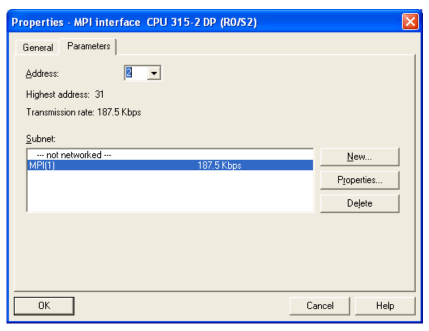
<Figure 1>

1) As shown at <Figure 1>, to set the properties for MPI port of CPU, double-click "CPU315-2 DP" of No.2 slot.



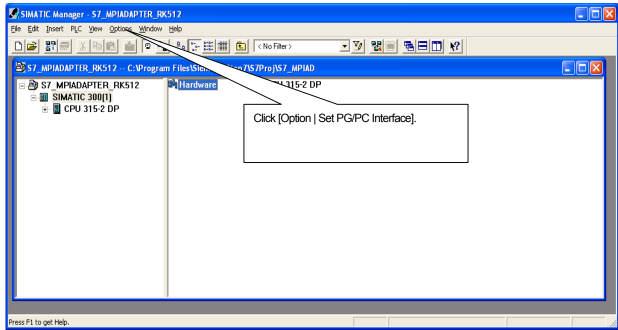
<Figure 2>

(2) Click "Properties" as shown at <Figure 2>.



<Figure 3>

(3) Establish MPI Address (Set the default value as 2) and communication speed of MPI Port as shown at <Figure 3>. Communication speed should be set as 187.5kbps.



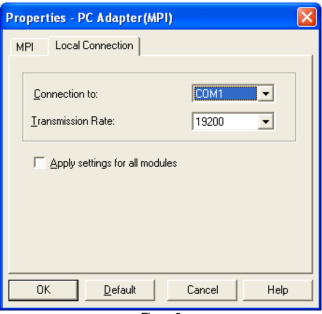
<Figure 4>

Set PG/PC Interface Access Path Access Point of the Application: S70NLINE (STEP 7) --> PC Adapter(MPI) (Standard for STEP 7) Interface Parameter Assignment Used: Properties... PC Adapter(MPI) 🖳 ISO Ind. Ethernet -> VMware Accel 🔨 PC Adapter(Auto) Сору... PC Adapter(MPI) PC Adapter(PROFIBUS) (Parameter assignment of your PC adapter for an MPI network) Interfaces Add/Remove: Sele<u>c</u>t.. Cancel Help

(4) Select [Option|Set PG/PC Interface] from upper menu as shown at <Figure 4>.

<Figure 5>

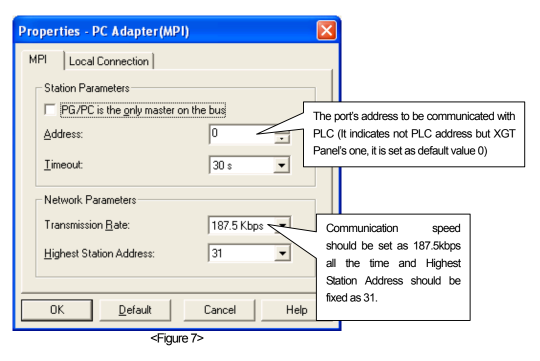
(5) Select PC Adapter(MPI) as shown at <Figure 5>.



<Figure 6>

Chap.25 Siemens: S7 300/400 MPI Driver

After selecting the port(communication port of PC that executes loader program) to be connected with Siemens PLC as shown at <Figure 6>, set the communication speed established by PC Adapter. (19200 or 38400)



(6) You can complete setting process as shown <Figure 7>

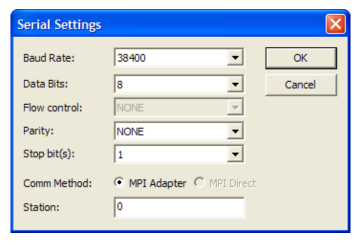
25.3 Communication Setting

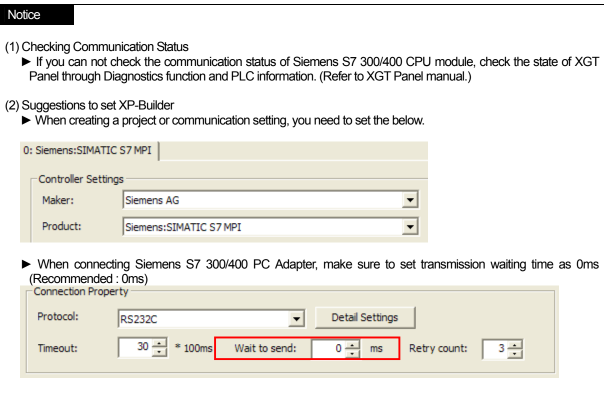
25.3.1 Setting S7 300/400 PC Adapter

You can set the communication parameters for S7 200 PPI Direct Driver of XGT Panel at XP-Builder. (Refer to XP-Builder manual.) The private program for SIMATIC_S7_STEP7 should be applied to set communication for Siemens S7 300/400.

Setting at XP-Builder (1)

XP-Builder basically provides communication parameter for CPU module loader.





25.4 Available Device

The available devices for XGT Panel are as below.(S7-300/400 CPU 315-2DP is applied to the mentioned device)

Area	Description	Bit Contacts	Word Data	Туре	Area(Byte)
I	Input Relay	I0.0~I127.7	IW0~IW126	R	
Q	Output Relay	Q0.0~Q127.7	QW0~QW126	RW	
Т	Timer		TW0~TW255	R	BCD Type
С	Counter		CW0~CW255	R	BCD Type
М	Internal Memory	M0.0~M511.7	MW0~MW510	RW	
DB	Data Block	DB0.DBX0.0 ~ DB65535.DBX65533. 7	DB0.DBW0 ~ DB65535.DBW6553 3	RW	

(1) Bit Contacts

► I,Q,M Type : [Area][Address].[Bit]

[Area] : I,Q,M,DB

 $[Address] \hspace{0.5cm} : \hspace{0.5cm} \text{Byte unit (Decimal) , Ex.)I,Q : } 0 \sim 127 \text{ , M : } 0 \sim 511 \text{, DB : } 0 \sim 65533$

[Bit] : The value: 0~7 Ex.) I120.7, Q50.3, M511.1, etc. ► DB Type : [Area][Block No.][Address]

[Area] : DB

[Block No.] : Block No. 0~65535 (it can be different depending on CPU memory)

[Address] : Byte unit(Decimal), Ex.) All 0~65533

[Bit] : 0~7

Ex.) DB100.DBX7500.7 (Block No. 100, the 7th Bit of 7500 Byte)

(2) Word Contacts / Double Word Contacts

► IW,QW,MW Type : [Area][Address]

[Area] : IW,QW,MW

[Address] : Byte unit (it should be a multiple of 2) Ex.) 0,2,4,6,8 ...

Ex.) IW100, QW50, MW500, etc. ► TW,CW : [Area][Address]

[Area] : TW,CW

[Address] : WORD Unit Ex.) 0,1,2,3,4, ...

Ex.) TW100, TW101, etc.

Counter and Timer should be set as BCD type.

► DB Type : [Area][Block No.][Address]

[Area] : DB

[Block No.] : Block No. 0~65535 (it can be different depending on CPU memory)

[Address] : Word Unit(Decimal), 0~255

Ex.) DB300.DBW100 (Block No. 300, 100Byte memory)

(3) Applying String

When applying string, make sure to set Using Data Byte Swap(S) at [Common|Basic] setting that is detailed setting option of string.

The offset of string should be set as an even number with byte and the size also should be set as an even number. In case that the size of string is set as 4Byte, make sure to set offset at Extended Properties.

** DB area is User Defined data block that should be set by a user. Block can be designated between 0~65535(different from memory capacity) and 0~65533 BYTE can be allocated per each block. If you try to read or write it without setting data block, communication error may occur.

Ex.) Supposing that DB200, 10000 BYTE are established -> If you try to 10002, communication error will occur since it is not registered.

Chap.25 Siemens: S7 300/400 MPI Driver

Notice

(1) Suggestions

- For the details on device with usage, refer to Inverter Manual.
 The range of device may be different depending on CPU module so refer to each CPU module manual.

Chap.26 Siemens: S7 3964(R)/RK512 Driver

S7 3964(R)/RK512 Driver of Siemens is available since V1.20 so if you use the previous version, please apply XP-Builder and XGT Panel software that are beyond V1.20 from our web-site.

26.1 PLC List

XGT Panel can be connected to the below Siemens PLC.

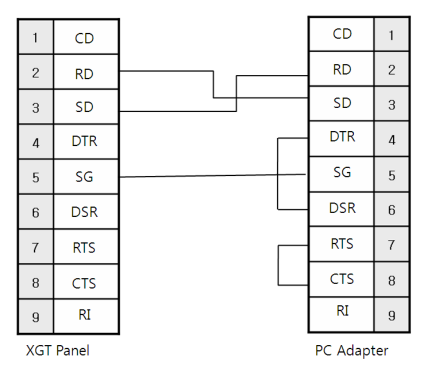
PLC Type	CPU Module	Connection Mode	Communication type	Connection Module	Remarks
S7 300	CPU312IFM CPU313 CPU314 CPU314IFM CPU315 CPU315-2DP CPU316 CPU316-2DP CPU318-2	CP341 (RS232C)	RS-232C		
		CP341 (RS422/485)	RS422/485 (4wire)		
CPU412 CPU413	CPU412-1 CPU412-2DP CPU413-1		RS232C		
S7 400	CPU413-2DP CPU414-1 CPU414-2DP CPU414-3DP CPU416-1 CPU416-2DP CPU416-3DP CPU417-4	CP441-2	RS422/485 (4wire)		

- (1) The communication parameters of XGT Panel should coincide with the related PLC.
 - ▶ In the case of Siemens S7 300/400 PLC, you can arrange communication setting and loader program with SIMATIC_S7_STEP7 provided by Siemens.
- (2) For 3964(R)/RK512 communication with Siemens PLC, SIMATIC_S7_STEP7 should be installed with CP PtP Param provided when purchasing CP341.

26.2 Wiring Diagram

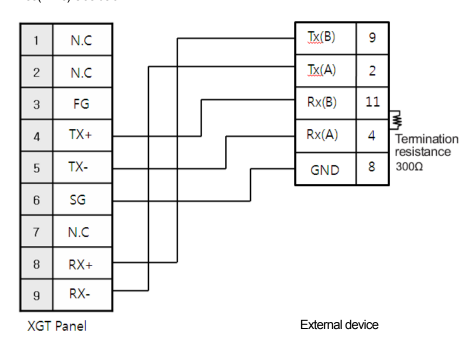
26.2.1 RS-232 Communication

The wiring for 1:1 RS-232 is as below.



26.2.2 RS-422/485(4wire) Communication

The wiring for RS-422/485(4wire) is as below.



Communication parameter for PLC S7 300/400

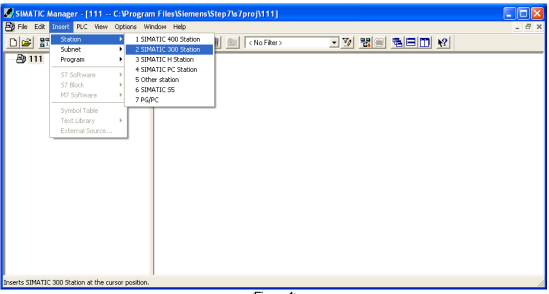
Parameter	Composition
Communication speed	It can be selected among 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 76800
Parity Bit	It can be selected among EVEN, ODD, NONE
Data Bit	8 Bits
Stop Bit	1 Bit
Communication mode	RS-232 or RS422/485
Error Detection	Using Protocol (With Block Check)
Priority	Low

Notice

(1) Suggestions

- ▶ A shielded wire is recommended for stable communication. For shield wiring, refer to the Chap.2.
- ▶ When communicating with S7 300/400 CPU Loader, set the unit No. of XGT Panel as 0 and select the unit No. of S7 300/400 PLC as 2 or (1~4) established initially.
- ▶ Only Using PC Adapter (MPI Adapter) is available for XGT Panel and Direct is scheduled to be available afterward.
- ► For 3964(R)/RK512 communication with P341, refer to the below "Setting for "PLC S7 300/400 CP341의 3964(R)/RK512".

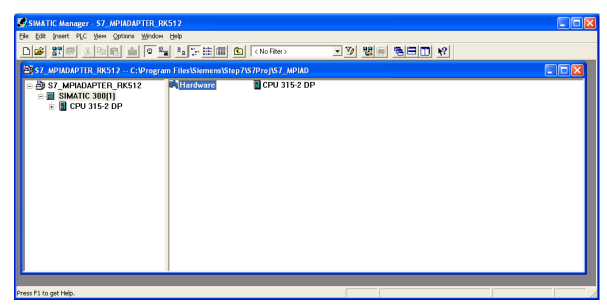
Setting for PLC S7 300/400 CP341 의 3964(R)/RK512 communication



<Figure 1>

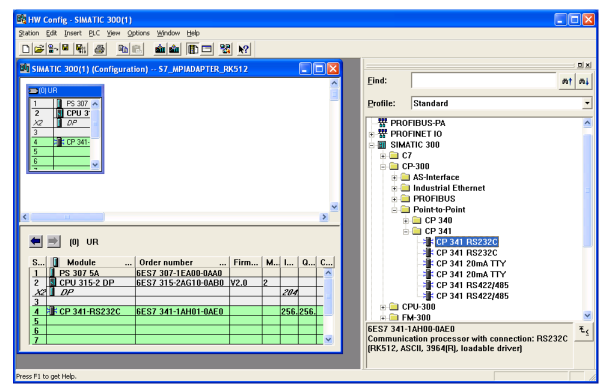
- 1) Execute "SIMATIC Manager" and create a new project.
- 2) Set [Insert], [Station], [CPU Type that is applied] as shown at <Figure 1> (Ex.: 2 SIMATIC 300 Station)

Chap.26 Siemens: S7 3964(R)/RK512 Driver



<Figure 2>

Select "Hardware" from the screen where CPU315-2 is registered as shown at <Figure 2>.



<Figure 3>

The screen to register/set the Hardware will be displayed as shown at <Figure 3>. You can register your intended Hardware.

HW Config - SIMATIC 300(1) Station Edit Insert PLC View Options Window Help SIMATIC 300(1) (Configuration) -- S7_MPIADAPTER_RK512 Eind: Mt Mi Double-click here to set the Standard PS 307 5A Profile: CPU 315-2 DP properties of CPU MPI port ₽ W PROFIBUS DP X2 器 PROFIBUS-PA ⊞器 PROFINET IO **■ SIMATIC 300 ⊞** SIMATIC 400 SIMATIC PC Based Control 300 Double-click here to set the **■** ■ SIMATIC PC Station of CP341 properties The position of CP341 module is located in No.4 communication module slot S... Module
1 PS 307 5A O... F... M... I... Q... Comment 6ES 2 CPU 315-2 DP

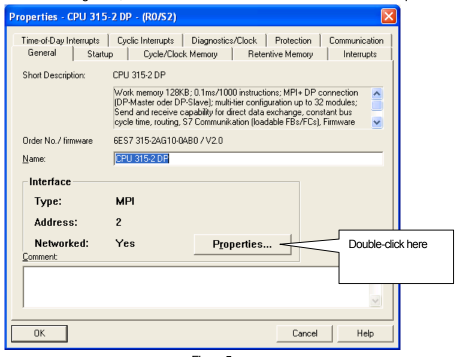
X2 DP 6ES V2.0 204. 4 RCP 341-RS232C 6ES 256. 256 ₹≤ PROFIBUS-DP slaves for <u>6</u> 7 SIMATIC S7, M7, and C7 (distributed rack)

5) If you register CPU and CP341 232 communication module, you can see the registered screen as shown at <Figure 4>.

<Figure 4>

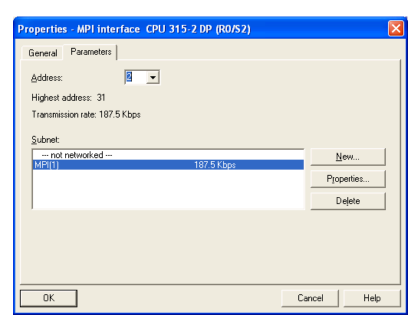
Press F1 to get Help

6) After setting the details as shown at <Figure 4>, double-click "CPU315-2 DP" of No. 2 slot to establish MPI port of CPU.



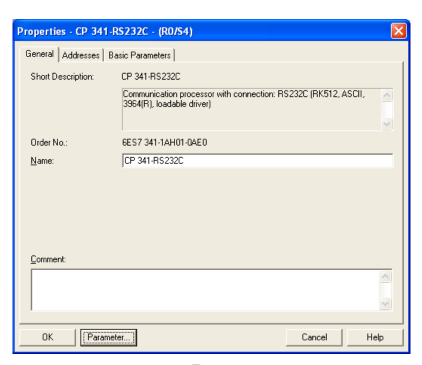
<Figure 5>

7) Click "Properties" as shown at <Figure 5>



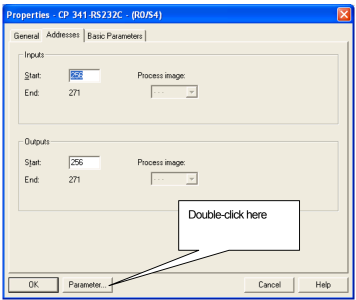
<Figure 6>

- 8) Set MPI Address(2 as a default value) and MPI Port's communication speed as shown at <Figure 6>. To adopt 3964(R)/RK512 communication and MPI Adapter, communication speed should be set as 187.5kbps.
- 9) After setting the details as shown at <Figure 4>, double-click the highlighted area as shown at the above Figure to set communication of CP 341.



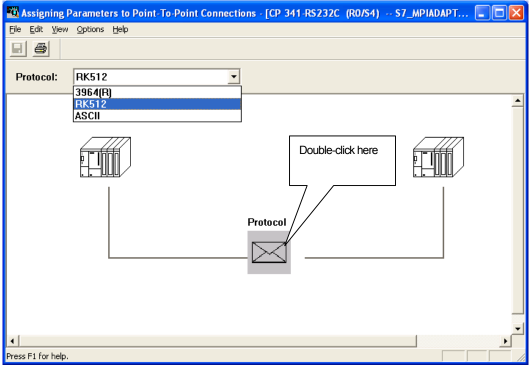
<Figure 7>

10) Select Address tab from <Figure 7>.



<Figure 8>

11) Apply Input Start Address at <Figure 8> and it is different depending on the poison of slot as shown at <Figure 4>. It is located the 4th position and the values are; Start: 256, End: 271. You set these values as a default without changing it and the values will be used for the below process (when registering communication block related to receive FB7 P_RCV_RK CP341). Click "Parameter" button at <Figure 8>.



<Figure 9>

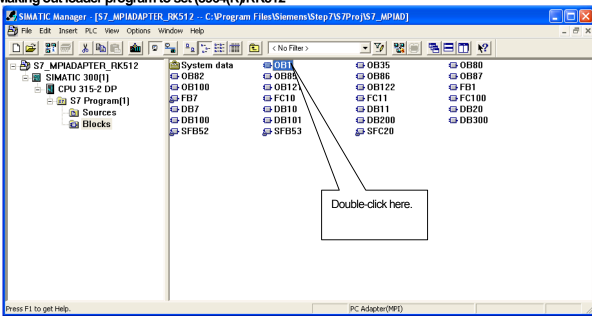
Protocol RK 512 Receiving Data Waiting time for reaction message frames Maximum waiting time: Depends on baudrat Protocol-Protocol Parameters With Block Check Character Delay Time: ms Acknowledgement Delay ms ✓ Use Default Values Setup Attempts: Transmission Attempts: Speed Character Frame Transmissio Data Bits: Parity: Priority: 1 💠 38400 **▼** bps Even ▾ Low ▾ ΟK Cancel Help

12) Select "RK512" for S7 PLC as shown at <Figure 9> and "3964(R)" for S5 PLC. Then, double-click "Protocol" area.

<Figure 10>

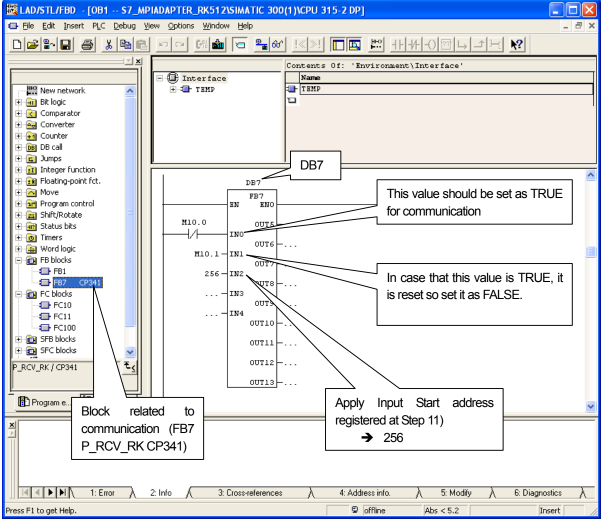
13) Set the communication properties as shown at <Figure 10>. Set [Use Default Values] as a default at "Protocol" section and [With Block Check] should be defined by a user. If [With Block Check] is set, that indicates BCC is active so you can set "Block Check(BCC)" in XGT Panel. Set the "Priority" as Low. After completing to set the hardware related to CP 341 module / CPU MPI Port, make out loader program to communicate with the external devices.

CP 341 Making out loader program to set (3964(R)/RK512



<Figure 11>

14) Double-click "OB1" as shown at <Figure 11> to register communication block related to reception such as "FB7 P_RCV_RK CP341".



<Figure 11>

15) Among FB Blocks, register "FB7 CP 341" to the loader program step of "OB1" and parameters should be established as the above figure.

That's all for setting for Siemens PLC.

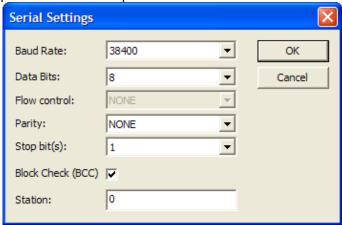
26.3 Communication Setting

26.3.1 Setting S7 300/400 3964(R)/RK512

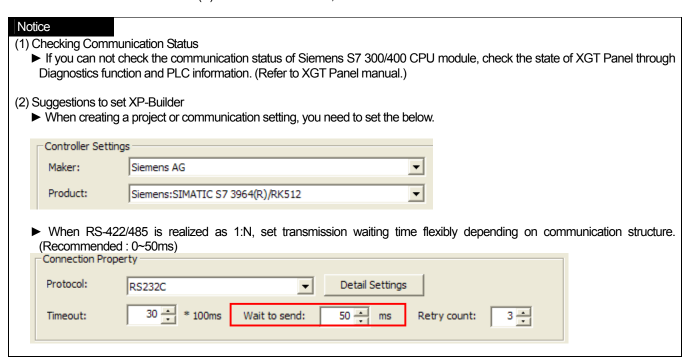
You can set the communication parameters for S7 300/400 3964(R)/RK512 Driver of XGT Panel at XP-Builder. (Refer to XP-Builder manual.) The private program for SIMATIC_S7_STEP7 should be applied to set communication for Siemens S7 300/400.

(1) Setting at XP-Builder

XP-Builder basically provides communication parameter for CPU module loader.



In terms of using Block Check(BCC),if "With Block Check" is applied to "Protocol" properties at the above 13) "Setting for PLC S7 300/400 CP341 with 3964(R)/RK512 communication", check this area.



26.4 Available Device

The available devices for XGT Panel are as below. (S7-300/400 CP 341 is applied to the mentioned device)

Area	Description	Bit Contacts	Word Data	Туре	Area (Byte)
- 1	Input Relay	10.0~1127.7	IW0~IW126	R	
Q	Output Relay	Q0.0~Q127.7	QW0~QW126	R	
Т	Timer		TW0~TW255	R	BCD Type
С	С		CW0~CW255	R	BCD Type
М	Internal Memory	M0.0~M255.7	MW0~MW254	R	
DB	Data Block	DB0.DBX0.0 ~ DB255.DBX511.7	DB0.DBW0 ~ DB255.DBW510	RW	

(1) Bit Contacts

► I,Q,M Type : [Area][Address].[Bit]

[Area] : I,Q,M,DB

: Byte Unit (Decimal), Ex.)I,Q are 0~127, M is 0~511 [Address]

: 0~7

Ex.) I120.7, Q50.3, M511.1, etc. ► DB Type: [Area][Block No.][Address]

[Area] : DB

[Block No.] : Block No. 0~255

[Address] : Byte Unit (Decimal), Ex.) All are 0~511

: 0~7

Ex.) DB100.DBX500.7 (Block No. 100, the 7th Bit of 500 Byte)

(2) Word Contacts / Double Word Contacts

► IW,QW,MW Type: [Area][Address]

: IW,QW,MW [Area]

[Address] : Byte Unit (It should be a multiple of 2) Ex.) 0,2,4,6,8 ...

Ex.) IW100, QW50, MW200, etc. ► TW,CW : [Area][Address]

: TW.CW [Area]

[Address] : Word Unit Ex.) 0,1,2,3,4, ...

Ex.) TW100, TW101, etc.

Counter and Timer should be set as BCD type.

► DB Type : [Area][Block No.][Address]

[Area] : DB

[Block No.] : Block No. 0~255

: Byte unit(Decimal), 0~511 (It should be a multiple of 2)

Ex.) DB200.DBW100 (Block No. 200, the 100th Byte memory staring 1WORD)

(3) Applying String

When applying string, make sure to set Using Data Byte Swap(S) at [Common|Basic] setting that is detailed setting option of string.

The offset of string should be set as an even number with byte and the size also should be set as an even number. In case that the size of string is set as 4Byte, make sure to set offset at Extended Properties.

Notice

(1) Suggestions

- ▶ For the details on device with usage, refer to Inverter Manual.
- ▶ The range of device may be different depending on CPU module so refer to each CPU module manual.

Chapter27 MITSUBISHI: MELSEC-FX CPU Driver

MITSUBISHI's MELSEC-FX CPU driver is provided from V1.22. If you use the version prior to V1.22, please use XP-Builder and XGT Panel software with V1.22 or higher from the homepage.

27.1 PLC List

XGT Panel is available for CPU Direct connection with MELSEC-FX PLC.

PLC name	CPU module	Connection type	Communication type	Connection module	Remarks
MELSEC-FX	FX1N FX2N FX1NC FX2NC FX0N FX1S FX2 FX2C	CPU Direct	RS-232C or RS422(4wire)	For RS-232C, Melsec loader dedicted cable , For RS-422, users' connection (See connection diagram)	

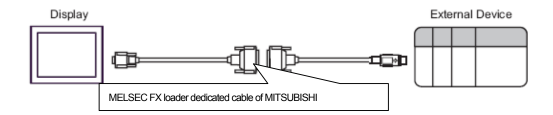
Tip

- (1) Terminology
 - ► CPU Direct: This refers to conducting serial communication through CPU module loader port.
- (2) MELSEC PLC does not need separate configuration.
- (3) Cautions
 - ▶ Please see users' manual of MELSEC-FX for detailed supporting information. Also, supporting items may be changed by MITSUBISHI regardless of this product.

27.2 Wiring Diagram

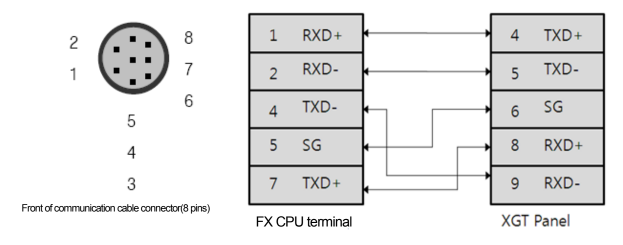
27.2.1 RS-232C communication method

For wiring of 1:1 RS-232 communication method, use the dedicated loader cable provided by MITSUBISHI If it is MELSEC FX FX2N, (Use MW-500A and Mitsubishi PLC FX Series Program Control I/F Cable(25 pins-8 pins))



27.2.2 RS-422 (4wire) communication method

The connection of RS-422 (4wire) communication method is as follows.



The communication parameters of MITSUBISHI MELSEC FX CPU are as follows.

Parameter	composition
Communication speed	9600 ~ 115200, It depends upon the type of CPU.
Parity Bit	EVEN
Data Bit	7 Bits
Stop Bit	1 Bit
Communication type	RS-232 or RS422 (4Wire)

Chapter 27 MITSUBISHI: MELSEC-FX CPU Driver

Tip

(1) Cautions

- We recommend shield connection for stable communication. Please see the Chapter 2 for shield connection method.
- ▶ The connector and pin arrangement may be different according to the type of PLC module.

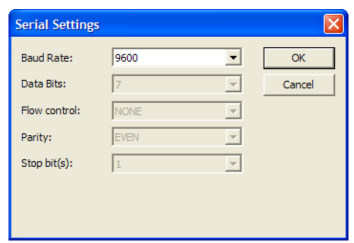
27.3 Communication Setting

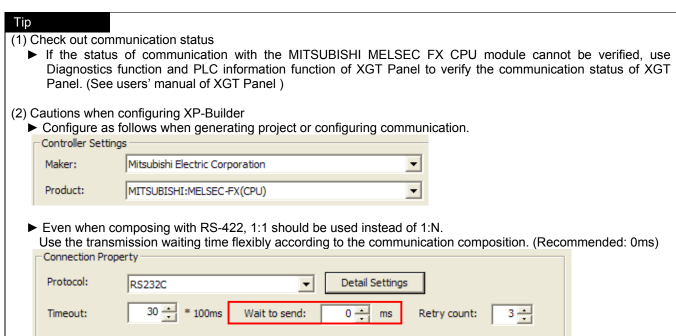
27.3.1 MITSUBISHI MELSEC-FX CPU configuration

The parameters of MITSUBISHI MELSEC FX CPU communication of XGT Panel are configured from the XP-Builder. (See users' manual for XP-Builder)

(1) Configuration from XP-Builder

XP-Builder basically provides communication parameter for CPU module loader.





27.4 Available devices

Devices to be available for XGT Panel are as follows. Current version does not support 'R' Area.

27.4.1 Devices available for FX CPU

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X377	X000 ~ X360	Octal number ¹⁾
Υ	Y000 ~ Y377	Y000 ~ Y360	Octal number ¹⁾
М	M0000 ~ M7679	M0000 ~ M7664	Decimal number ²⁾
IVI	M8000 ~ M8511	M8000 ~ M8496	Decimal number
S	S0000 ~ S4095	S0000 ~ S4080	Decimal number ²⁾
TS	TS000 ~ TS511	-	Decimal number ³⁾
CS	CS000 ~ CS255	-	Decimal number ³⁾
TN	-	TN000 ~ TN511	Decimal number ⁴⁾
CN	CN00	CN000 ~ CN199	Decimal number ⁴⁾
CIV	-	CN200 ~ CN255	Decimal number
D	_	D0000 ~ D7999	Decimal number ⁵⁾
	-	D8000 ~ D8511	Decimal number

1) X, Y is Octal number. (Bit device)

Bit contact point(You can use octal number system.)

Ex) X000~X007, X010~X017, X020~X027, X070~X077, X100~X107, X110~X117....

Word contact point(Configure it as multiples of 16Bit.)

Ex) X000, X020, X040, X060, X100, X120

2) M, S is decimal number. (Bit device)

Bit contact point(You can use decimal number system.)

Ex) M0000~M0009, M0010~M0019, M020~M029,

Word contact point(Configure it as multiples of16Bit.)

Ex) M0000, M0016, S032, S048, S064.....

3) TS, CS is decimal number. (Bit device)

Bit contact point(You can use decimal number system.)

Ex) TS0000 ~ TS511

4) TN, CN is decimal number. (Word device)

Word contact point

Ex) TN0 ~ TN511, CN0 ~ CN255

- Since CN0~CN199(16Bit) and CN200~CN255(32 Bit) are different device areas.
- CN199 cannot be used as 32bit device. (CN199 + CN200 are different devices)
- CN0~CN199 area and CN200~CN255 area cannot be used consecutively. (That means, if continuous data (logging, data list view, recipe, etc.) is used from CN190 to CN210, it shall be divided into two areas like CN190~CN199, and CN200 - CN210.

₩When using CN200~CN255, select 32 bit from figure displayer, figure input, and conduct "continuous copy," then it is generated like CN200, CN202, CN204.... Since it is 32bit device from CN200, the address should be increased by 1. That means, you have to revise it as CN200, CN201, CN202, CN203....

5) D is decimal number. (Word device)

Word contact point

Ex) D0 ~ D7999, D8000 ~ D8511

- Since D0000 ~D7999 (16bit) and DS8000~DS8511(32Bit) are different device areas,
- D7999 cannot be used as 32 Bit device. (CN199 + CN200 are different devices)
- D0~D7999 area and D8000~D8496 area cannot be used consecutively. (That means, if continuous data (logging, data list view, recipe, etc.) is used from D7990 to D8010, then it shall be divided into two areas like D7990~D7999, and D8000- D8010.

Chapter 27 MITSUBISHI: MELSEC-FX CPU Driver

*Memory located in M8000 ~ and D8000 ~ are special area. This can be used by the system. Also, this area includes an unused area. Therefore, please see the manual of Mitsubishi FX CPU PLC in order to use this area.

Tip

(1) Cautions

- ▶ Please see the manual for XP-Builder for how to use the device and details.
- ▶ Please be sure not to be out of the range of device area.
- ▶ The range of device may be varied according to CPU module.

27.4.2 Available device by MELSEC-FX CPU

(1) When using FX1

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X167	X000 ~ X160	Octal number ¹⁾
Y	Y000 ~ Y167	Y000 ~ Y160	Octal number ¹⁾
М	M0000 ~ M1023	M0000 ~ M1008	Decimal number ²⁾
IVI	M8000 ~ M8255	M8000 ~ M8240	Decimal number
S	S0000 ~ S0999	S0000 ~ S0992	Decimal number ²⁾
TS	TS000 ~ TS245	-	Decimal number ³⁾
CS	CS000 ~ CS135 CS200 ~ CS255	-	Decimal number ³⁾
TN		TN000 ~ TN245	Decimal number ⁴⁾
CN		CN000 ~ CN135	Decimal number ⁴⁾
CIN		CN235 ~ CN255	Decimal number
D		D0000 ~ D0127	Decimal number ⁵⁾
		D8000 ~ D8069	Decimal Humber

(2) When using FX2, FX2, FX2C, FX0N, FX0S

Area	Bit contact point	Word data	Remarks	
Х	X000 ~ X337	X000 ~ X320	Octal number ¹⁾	
Υ	Y000 ~ Y337	Y000 ~ Y320	Octal number ¹⁾	
М	M0000 ~ M1535	M0000 ~ M1520	Decimal number ²⁾	
IVI	M8000 ~ M8255	M8000 ~ M8240	Decimal number	
S	S0000 ~ S0999	S0000 ~ S0992	Decimal number ²⁾	
TS	TS000 ~ TS245	-	Decimal number ³⁾	
CS	CS000 ~ CS255	-	Decimal number ³⁾	
TN		TN000 ~ TN255	Decimal number ⁴⁾	
CN	CN000 ~ CN199	CN000 ~ CN199	Decimal number ⁴⁾	
CIN		CN235 ~ CN255	Decimal number	
D	D0000 ~ D2999	Decimal number ⁵⁾		
		D8000 ~ D8255	Decimal Humber	

 [№] D1000 ~D2499 is file register used by FX0N. In order to use this area, configure it as file register from FX0N CPU.

(3) When using FX1S

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X017	X000 ~ X000	Octal number ¹⁾
Υ	Y000 ~ Y015	Y000 ~ Y000	Octal number ¹⁾
М	M0000 ~ M0511	M0000 ~ M0496	Decimal number ²⁾
IVI	M8000 ~ M8255	M8000 ~ M8240	Decimal number
S	S0000 ~ S0127	S0000 ~ S0112	Decimal number ²⁾
TS	TS000 ~ TS063	-	Decimal number ³⁾
cs	CS000 ~ CS031 CS235 ~ CS255	-	Decimal number ³⁾
TN		TN000 ~ TN063	Decimal number ⁴⁾
CN		CN000 ~ CN031	Decimal number ⁴⁾
CIN		CN235 ~ CN255	Decimal number
		D0000 ~ D0255	_,
D		D1000 ~ D2499	Decimal number ⁵⁾
		D8000 ~ D8255	

CPU.

(4) When using FX1N, FX1NC

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X177	X000 ~ X160	Octal number ¹⁾
Υ	Y000 ~ Y177	Y000 ~ Y160	Octal number ¹⁾
М	M0000 ~ M1535	M0000 ~ M1520	Decimal number ²⁾
IVI	M8000 ~ M8255	M8000 ~ M8240	Decimal number
S	S0000 ~ S0999	S0000 ~ S0992	Decimal number ²⁾
TS	TS000 ~ TS255	-	Decimal number ³⁾
CS	CS000 ~ CS255	-	Decimal number ³⁾
TN		TN000 ~ TN255	Decimal number ⁴⁾
CN		CN000 ~ CN199	Decimal number ⁴⁾
CIV		CN200 ~ CN255	Decimal number
D		D0000 ~ D7999	Decimal number ⁵⁾
		D8000 ~ D8255	Decimal number

XSince D0000 ~D7999 and **DS8000~DS8255** are different device areas, 32bit device cannot be used for **D7999**. Also, D0~D7999 Area and D8000~D8240 Area cannot be used each other consecutively. (i.e. If continuous data (logging, data list view, recipe, etc.) is used from D7990 to D8010, it is divided by two areas like D7990-D7999 and D8000-D8010.

Chapter 27 MITSUBISHI: MELSEC-FX CPU Driver

(5) When using FX2N, FX2NC

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X377	X000 ~ X360	Octal number ¹⁾
Υ	Y000 ~ Y377	Y000 ~ Y360	Octal number ¹⁾
М	M0000 ~ M3071	M0000 ~ M3056	Decimal number ²⁾
IVI	M8000 ~ M8255	M8000 ~ M8240	Decimal number
S	S0000 ~ S0999	S0000 ~ S0992	Decimal number ²⁾
TS	TS000 ~ TS255	-	Decimal number ³⁾
CS	CS000 ~ CS255	-	Decimal number ³⁾
TN		TN000 ~ TN255	Decimal number ⁴⁾
CN		CN000 ~ CN199	Decimal number ⁴⁾
CIN		CN200 ~ CN255	Decimal number
D		D0000 ~ D7999	Decimal number ⁵⁾
		D8000 ~ D8255	Decimal Humber

XSince D0000 ~D7999 and DS8000~DS8255 are different device areas, 32bit device cannot be used for D7999. Also, D0~D7999 Area and D8000~D8240 Area cannot be used each other consecutively. (i.e. If continuous data (logging, data list view, recipe, etc.) is used from D7990 to D8010, it is divided by two areas like D7990-D7999 and D8000-D8010.

(6) When using FX3U, FX3UC

Area	Bit contact point	Word data	Remarks
Х	X000 ~ X377	X000 ~ X360	Octal number ¹⁾
Υ	Y000 ~ Y377	Y000 ~ Y360	Octal number ¹⁾
М	M0000 ~ M7679	M0000 ~ M7664	Decimal number ²⁾
IVI	M8000 ~ M8511	M8000 ~ M8496	Decimal number
S	S0000 ~ S4095	S0000 ~ S4080	Decimal number ²⁾
TS	TS000 ~ TS511	-	Decimal number ³⁾
CS	CS000 ~ CS255	-	Decimal number ³⁾
TN		TN000 ~ TN511	Decimal number ⁴⁾
CN		CN000 ~ CN199	Decimal number ⁴⁾
CIN		CN200 ~ CN255	Decimal number
D		D0000 ~ D7999	Decimal number ⁵⁾
		D8000 ~ D8511	Decimal number

XSince D0000 ~D7999 and DS8000~DS8255 are different device areas, 32bit device cannot be used for D7999. Also, D0~D7999 Area and D8000~D84960 area cannot be used each other consecutively. (i.e. If continuous data (logging, data list view, recipe, etc.) is used from D7990 to D8010, it is divided by two areas like D7990-D7999 and D8000-D8010.

Chapter 28 LS Mecapion

28.1 List of devices available to connect

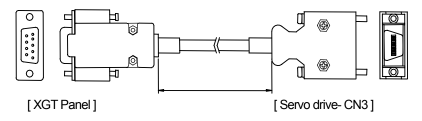
XGT Panel can be connected to LS Mecapion servo as shown below.

Series	Module	Connection type	Communication type	Connection Module	Remarks
APD-VS					
APD-VP	All types	CN3	RS-232C	Main body	
APD-VK	All types	CNS	R3-232C	Main body	-
APD-V3S					

28.2 Wiring diagram

28.2.1 Direct connection type

When connecting XGT Panel to LS Mecapion servo drive by direct connection type(RS-232C), it is shown as below.



Description	RS-232C Port	Servo drive-CN3
Connector name	HDEB-9S	10114-3000VE
Case name	3600-09-G-L	10314-52A0-008
	No.2(RXD)	No.6(TXD)
Wiring	No.3(TXD)	No.5(RXD)
vviing	No.5(GND)	No.11, No.12(GND)
	Do not connect	Case(Shield)
Cable length	1,2,3,5[m]	

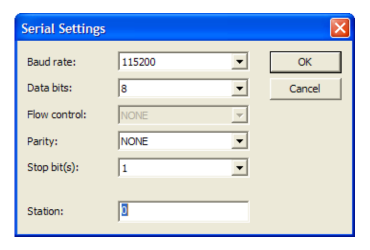
Tip

(1) Use the RS-232C loader cable provided from LS Mecapion.

28.3 Communication Setting

28.3.1 Direct connection type

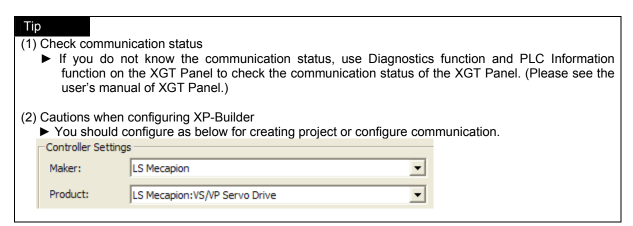
The communication parameter of XGT Panel is configured from the XP-Builder. (Please see the manual for how to use XP-Builder.)



Baud rate (transmission speed): Designate the transmission speed as same as the configured value of the system parameter [PE-202] of the servo drive.

[PE-202] value	Baud rate
0	9600
1	19200
2	38400
3	57600

Station address: Set the station address matched to the value specified in the system parameter [PE-207] of servo drive.



28.4 Available devices

The devices available for XGT Panel are as follows.

Area	Size	Bit contact point	Word data	Remarks
%MW	360 points	%MW00000 ~ %MW359F	%MW0000 ~ %MW359	

- The servo driver only supports 32-bit devices. When designating word device, designate it as 32-bit type.
- When designating word device, only even number of devices can be designated to monitor correct data value.



Tip

(1) Cautions

- ▶ Please see the users' manual of XP-Builder for how to use device and details.
- ▶ Be sure not be out of the range of device area.
- ▶ There is writing prohibited area in some of servo driver memory. Please be careful of this. Please see servo driver manual for more details.

Chapter29 Schneider Electric Industries: Modbus ASCII Master

Modbus RTU driver is provided from V1.20. Users using previous versions of the V1.20 should use V1.20 or higher XP-Builder and XGT Panel device software from homepage.

29.1 Modbus Protocol Overview

Modbus protocol is a standardized open-type protocol used for communication between server and clients. According to function code, it is operated by data read/write. The communication between devices using Modbus protocol uses server-client function which is processed in only one client.

	Features	ASCII mode
	Signal system	8bit Hex ASCII code
Number of	Start bit	1
data per one	Data bit	8
character	Parity bit	Even, Odd, None
Stop bit		1 or 2
Error check		LRC (Longitudinal Redundancy Check)
	Starting of frame	Colon character (':', 0x3A)

29.1.1 Frame structure

The frame structure in the Modbus ASCII mode is as shown below.

Category	Start	Station address	Function code	Data	Error check	Closing
Size(byte	1 (':')	2	2	N	2	2(CRLF)

(1) Feature of ASCII mode

- (a) Communicates it with hexadecimal number.
- (b) The starting character is Colon(':'), and the end of the frame is identified by carriage return(0x0d) line feed(0x0a) (CRLF).

(2) Address area

- (a) This is composed of 2 bytes.
- (b) When using XGT Cnet I/F module, the station address can be set up between 0~31.
- (c) 0 is used as the station address of the client.
- (d) When the server responses, it includes its own address in the response frame to figure out the client's response.

(3) Data area

- (a) Uses hexadecimal number (Hex) data to transmit data, and the data structure is changed according to each
- (b) In case of normal frame response, it responses with normal data.
- (c) In case of receiving abnormal frame, it responses with error code.
- (4) Error check area

Uses LRC checking method with 2 bytes to determine whether the frame is normal.

(5) Modbus address rules

The address within data begins 0, and it is same with the value which subtracts 1 from Modbus memory. Therefore, Modbus address 2 is same with address 1 within data.

29.1.2 Data and address

The characteristics in expressing Modbus protocol data and address are as follows.

- (1) It uses hexadecimal number (Hex.) data as default form.
- (2) The meaning of each function code is shown in the table below.

Code	Purpose	Used area	Address	Maximum response data
01	Bit individual /	Bit output	0XXXX	976 bit
	consecutive read			
02	Bit individual /	Bit input	1XXXX	976 bit
	consecutive read			
03	Word individual /	word output	4XXXX	61word
	consecutive read			
04	Word individual /	word input 3XXXX 61word		61word
	consecutive read			
05	bit individual write	Bit output	0XXXX	1 bit
06	word individual write	word output	4XXXX	1 word
0F	bit consecutive write	Bit output	0XXXX	944 bit
10	word consecutive write	word output	4XXXX	59 word

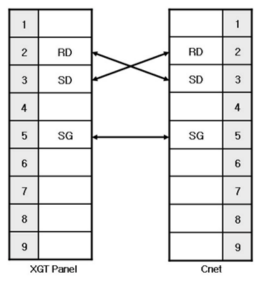
29.2 Wiring Diagram

The PLC connected to XGT Panel through Modbus communication may have different connection type according to the manufacturer. Please see the users' manual for each PLC for exact connection.

This manual will explain about the connection to XGT PLC of LS Industrial Systems.

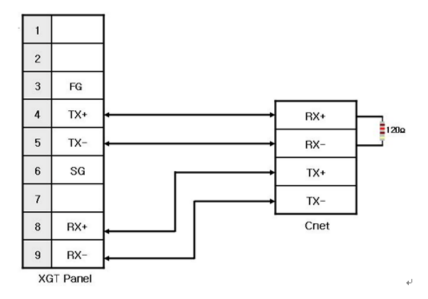
29.2.1 RS-232C

The connection method to connect Modbus communication with RS-232C type is same as general RS-232C connection method.



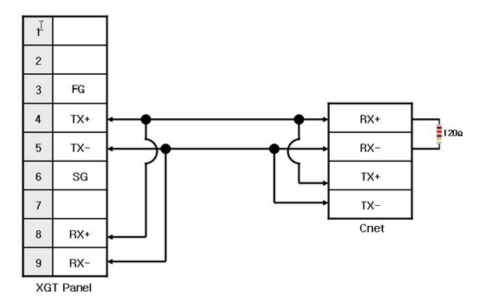
29.2.2 RS-422

The connection method to connect Modbus communication with RS-422 type is same as general RS-422 connection method.



29.2.3 RS-485

The connection method to connect Modbus communication with RS-485 type is same as general RS-485 connection method.



Tips

(1) Cautions

- ▶ The connector and pin arrangement may be different according to the type of PLC.
- ▶ Please check the terminal switch of XGT Panel. Basically it is set up as on.
- It is recommended to use shield connection for stable communication. Please see Chapter 2 for the shield connection method.

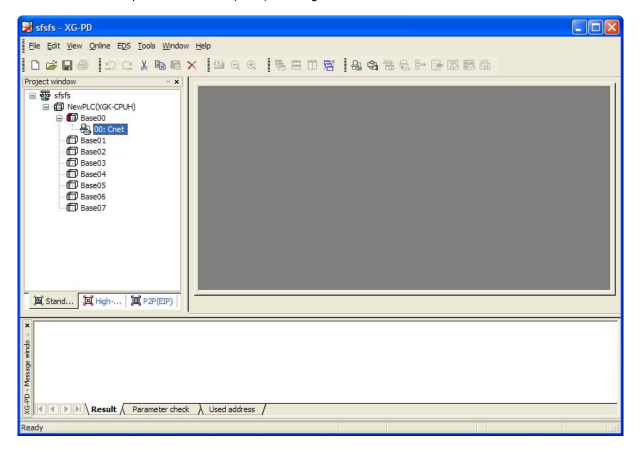
29.3 Communication Setting

XGT Panel can be connected through various devices which support MODBUS(RTU) communication with RS-232C and RS-422/485 method.

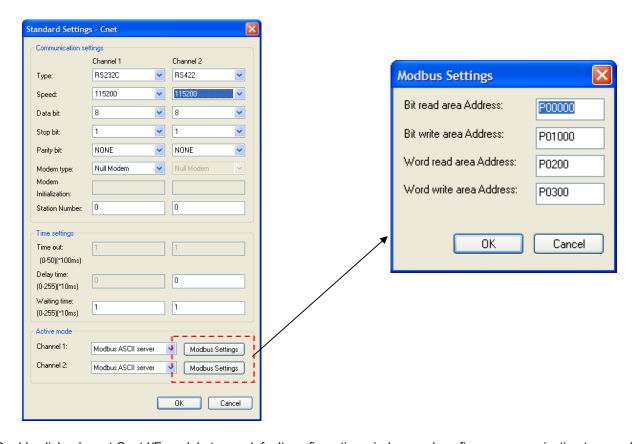
Since the configuration method is different by manufacturers, please see the users' manual for each device for details Here we explain it with XGK PLC of LS Industrial Systems as an example.

29.3.1 Example of PLC(XGK) configuration

The communication parameter of PLC(XGK) is configured from XG-PD.



- (1) Configuration of connection
 - Select online -> configure connection.
 - Configure connection options fit to user's environment and click connection.
- (2) Read I/O information
 - Select online->Read I/O information to read module information installed on current base.



- (3) Double click relevant Cnet I/F module to run default configuration window, and configure communication type and speed, modem type, data bit, stop bit and station number from the connection configuration menu.
- (4) Select ASCII server for active mode.
 - (a) If Modbus ASCII server is selected as active mode, the Modbus Settings will be activated.
- (5) Modbus Settings
 - (a) Bit read area address: This refers to the starting address of bit read area. It is composed of 5 digits.
 - At this time, the front four digits refer to word value, and the last digit refers to bit value.
 - Ex) In case of P00000: It means that 0th word and 0th bit of P devices area is configured as starting address of bit read area.
 - (b) Bit write area address: This refers to the starting address of the bit write area. It is composed of 5 digits.
 - At this time, the front four digits refer to word value, and the last digit refers to bit value.
 - Ex) In case of P00100: It means that 10th word and 0th bit of P devices area is configured as starting address of bit write area.
 - (c) Word read area address: This refers to the starting address of word read area. It is composed of 4 Ex) In case of P00200: It means that 200th word is configured as starting address of word read area.
 - (d)Word write area address: This refers to the starting address of word write area. It is composed of 4 digits. Ex) In case of P00300: It means that 300th word is configured as starting address of word write area.
- (6) Write Parameter
 - (a) Click Online -> Write Parameter.
 - (b) Click the module which finishes configuration and click Confirm.
 - (c) After clicking Confirm button, reset the module individually after finishing writing a parameter.

Chapter 29 Modbus ASCII Master

- (7) Check out motion
 - (a) Click Online -> System Diagnosis.
 - (b) Click the module, and click right mouse button and click frame monitoring or status by services to check out whether it is in normal communication.

29.3.2 Example configuration of XGT Panel

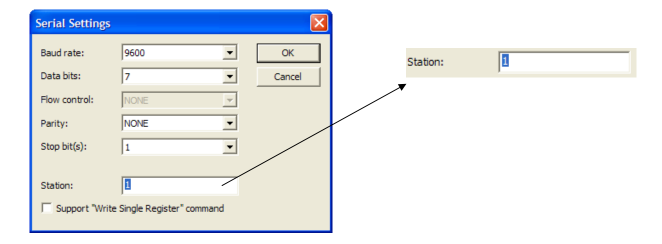
The communication configuration of XGT Panel is configured by using XP-Builder.



(1) Configuration of controller

Select MODBUS ASCII Master manufactured by Schneider Electric Industry.

- (2) Connection properties
 - Select the connection method most suitable for user's environment.
- (3) Configuration of detailed connection options
 - Select baud rate, data bit, parity, stop bit compatible with the user's environment.



The station address is destination station address in Modbus communication. If the station address is wrong, there is 'timeout' displayed on the upper part of XGT Panel screen. Please check out the station address. If there is no place where you can set station address in PLC or PLC communication module, set the station address as '0' in the XP-Builder.

(4) Download the finished communication configuration to the XGT Panel.

Tips

- (1) Cautions
 - ▶ If communication has a problem, then please check whether parameters including baud rate, data bit are matched.
 - ▶ If 'timeout' appears on the upper part of the screen, then check out the station address.

29.4 Available devices

Devices available for XGT Panel are as follows.

	А	Area available for connection			
devices	Available	Read (Function	Write(Function	Remarks	
	range	code)	code)		
Output contact point	0 - 65535	Available(01)	Available(05)	N	
Input contact point	0 - 65535	Available(02)	Available(05)		
Output register	0 - 65535	Available(03)	Available(06,16)		
Input register	0 - 65535	Available(04)	Available(06,16)		

Tips

- (1) Cautions
 - ▶ Please see users' manual of Modbus protocol produced by Schneider for more details about the
 - ▶ Be sure not to be out of the devices area range.
 - ► Since the maximum value of devices varies according to PLC, be sure to check out users' manual for the PLC to be connected.

Chapter 30 Modbus ASCII slave

Modbus ASCII driver is provided from V1.20. Users using previous version of the V1.20 should use V1.20 or higher XP-Builder and XGT Panel device software from homepage.

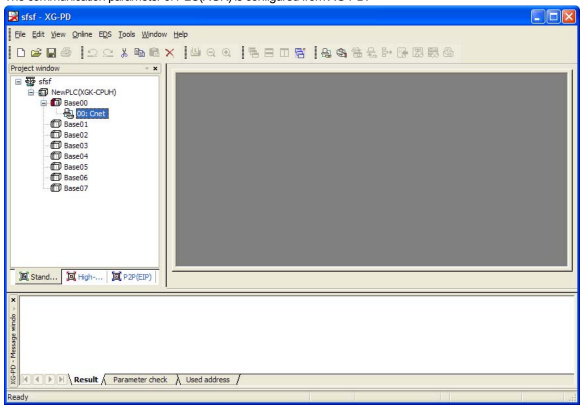
Please see 'Chapter 12 Mode bus ASCII protocol (Master)' for the overview and connection of protocol.

30.1 Communication Setting

XGT Panel can be connected through various devices supporting MODBUS(ASCII) communication and by RS-232C and RS-422/485 methods. Since the configuration method is different by manufacturers, please see the users' manual of the device for details. Here we present the example of XGK PLC from LS Industrial Systems.

30.1.1 Example of PLC(XGK) configuration

The communication parameter of PLC(XGK) is configured from XG-PD.



(1) Connect configuration

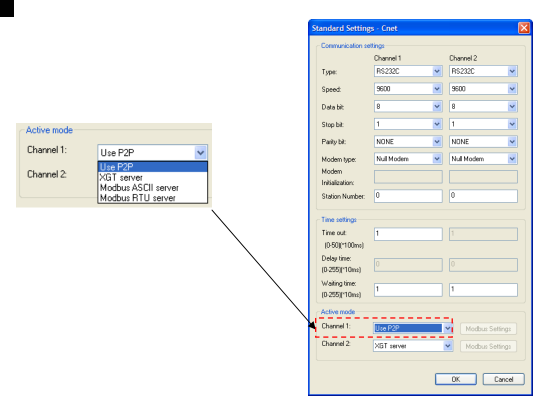
Select online -> connect configuration.

Configure the connection option suitable for user's environment, and click the connection.

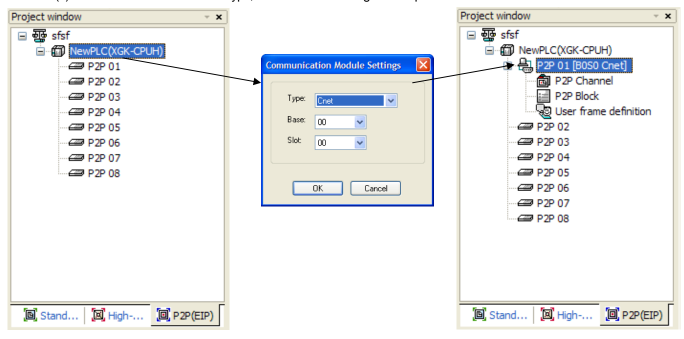
(2) Read I/O information

Select online->read I/O information to read the information of module installed on the base.

Chapter 30 Modbus ASCII slave



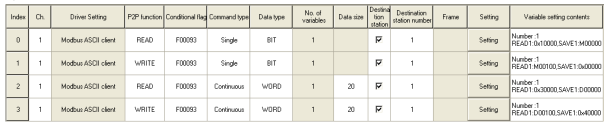
- (3) Double-click current C`net I/F module to execute basic configuration window and configure the communication type, communication speed, modern type, data bit, stop bit and number.
- (4) Select 'Use P2P' for Active mode.
- (5) P2P configuration
 - (a) Select 'P2P' tap from the project window.
 - (b) Select communication module type, base and slot to configure P2P parameter as shown below.



Channel Setting TCP/UDP | Client/Server | Partner Port | Partner IP address Operating Mode P2P Driver Channe □ ₽ P2P 01 [B0S0 Cnet] Use P2P Modbus ASCII client P2P Channel 2 XGT server User frame definition P2P Block KGT client Modbus RTU client User frame definition OK Cancel

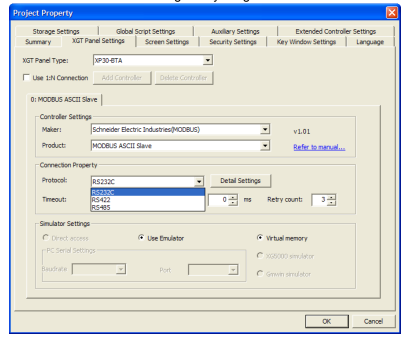
(c) Select P2P channel and configure P2P driver to 'Modbus ASCII client'

(d) Select P2P block and configure channel, function, conditional flag, command type, data type, data size, destination station number as shown below. Please see users' manual for 'XGT series Cnet I/F module' for the detailed configuration of this part.



30.1.2 XGT Panel configuration

The communication of XGT Panel is configured by using the XP-Builder.



Chapter 30 Modbus ASCII slave

(1) Controller configuration

Select the manufacturer as Schneider Electric Industries, and select the product as MODBUS ASCII Slave.

(2) Connection attributes

Select a connection method suitable for a user's environment.

(3) Configuration of the detailed connection option

Select transmission speed, data bit, parity and stop bit suitable to a user's environment.



The station address means the destination device's station address in the modbus communication.

If wrong station address is configured for the other's device in the communication, the XGT panel does not answer correctly. Moreover, if XGT Panel is configured as a slave, it does not display communication error message even when the communication is disconnected or unstable.

If there is no place where station address can be configured in PLC or PLC communication module, configure the station address as '0' in the XP-Builder.

(4) Download the communication configuration onto the XGT Panel.

Tip

- (1) Cautions
 - ▶ Please check whether the parameters including transmission speed, data bit are matched during communication error.

30.2 Available Devices

The devices available for XGT Panel are as follows.

30.2.1 Device area

I/O type device	Data type	Read/Write type	Area	Remarks
Output contact point	Bit	Read/Write	HW0.0 ~ HW15359.F	
Input contact point	Bit	Read only	HS0.0 ~ HS15359.F	
Input register	Word	Read only	HS0 ~ HS15359	
Output register	Word	Read/Write	HW0 ~ HW15359	

(1) Cautions

- ▶ The HW area of XGT panel used as bit/word device is same area.
- ► HS device is a read only device. You cannot write any value.
- ► Since the device is fixed, that cannot be changed.

30.2.2 HS devices

(1) Bit device

Device address	attribute	Function	Description
HS0000.0	Read	Always On	Always maintains 1
HS0000.1	Read	Always Off	Always maintains 0
HS0000.2	Read	Caps Lock status	0: lowercase letter
			1: Capital letter
HS0000.3~5	Prohibited	1	-
HS0000.6	Read	200ms cycle On/Off timer	Repeat 200ms '0' → 200ms '1' → 200ms '0'
HS0000.7	Read	1 sec. cycle On/Off timer	Repeat 1 sec. '0' → 1 sec. '1' → 1 sec. '0'
HS0000.8	Read	2 sec. cycle On/Off timer	Repeat 2 sec. '0' \rightarrow 2 sec. '1' \rightarrow 2 sec. '0'
HS0000.9	Read	5 sec. cycle On/Off timer	Repeat 5 sec. '0' \rightarrow 5 sec. '1' \rightarrow 5 sec. '0'
HS0000.A	Read	10 sec. cycle On/Off timer	Repeat 10 sec. '0' → 10 sec. '1' → 10 sec. '0'
HS0000.B	Read	30 sec. cycle On/Off timer	Repeat 30 sec. '0' → 30 sec. '1' → 30 sec. '0'
HS0000.C	Read	60 sec. cycle On/Off timer	Repeat 60 sec. '0' → 60 sec. '1' → 60 sec. '0'
HS0000.D~F	Prohibited	1	-

Chapter 30 Modbus ASCII slave

(2) Word device

Device address	attribute	Function	Description
HS0001	Read	XGT Panel S/W version info. (upper)	In case of V1.04, '1' is displayed
HS0002	Read	XGT Panel S/W version info.(lower)	In case of V1.04, '4' is displayed
HS0003	Prohibited	-	-
HS0004	Read	Date information(Year)	Year 2007 is displayed as '2007'
HS0005	Read	Date information(Month)	December is displayed as '12' (value between 1~12)
HS0006	Read	Date information(Date)	4 th day is displayed as '4'(value between 1~31)
HS0007	Read	Hour information(hr.)	11AM is displayed as '11'(value between 0~23)
HS0008	Read	Hour information(min.)	25 min. is displayed as '25'(value between 0~59)
HS0009	Read	Hour information(sec.)	55 sec. is displayed as '55'(value between 0~59)
HS0010	Read	Current base screen number	Base screen number configured in the XP-Builder (Value between 1~4095) Green Base Screen 2 Base Screen 3 Base Screen 3 Base Screen
HS0011	Read	Current global window 1 screen number Current overall window 2 screen	Screen number configured as global window 1 (value between 0~4090) Initial screen number: Screen change by device Change to screen number: Current screen number: Global window 1 number: HW0000 HW0001 Screen number configured as global window 2
		number	(value between 0~4090) Initial screen number: 1 → Browse ✓ Screen change by device ☐ Change to screen number: □ Ⅲ ☐ Current screen number: □ Ⅲ ✓ Global window 1 number: □ HW0000 Ⅲ ✓ Global window 2 number: □ HW0001 Ⅲ
HS0013	Read	Current security level	Currently operated security level(value between 0~9)
HS0014	Read	Always '0'	Always display 0
HS0015	Read	500ms counter	Increased by one every 500ms(Value between 0~65535)
HS0016	Read	1 sec. counter	Increased by one every 1 sec.(Value between 0~65535)
HS0017	Read	2 sec. counter	Increased by one every 2 sec. (Value between 0~65535)
HS0018	Read	5 sec. counter	Increased by one every 5 sec.(Value between 0~65535)
HS0019	Read	10 sec. counter	Increased by one every 10 sec. (Value between 0~65535)

(3) Devices related to communication

Device address	attribute	Function	Description
HS800	Read	The number of transmission	Number of data transmission with control device
		connected to '0' (32 bits)	connected to number '0'
HS802	Read	The number of receiving	Number of data receiving with control device connected
		connected to '0' (32 bits)	to number '0'
HS804	Read	The number of error connect to	Number of data error with control device connected to
		'0' (32 bits)	number '0'
HS820	Read	The number of transmission	Number of data transmission with control device
		connected to '1' (32 bits)	connected to number '1'
HS822	Read	The number of receiving	Number of data receiving with control device connected
		connected to '1' (32 bits)	to number '1'
HS824	Read	The number of error connected	Number of data error with control device connected to
		to '1' (32 bits)	number '1'
HS840	Read	The number of transmission	Number of data transmission with control device
		connected to '2' (32 bits)	connected to number '2'
HS842	Read	The number of receiving	Number of data receiving with control device connected
		connected to '2' (32 bits)	to number '2'
HS844	Read	The number of error connected	Number of data error with control device connected to
		to '2' (32 bits)	number '2'
HS860	Read	The number of transmission	Number of data transmission with control device
		connected to '3' (32 bits)	connected to number '3'
HS862	Read	The number of receiving	Number of data receiving with control device connected
		connected to '3' (32 bits)	to number '3'
HS864	Read	The number of error connected	Number of data error with control device connected to
		to '3' (32 bits)	number '3'
HS0910	Read	Communication scan time	Communication scan time connected to '0'
		connected to '0'	
HS0911	Read	Communication scan time	Communication scan time connected to '1'
		connected to '1'	
HS0912	Read	Communication scan time	Communication scan time connected to '2'
		connected to '2'	
HS0913	Read	Communication scan time	Communication scan time connected to '3'
		connected to '3'	
HS0970.0	Bit read	Communication timeout	If communication time out occurs at '0,' then '1'
		connected to '0'	
HS0970.1	Bit read	Communication NAK signal	If NAK signal occurs from control device connected to
		connected to '0'	'0,' then '1'
HS0971	Read	The number of timeout	Number of timeout that occurs from '0'
		connected to '0'	
HS0972	Read	The number of maximum retry	The maximum number of retry that consecutively
		connected to '0'	occurs from '0.'
HS0973	Read	The number of retry connected	Number of retry that occurs from '0'
		to '0'	
HS0974	Read	The number of the maximum	The maximum number of timeout that consecutively
		timeout connected to '0'	occurs from '0.'
HS0975.0	Bit read	The number of communication	If communication time that out occurs from '1,' then '1'
		timeout connected to No. '1'	

Chapter 30 Modbus ASCII slave

HS0975.1	Bit read	Communication NAK signal connected to '1'	If NAK signal occurs that from control device connected to '1,' then '1'
HS0976	Read	The number of timeout connected to '1'	Number of timeout that occurs from '1'
HS0977	Read	The number out of the maximum number of retry is '1'	The maximum number of retry that consecutively occurs from '1.'
HS0978	Read	The number of retry connected to '1'	Number of retry that occurs from '1'
HS0979	Read	The number of the maximum timeout connected to '1'	The maximum number of timeout that consecutively occurs from '1.'
HS0980.0	Bit read	The communication timeout connected to '2'	If communication time out that occurs from '2,' then '1'
HS0980.1	Bit read	The communication NAK signal connected to '2'	If NAK signal occurs from control device connected to '2,' then '1'
HS0981	Read	The number of timeout connected to '2'	Number of timeout that occurs from '2'
HS0982	Read	The number of maximum retry connected to '2'	The maximum number of retry that consecutively occurs from '2.'
HS0983	Read	The number of retry connected to '2'	Number of retry that occurs from '2'
HS0984	Read	The number of maximum timeout connected to '2'	The maximum number of timeout that consecutively occurs from '2.'
HS0985.0	Bit read	The communication timeout connected to '3'	If communication time out occurs from '3,' then '1'
HS0985.1	Bit read	The communication NAK signal connected to '3'	If NAK signal occurs from control device connected to '3,' then '1'
HS0986	Read	The number of timeout connected to '3'	Number of timeout that occurs from '3'
HS0987	Read	The number of maximum retry connected to '3'	The maximum number of retry that consecutively occurs from '3.'
HS0988	Read	The number of retry connected to '3'	Number of retry that occurs from '3'
HS0989	Read	The number of maximum timeout connected to '3'	The maximum number of timeout that consecutively occurs from '3.'

(4) System alarm device

Device address	attribute	Function	Description
HS0950.0	Read	Warning for low voltage battery	0: Normal
			1: Warning
HS0950.1	Read	NVRAM data error	0: Normal
			1: Error
HS0950.2~7	Prohibited	-	-
HS0950.8	Read	USB overcurrent warning	0: Normal
			1: Warning
HS0950.9~F	Prohibited	-	-
HS0951.0	Read	Logging backup No device	0: Normal
			1: No device
HS0951.1	Read	Recipe backup No device	0: Normal
			1: No device
HS0951.2	Read	Screen backup No device	0: Normal
			1: No device
HS0951.3	Read	Alarm backup No device	0: Normal
			1: No device
HS0951.4	Read	Printer disconnected	0: Normal
			1: No connection
HS0951.5~F	Prohibited	-	-

Chapter 31 User-defined Protocol

The user-defined protocol driver is provided from V1.22. If you use the version prior to the V1.22, then you should use XP-Builder and XGT Panel device software with V1.22 or higher from the homepage.

Users can make protocol by using scripts for the controller which does not support XGT Panel. Be sure to fully aware of the protocol for the controller, and write scripts.

31.1 Communication Setting

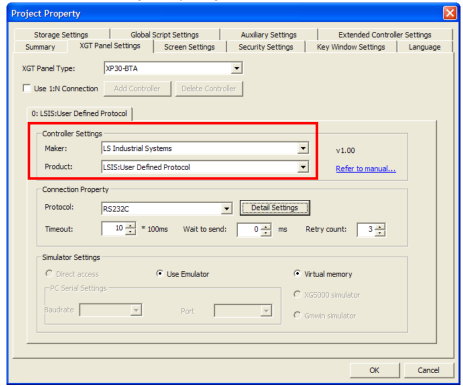
The user-defined protocol can be connected through RS-232C, RS-422/485, TCP/IP and UDP/IP method. Since the configuration methods are different by manufacturers, please see the manual for each device for details.

31.1.1 Configuration of PLC

Follow the configuration method set by each manufacturer for the PLC connection configuration. Please ask details to the manufacturer.

31.1.2 Configuration of XGT Panel

The communication of XGT Panel is configured by using XP-Builder.



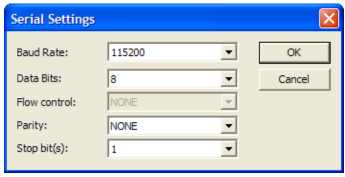
- (1) Configuration of the controller
 - Select the product as user-defined protocol made by LS Industrial Systems.
- (2) Connection property

Select the connection method compatible with the user's environment. It supports RS232C, RS422, RS485, Ethernet(TCP/IP, UDP/IP) connection methods.

Chapter 31 User-defined Protocol

(3) Configuration of detailed connection

Select transmission speed, data bit, parity and stop bit compatible with the user's environment.



In case of Ethernet connection, designate TCP/IP or UDP/IP, and enter the IP address for the communication. Enter the destination port number according to the target device.

The local port number '0' is automatically set up.



(4) Download the configured communication to the XGT Panel.

Tip

- (1) Cautions
 - ▶ When communication has a problem, please check whether parameters like transmission speed, data bit are matched.
 - When communication has a problem, please check whether parameters like IP address and destination port are matched.
 - ▶ When communication has a problem, please check the cable connection. Check the manual for the communication device for detailed cable connection.

31.2 Available devices

Devices available for XGT Panel are as follows.

31.2.1 Devices area

I/O type devices	Data type	Read/write type	Area	Remarks
output contact point	Bit	Read/write	HW00000.0 ~	
			HW15359.F	
input contact point	Bit	Read only	HS0000.0 ~ HS1023.F	
input register	Word	Read only	HS0000 ~ HS1023	
output register	Word	Read/write	HW000000 ~	
output register	vvoid	Read/Write	HW15359	
I/O contact point	Bit	Read/write	HX00000 ~ HX063F	
latch register	Bit	Read/write	HK0000.0 ~ HK4095.F	
latch register	Word	Read/write	HK0000 ~ HK4095	

Tip

(1) Cautions

- ▶ The HW area of the XGT Panel used as Bit/Word devices is same area.
- ▶ HS device is read only device, so you cannot write a value discretionarily.
- ▶ Since devices are fixed, you cannot change it by yourself.

31.3 Usage of script

The user-defined communication can use script to communicate. In case the controller supports simple structured protocol, it can be easily applied.

31.3.1 Script function - Communication script function

The functions available for communication among script functions are as follows.

Category	Function name	Description
Communication function	ADD_SUM	Calculate sum of the entered data and return them
	ADD_SUM_1S	Calculate sum of the entered data and take 1's complement and return them
	ADD_SUM_2S	Calculate sum of the entered data and take 2's complement and return them
	CRC16	Calculate and return the 16 bit CRC value of entered data
	XOR_SUM	Calculate and return the sum of XOR of entered data
	ReadFromIO	Read data from I/O of the designated controller.
	WriteToIO	Transmit data to I/O of the designated controller.

(1) ADD_SUM

Calculate and return the sum of entered data.

	Description	
Function	ADD_SUM(char* pBuffer, int nCount, int* nResult)	
Returned value	BOOL: If the number is out of the range of buffer, then return FALSE.	
Parameter1	char* pBuffer: Buffer to calculate	
Parameter2	int nCount: Number of bytes to be calculated	
Parameter3	int* nResult: Calculated value	
Example	1 2 = char buffer[5] = { 1, 2, 3, 4, 5 }, result=0; 3 4 // result is 0x0F 5 ADD_SUM (&buffer[0], 5, &result); 6	

(2) ADD_SUM_1S

Calculate the sum of entered data, and take one's complement and then return it

	Description
Function	ADD_SUM_1S(char* pBuffer, int nCount, int* nResult)
Returned value	BOOL: If the number is out of the range of buffer, then return FALSE.

	Description	
Parameter1	char* pBuffer: Buffer to calculate	
Parameter2	int nCount: Number of bytes to be calculated	
Parameter3	int* nResult: Calculated value	
Example	1 2 = char buffer[5] = { 1, 2, 3, 4, 5 }, result=0; 3 4 // result is 0xF0 = 0xFF - 0x0F 5 ADD_SUM_1S (&buffer[0], 5, &result); 6	

(3) ADD_SUM_2S

Calculate the sum of entered data, and take 2's complement and then return it

	Description
Function	ADD_SUM_2S(char* pBuffer, int nCount, int* nResult)
Returned value	BOOL: If the number is out of the range of buffer, then return FALSE.
Parameter1	char* pBuffer: Buffer to be calculated
Parameter2	int nCount: Number of bytes to be calculated
Parameter3	int* nResult: Calculated value
Example	1 2 = char buffer[5] = { 1, 2, 3, 4, 5 }, result=0; 3 4 // result is 0xF1 = (0xFF - 0x0F) + 1 5 ADD_SUM_2S (&buffer[0], 5, &result); 6

(4) CRC16

Calculate and return the CRC16 of the entered data.

	Description
Function	CRC16(char* pBuffer, int nCount)
Returned value	BOOL: If the number is out of the range of buffer, then return FALSE.
Parameter1	char* pBuffer: Buffer to calculate
Parameter2	int nCount: Number of bytes to be calculated
Parameter3	int* nResult: Calculated value
Example	1 2

Chapter 31 User-defined Protocol

(5) XOR_SUM

Calculate and return the sum of XOR of entered data.

	Description	
Function	XOR_SUM(char* pBuffer, int nCount, int* nResult)	
Returned value	BOOL: If the number is out of the range of buffer, then return FALSE.	
Parameter1	char* pBuffer: Buffer to calculate	
Parameter2	int nCount: Number of bytes to be calculated	
Parameter3	int* nResult: Calculated value	
Example	1 2	

(6) WriteToIO

```
Description
Function
                   WriteToIO(int nCtlr, char* pBuffer, int nSize)
Returned value
                   int: Number of bytes of data transmitted
Parameter1
                   int nCtlr: Controller number(0~3)
Parameter2
                   char* pBuffer: Data buffer to be transmitted
Parameter3
                   Int nSize: Size of buffer
                               char Command[32], Response[32];
                               short Address=0x0010, Checksum=0;
                               int SentSize=0, ReadSize=0;
                          56789
                               // initialize command[0] ~ command[31] to 0
                               Memset ( &Command[0], 0, 32 );
                              // initialize response[0] ~ response[31] to 0 
Memset ( &Response[0], 0, 32 );
                         10
                               Command[0] = 0 \times 01;
                         11
                                                                     // station number
                               Command[1] = 0 \times 05
                                                                     // function code: write single coil
                         13
Example
                               Command[2] = HIBYTE ( Address );
                         14
                                                                             // address 0x0010
                               Command[3] = LOBYTE (Address);
                         15
                         16
                         17
                               Command[4] = 0xFF;
                                                                                // force on
                               Command[5] = 0
                         18
                         19
                               CRC16 ( &Command[0], 6, &Checksum );
Command[6] = LOBYTE ( Checksum );
                         20
                                                                                // calculate CRC
                         21
22
23
                                                                                // checksum
                               Command[7] = HIBYTE ( Checksum );
                         24
                               SentSize = WriteToIO (0, &Command[0], 8); // send to IO
```

(7) ReadFromIO

	Description
Function	ReadFromIO(int nCtlr, char* pBuffer, int nSize, int nToRead)
Returned value	int: Number of bytes of data read
Parameter1	int nCtlr: Controller number(0~3)
Parameter2	char* pBuffer: Buffer where read data is saved
Parameter3	Int nSize: Size of buffer
Parameter4	Int nToRead: Data size to be read
Example	char Command[32], Response[32]; short Address=0, Checksum=0, ReadData=0; int SentSize=0, ReadSize=0, ReadOffset=0, DeviceOffset; // initialize command[0] ~ command[31] to 0 Memset (&Command[0], 0, 32); // initialize response[0] ~ response[31] to 0 Memset (&Response[0], 0, 32); // read from IO ReadSize = ReadFromIO (0, &Response[0], 8);



Cautions

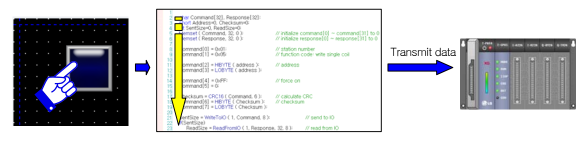
► ReadFromIO function and WriteToIO function are only operated only when the controller is "LSIS: User Defined Protocol" driver. It does not operate in case of another driver.

Tip

(1) Please see manual of XP-Builder [18.4 Script] for more details about how to use script.

31.3.2 Transmit data when switch is pushed

When switch is pushed, the written script is operated to transmit data. The switch to operate script is word switch and multiple switch.

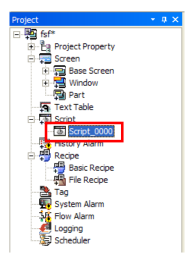


[Concept map]

Chapter 31 User-defined Protocol

(1) Add script

Add script to the project window.



(2) Edit script contents

Write communication protocol in script.

When writing the script, consider which action is taken when this script is operated.

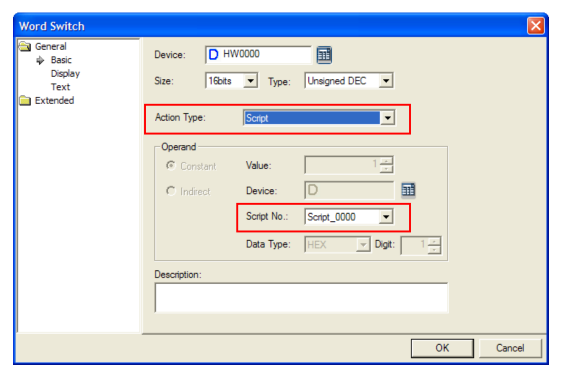
Following example shows when Write Single Coil command of RTU master communication is used.

When switch is pushed, the bit device is set at address 0x0010 by the modbus controller with number 1 station address.

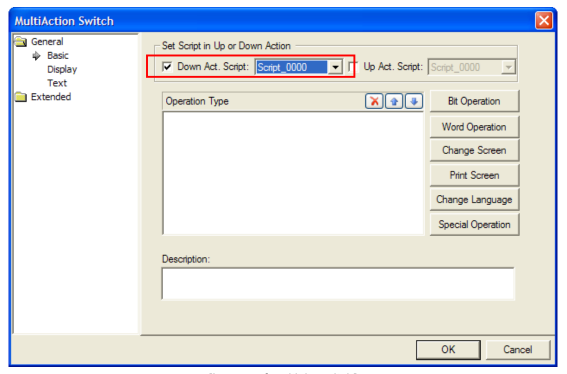
```
char Command[32], Response[32];
234
     short Address=0x0010, Checksum=0;
    int SentSize=0, ReadSize=0;
5
6
    // initialize command[0] \sim command[31] to 0
 7
    Memset ( &Command[0], 0, 32 );
8
    // initialize response[0] ~ response[31] to 0
    Memset ( &Response[0], 0, 32);
10
     Command[0] = 0 \times 01;
11
                                       // station number
    Command[1] = 0 \times 05;
12
                                       // function code: write single coil
13
     Command[2] = HIBYTE ( Address );
14
                                              // address 0x0010
15
     Command[3] = LOBYTE ( Address );
16
     Command[4] = 0xFF;
17
                                                 // force on
     Command[5] = 0
18
19
     CRC16 ( &Command[0], 6, &Checksum );
                                                 // calculate CRC
20
     Command[6] = LOBYTE ( Checksum );
21
                                                 // checksum
     Command[7] = HIBYTE ( Checksum );
24
     SentSize = WriteToIO (0, &Command[0], 8); // send to IO
    if(SentSize)
26
        ReadSize = ReadFromIO (0, &Response[0], 32); // read from IO
27
```

(3) Connect script from switch

Configure as follows in order to operate the script when switch is pushed.



[In case of word switch]



[In case of multiple switch]

31.3.3 Regular monitoring for devices

After the default screen is converted, use the screen script in order to monitor the devices of target controller continuously.

(1) Add script

Add script to the project window.



(2) Edit script contents

Write communication protocol in the script.

When writing the script, consider which action is taken when this script is operated.

Following example shows when Read Holding Register command of RTU master communication is used.

After the screen is converted, data of three holding registers are read from the address 0x0010 with the modbus controller with number 1 station address, and saved at internal memory address HW100 ~ HW102.

```
char Command[32], Response[32];
     short Address=0x0010, Checksum=0, DeviceCount=3;
     int SentSize=0, ReadSize=0, i=0, Value=0;
 6
     // initialize command[0] \sim command[31] to 0
     Memset ( &Command[0], 0, 32 );
 7
     // initialize response[0] ~ response[31] to 0
 8
     Memset ( &Response[0], 0, 32 );
 g
10
     Command[0] = 0 \times 01;
                                       // station number
11
     Command[1] = 0 \times 03;
12
                                       // function code: Read Holding Register
13
     Command[2] = HIBYTE ( Address );
                                              // address 0x0010
14
     Command[3] = LOBYTE ( Address );
15
16
17
     Command[4] = HIBYTE ( DeviceCount ); // Quantity of Registers
     Command[5] = LOBYTE ( DeviceCount );
18
19
     CRC16 ( &Command[0], 6, &Checksum ); // calculate CRC
20
21
     Command[6] = LOBYTE ( Checksum );
                                            // checksum
     Command[7] = HIBYTE ( Checksum );
24
     SentSize = WriteTolO ( 0, &Command[0], 8); // send to IO
26
27
                                                 // WriteToIO function success

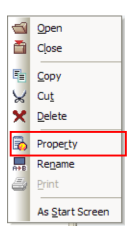
□ if(SentSize)

     {
28
        Sleep(50);
                                                           // wait for response
29
        ReadSize = ReadFromIO (0, &Response[0], 32); // read from IO
30
31
        if(ReadSize)
                                              // ReadFromIO function success
   中
32
33
           for(i=0; i<DeviceCount; i++)
                                             // assign value to HW100 ~ HW102
34
35
              // get value
36
              Value = MAKEWORD ( Response[3 + i+2], Response[4 + i+2] );
37
              SetData (@[W:HW100], i, Value); // set value
38
           }
39
        }
40
   և }
```

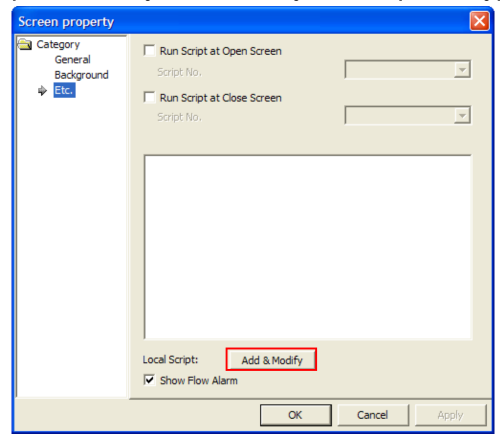
(3) Connect script to default screen

Configure as follows in order to connect to script to be operated when screen is converted into default screen.

Select the default screen from the project window, and run the menu by clicking right mouse button and select [Property] menu.

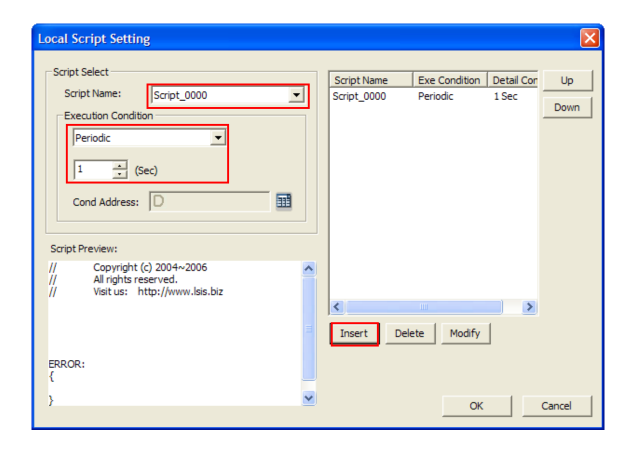


Move to [Others] tab from the screen registration information dialogue box, and click [Add and Change] button.



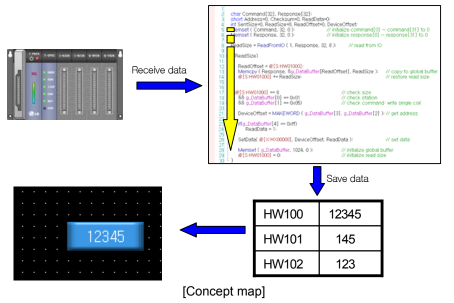
Select script name and designate the condition as [Periodic] by one second, and add it to the list by clicking [Add&Modify] button.

After the screen is changed, the script is implemented at one second interval.

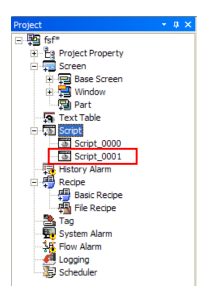


31.3.4 Read data received only from the controller

When copying into internal memory or processing data received from the controller, use global script. You have to use global script only to reduce communication error.



(1) Add script Add script to the project window.



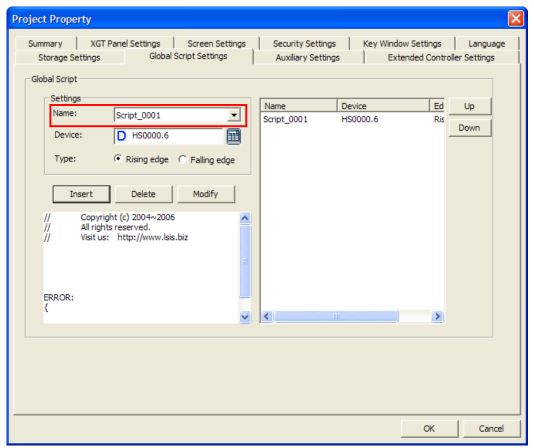
(2) Edit script contents

When writing the script, consider which action is taken when this script is operated.

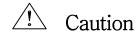
Following example shows when Write Single Coil command of RTU slave communication is used.

```
char Command[32], Response[32];
     short Address=0, Checksum=0, ReadData=0;
 4
     int SentSize=0, ReadSize=0, ReadOffset=0, DeviceOffset;
     // initialize command[0] ~ command[31] to 0
     Memset ( &Command[0], 0, 32 );
     // initialize response[0] ~ response[31] to 0
     Memset ( &Response[0], 0, 32 );
 9
10
     // read from IO
11
12
     ReadSize = ReadFromIO (0, &Response[0], 8);
13
14 □ if(ReadSize)
15
     {
16
        ReadOffset = @[S:HW01000];
17
        // copy to global buffer
        Memcpy ( &Response[0], &g_DataBuffer[ReadOffset], ReadSize );
18
        @[S:HW01000] += ReadSize;
19
                                                       // restore read size
     }
20
21
22
     if(@[S:HW01000] == 8
                                                       // check size
        && g_DataBuffer[0] == 0 \times 01
                                                       // check station
24
        && g_DataBuffer[1] == 0 \times 05)
                                                       // check command: write single coil
   口
25
26
27
28
29
30
     {
        DeviceOffset = MAKEWORD ( g_DataBuffer[2], g_DataBuffer[3] ); // get address
        if(g_DataBuffer[4] == 0xff)
           ReadData = 1;
31
32
33
        SetData(@[X:HX00000], DeviceOffset, ReadData);
                                                                           // set data
        Memset ( &g_DataBuffer[0], 1024, 0 );
                                                       // initialize global buffer
        @[S:HW01000] = 0;
34
                                                       // initialize read size
     }
35
```

(3) Connect global script



[Configuration of global script]



Global script, screen script and switch script can be run at the same time. Therefore, you should add condition for operation when writing script to avoid the situation two scripts are run at the same time.

• Following examples shows how to prevent simultaneous operation of two or more scripts.

```
23456789
     // wait 2 seconds for other script is deactivated
     if(@[X:HX00000] == true)
        for( int nLoop=0; nLoop<100; nLoop++ )</pre>
            Sleep(20);
            if(@[X:HX00000] == false) // no activated script
10
               break:
11
12
13
    ۱ }
14
     if(@[X:HX00000] == false)
                                          // no activated script
15 🕫 {
         @[X:HX00000] = true;
16
                                          // this sctript is activated
17
                                          // do something with communication
18
19
20
21
22
23
                                 // this sctript is deactivated
         @[X:HX00000] = false;
   L }
```

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.

Any trouble attributable to unreasonable condition, environment or handling otherwise specified in the manual,

Any trouble attributable to others' products,

If the product is modified or repaired in any other place not designated by the company,

Due to unintended purposes

Owing to the reasons unexpected at the level of the contemporary science and technology when delivered.

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 About Disposal LS Industrial Systems' PLC unit is designed LS Industrial Systems considers environmental preservation as the preferential to protect the environment. For the disposal, management subject and every staff of LS separate aluminum, iron and synthetic resin Industrial Systems use the reasonable (cover) from the product as they are endeavors for the pleasurably environmental reusable. preservation of the earth.



LS values every single customers.

Quality and service come first at LSIS.

Always at your service, standing for our customers.

http://eng.lsis.biz



10310000857

■ HEAD OFFICE

LS tower, Hogye-dong, Dongan-gu, Anyang-si, Gyeonggi-do 1026-6, Korea http://eng.lsis.biz

Tel: (82-2)2034-4870/Fax: 82-2-2034-4648 e-mail: cshwang@lsis.biz

■ LS Industrial Systems Tokyo Office _ Tokyo, Japan Address: 16FL. Higashi-Kan. Akasaka Twin Tower 17-22, Akasaka.Monato-ku Tokyo 107-8470. Japan

Tel: 81-3-3582-9128/Fax: 81-3-3582-2667 e-mail: jschuna@lsis.biz

■ LS Industrial Systems(ME) FZE _ Dubai, U.A.E.

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

Tel: 971-4-886-5360/Fax: 971-4-886-5361 e-mail: jungyongl@lsis.biz

■ LS Industrial Systems Shanghai Office _ Shanghai, China
Address: Room E-G. 12FL Hiamin Empire Plaza. No.726. West.
Yan'an Road Shanghai 200050. P.R. China e-mail: liyong@lsis.com.cn
Tel: 86-21-5237-9977(609)/Fax: 89-21-5237-7189

■ LS Industrial Systems Beijing Office _ Beijing, China

Address: B-Tower 17FL. Beijing Global Trade Center B/D. No. 36.

East BeisanHuan-Road. DongCheng-District. Beijing 100013. P.R. China

Tel: 86-10-5825-6027(666)/Fax: 86-10-5825-6028 e-mail: xunmj@lsis.com.cn

■ LS Industrial Systems Guangzhou Office _ Guangzhou, China
Address: Room 1403.14FL. New Poly Tower.
2 Zhongshan Liu Road.Guangzhou.P.R China

Tel: 86-20-8328-6754/Fax: 86-20-8326-6287 e-mail: <u>chenxs@lsis.com.cn</u>

■ LS Industrial Systems Chengdu Office _ Chengdu, China

Address: 12FL. Guodong Buiding. No.52 Jindun Road Chengdu.610041. P.R. China

Tel : 86-28-8612-9151(9226)/Fax : 86-28-8612-9236 e-mail : comysb@lsis.biz

■ LS Industrial Systems Qingdao Office _ Qingdao, China

Address: YinHe Bldg. 402 Room No. 2P Shandong Road, Qingdao-City,Shandong-province 266071, P.R. China

 $\textbf{Tel}: 86\text{-}532\text{-}8501\text{-}6068/Fax}: 86\text{-}532\text{-}8501\text{-}6057 \ \textbf{e-mail}: \\ \underline{\textbf{wangzy@lsis.com.cn}}$

 \blacksquare LS Industrial Systems Europe B.V. , Netherlands

Address: 1st. Floor, Tupolevlaan 48, 1119NZ, Schiphol-Rijk, The Netherlands Tel: +31 (0)20 654 1420/Fax: +31 (0)20 654 1429 e-mail: junshickp@lsis.biz

■ Wuxi LS Industrial Systems Co., Ltd _ Wuxi, China

Address: 102-A. National High & New Tech Industrial Development Area. Wuxi. Jiangsu. 214028. P.R. China

Tel: 86-510-8534-6666/Fax: 86-510-8534-4078 e-mail: caidx@lsis.com.cn

■ Dalian LS Industrial Systems Co., Ltd. _ Dalian, China

Address: No. 15. Liaohexi 3-Road. Economic and Technical Development zone. Dalian 116600. China

Tel: 86-411-273-7777/Fax: 86-411-8730-7560 e-mail: <u>cuibx@lsis.com.cn</u>

- ** LS Industrial Systems constantly endeavors to improve its product so that information in this manual is subject to change without notice.
 - © LS Industrial Systems Co., Ltd 2010 All Rights Reserved.