# LS Industrial Systems Co., Ltd. XGT(XGI-CPU/XGR-CPU), XGB(XEC-CPU) Series FENET Driver

Support version OS

V4.0 이상



XDesignerPlus 4.0.0.0 이상

# CONTENTS

Thank you for using TOP series of M2I corporation.

Please read this manual carefully to know connection methods and procedures of "TOP to External device"

### **1.** System configuration Page 2

A section for showing connectable external devices, serial signal types, connection configurations. Refer this section to select the right system configuration.

# **2.**Selection of TOP, External device Page3

A section for selecting a Top model and the external device.

# **3.** Example of system setting Page 4

A section for explaining examples to connect communications of TOP to External Device.

Select the correct example in your case according to "1. System configuration".

### 4. Communication setting

#### Page 8

A section for Communication setting.

The setting should be the same with the external device.

### 5. Usable address

### Page 10

A section for usable address to communicate with external device.



# 1. System configuration

System configuration of TOP and "LS Industrial Systems Co., Ltd - XGT(XGK), XGB(XBC/XBM) Series" is as below.

Series	CPU	Link I/F	Communication type	System setting	cable
	XGI-CPUE XGI-CPUH		Ethernet (UDP)	<u>setting ex 1</u> <u>( 4 page )</u>	
XGI XGR	XGI-CPUS XGI-CPUU XGI-CPUU/D XGR-CPUH	XGL-EFMT	Ethernet (TCP)	setting ex 2 ( 6 page )	* <b>1)</b> Twist pair cable
VCP	XEC-D□32H		Ethernet (UDP)	setting ex 1 ( 4 page )	
XGB	XEC-D□64H	XGL-EMTA	Ethernet (TCP)	setting ex 2 ( 6 page )	

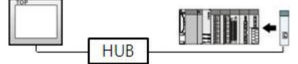
\*1) Twist pair cable

- It means STP(shield twist pair cable) or UTP(shieldless twist pair cable) category 3, 4, 5.

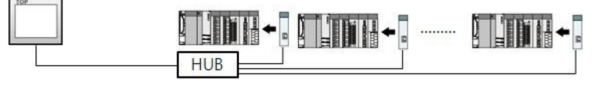
- It can connect to hub, transceiver etc. according to network composition and use direct cable in this case.

Connection configuration

• 1 : 1 connection (TOP 1 unit to External device 1 unit)



• 1 : N connection (TOP 1 unit to External device several units)





# 2. Selection of TOP, External device

Select a external device which is communicated to the TOP.

	HMI / PLC Uint		
Series XTOP Series	Vendor LS Industrial Systems		
Model XTOP15TX-SA/S	D PLC Model XGT Series(XGI/XGR), XGB Series(XEC)		
	PLC		
Vendor	Model		
M2I Corporation	GLOFA-GM Series CNET		
MITSUBISHI Electric Corporation	GLOFA-GM Series CPU Direct		
OMRON Industrial Automation	GLOFA-GM Series FENET		
LS Industrial Systems	GLOFA-GM(CPUC Type) Series CNET		
MODBUS Organization	MASTER-K(10S/30S/60S/100S) Series Computer Link		
SIEMENS AG.	MASTER-K(10S/30S/60S/100S) Series LOADER		
Rockwell Automation (AB)	MASTER-K(10S1) Series Computer Link		
GE Fanuc Automation	MASTER-K(10S1) Series LOADER		
PANASONIC Electric Works	MASTER-K(200S/300S/1000S) Series FENET		
YASKAWA Electric Corporation	MASTER-K(500H/1000H) Series Computer Link		
YOKOGAWA Electric Corporation	MASTER-K(500H/1000H) Series LOADER		
Schneider Electric Industries	MASTER-K(50H/200H) Series LOADER		
KDT Systems	MASTER-K(80S/120S/200S/300S/1000S) Series CNET		
RS Automation(SAMSUNG)	MASTER-K(80S/120S/200S/300S/1000S) Series CPU Direct		
HITACHI IES	STARVERT Inverter Series LSBus		
FATEK Automation Corporation	XCODE RFID HF Reader Series IH-1306/1307		
DELTA Electronics	XGT Series(XGI/XGR), XGB Series(XEC) CNET		
KOYO Electronic Industries	XGT Series(XGI/XGR), XGB Series(XEC) CPU Direct		
VIGOR Electric Corporation	XGT Series(XGI/XGR), XGB Series(XEC) FENET		
Comfile Technology	XGT Series(XGK), XGB Series(XBC/XBM) CNET		
Dongbu(DASAROBOT)	XGT Series(XGK), XGB Series(XBC/XBM) CPU Direct		
ROBOSTAR	XGT Series(XGK), XGB Series(XBC/XBM) FENET		
Bosch Rexroth AG			
LS MECAPION (Metronix)			
UIGEN Motor (OTIS)			
	Back Next OK Cancel		

Setting I	tems	Description		
ТОР	Series	Select a TOP series which is communicated with external device. Install an OS file v3.1 as diagram below before download a project file you have made.		ct file you have made.
		Series OS Version		
	XTOP / HTOP		V4.0	
	Name	Select a TOP model which is cor	nmunicated with external device.	
External Device	Vendor	Select vendor of the external device which is communicated with TOP. Select " <u>LS Industrial Systems Co., Ltd</u> ".		
	PLC Select a model name of the external device which is communicated with TOP. Select " <u>XGT(XGI/XGR), XGB(XEC) Series</u> ". Check whether the external device you want to use is connectable or not in "1. System configuration".			

# 3. System setting

Set Communication interface of TOP and external device as below.

#### 3.1 Example 1

Set your system as below.

Item	ТОР	XGT(XGI/XGR), XGB(XEC) Series	Note
IP Address*1)2)	192.168.0.50	192.168.0.51	User Set
Protocol	UDP	XGT server*3)	User Set
Port	1024	2005	User Set

\*1) Network address TOP and external device must be same. (IP's three place : 192.168.000 )

\*2) Don't use same address in same network.

\*3) XGT driver private port of FEnet I/F module admits communication to specified port number/protocol to appropriate IP.

Protocol	TCP/IP	UDP/IP	MODBUS TCP
Port number	2004	2005	502

#### (1) XDesignerPlus Setting

[Project >Project property] of XDesignerPlus as below and download it to TOP machine.

TOP Setting	Set communication interface of TOP.					
PLC Setting COM2 (0)	- From right window [ HMI Setup > check Use HMI Setup > Device Manager ]					
COM1 (0)	V Use HMI Setup					
Ethernet (1)	System Setup PLC Setup Device Manager Interface					
PLC1 : XGT(XGI) Ethern						
FieldBus (0) USB Device (0)	- IP address : 192 \$ 168 \$ 0 \$ 50 \$					
CF Card Setting	- Subnet mask : 255 \$ 255 \$ 255 \$ 0 \$					
- CFCard	-Gateway: 192 \$ 168 \$ 0 \$ 1 \$					
	- From right window [ HMI Setup > check Use HMI Setup > PLC Setting ] HMI Setup Sepcial Buffer Sync					
	Use HMI Setup					
	System Setup PLC Setup Device Manager Interface (PLC2) XGT Series(XGI/XGR), XGB Series(XEC) FENET					
	PLC IP : 192 \$ 168 \$ 0 \$ 51 \$					
	Read Port : 2005 C Time Out : 1000 msec.					
	Write Port : 2005 🗘 Wait before send : 0 🗘 msec.					
	Port HMI: 1024 + Protocol : UDP -					
	■ External Device Settings Set up the "XGT(XGI/XGR), XGB(XEC) Series FENET" communication option PLC Comm Info					
	IP Address (PLC) : 192 ♀ 168 ♀ 0 ♀ 51 ♀					
	Read Port (0~65535) : 2005					
	Write Port (0~65535) : 2005					
	Device Read Type Discrete -					
	- IP Address (PLC): Type the IP address that the external device was given.					
	- Reading port / writing port: Choose the port number that will be used for ethernet					
	communication. Please input the port number that [GPPW] issued.					

- - Device reading method : It is for selecting protocol method that will attempt

대한민국대표 터치패널 Touch Operation Panel



#### (2) External device setup

Run "XG-PD Editor" program for communication setting and set as below. If you want to change communication interface, modify refer to PLC manual.



Don't use overlapping IP address in unit network.

- 1. Run File > New File". Select CPU Type and push OK button refer to "1. system configuration".
- 2. Connect CPU LOADER port of XGT Series and serial port of PC by serial cross cable.

(If there is USB port in CPU, connect USB.)

3. Run [Online] > [Connection settings] menu. Select [Connection settings->Type] and click [Connect] button.

**4.** Run [Online] > [I/O Information] and read slot number. Run [Online] > [Read Parameter] and read parameter information of slot of communication card.

5. Double click slot of Cnet card in [Project Window], show dialog box of [Default settings].

Set [Connection] and [Run Mode] as below and click [OK].

기본 설정			
TCP/IP 설정 고속 링크 국변: 미디어: IP 주소: 서브넷 마스크: 게이트웨이: DNS 서버: DHCP 수신 대기 시간: 전용 접속 개수: 드라이버(서버) 설 드라이버:	ਤ (1 - ਲ XGT ਮਾਸ		호스트 테이블 설정 인에이블 호스트 테이블 IP 주소 1
·	모드버	스 설정	확인         취소

Item		Contents		Note
TCP/IP setting	High speed link station number	0	Set station number when it communicated to high speed between XGT PLC FEnet I/F module and module.	
	Media	AUTO	Select media.	
	IP address	192.168.0.51	Set IP address of FEnet I/F module.	Required setting
	Subnet mask	255.255.255.0	Subnet mask	
	Gateway	192.168.0.1	Gateway address(Router address)	
	DNS server	0.0.0.1	Domain name server	
	DHCP	OFF (default)	If you use automatically assigned IP, check "ON".	Required setting
	Receive Wait time	15 (default)		
	Personal connection unit	3 (default)	Maximum number of private service that can connect simultaneously.	
Driver(server) setting	Driver	XGT server		Required setting

			대한민국대표 터치파 Touch Operation Pa	배널 anel
Host table setting	Unable	OFF	Module of registered IP address is only admitted	Required
	Host table		connection to FEnet I/F.(If it is unable, unregistered	setting
			client can't connect.)	

6. Transfer setting contents to CPU at [Online] > [Parameter Write].

7. Reset PLC at [Online] > [Reset] > [Reset PLC].



#### 3.2 Example 2

Set your system as below.

Item	ТОР	XGT(XGI/XGR), XGB(XEC) Series	Note
IP Address*1)2)	192.168.0.50	192.168.0.51	User set
Protocol	ТСР	XGT server*3)	User set
Port	1024	2004	User set

\*1) Network address TOP and external device must be same. (IP's three place : 192.168.000 )

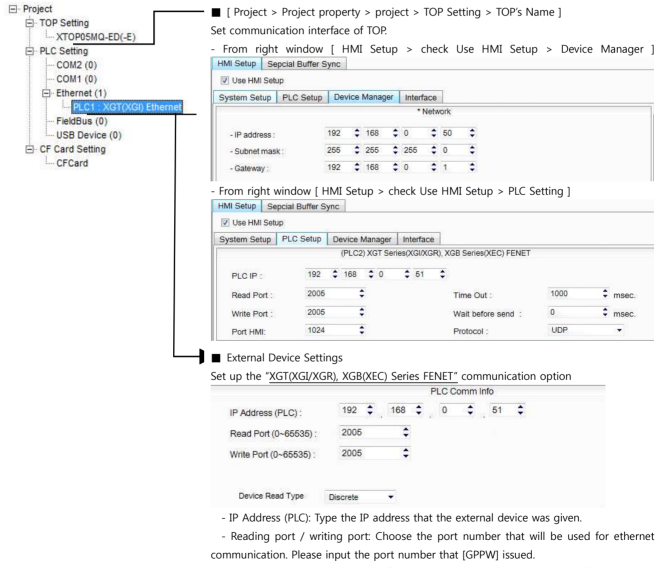
\*2) Don't use same address in same network.

\*3) XGT driver private port of FEnet I/F module admits communication to specified port number/protocol to appropriate IP.

Protocol	TCP/IP	UDP/IP	MODBUS TCP
Port number	2004	2005	502

#### (1) XDesignerPlus setting

[Project >Project property] of XDesignerPlus as below and download it to TOP machine.



- Device reading method : It is for selecting protocol method that will attempt to communicate to external device.



#### (2) External device setup

Run "XG-PD Editor" program for communication setting and set as below.

If you want to change communication interface, modify refer to PLC manual.



Don't use overlapping IP address in unit network.

- 1. Run File > New File". Select CPU Type and push OK button refer to "1. system configuration".
- 2. Connect CPU LOADER port of XGT Series and serial port of PC by serial cross cable.

(If there is USB port in CPU, connect USB.)

3. Run [Online] > [Connection settings] menu. Select [Connection settings->Type] and click [Connect] button.

**4.** Run [Online] > [I/O Information] and read slot number. Run [Online] > [Read Parameter] and read parameter information of slot of communication card.

5. Double click slot of Cnet card in [Project Window], show dialog box of [Default settings].

Set [Connection] and [Run Mode] as below and click [OK].

기본 설정	
TCP/IP 설정 고속 링크 국변: 미디어: IP 주소: 서브넷 마스크: 게이트웨이: DNS 서버: DNS 서버: DHCP 수산 대기 시간: 전용 접속 개수: 드라이버(서버) 설 드라이버:	3 (1 - 16)
	확인 취소

Item		Contents		Note
TCP/IP setting	High speed link station number	0	Set station number when it communicated to high speed between XGT PLC FEnet I/F module and module.	
	Media	AUTO	Select media.	
	IP address	192.168.0.51	Set IP address of FEnet I/F module.	Required setting
	Subnet mask	255.255.255.0	Subnet mask	
	Gateway	192.168.0.1	Gateway address(Router address)	
	DNS server	0.0.0.1	Domain name server	
	DHCP	OFF (default)	If you use automatically assigned IP, check "ON".	Required setting
	Receive Wait time	15 (default)		
	Personal connection unit	3 (default)	Maximum number of private service that can connect simultaneously.	
Driver(server) setting	Driver	XGT server		Required setting
Host table setting	Unable Host table	OFF	Module of registered IP address is only admitted connection to FEnet I/F.(If it is unable, unregistered client can't connect.)	Required setting



- **6.** Transfer setting contents to CPU at [Online] > [Write].
- 7. Reset PLC at [Online] > [Reset PLC].

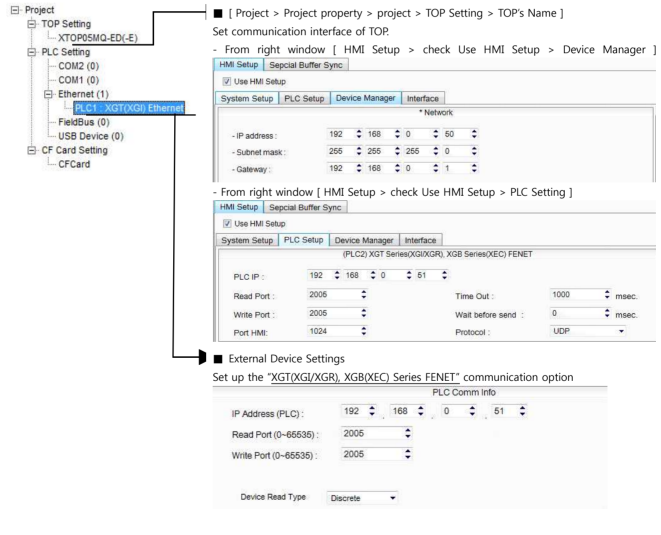


item	Description
Serial Signal Level	Setup signal level(RS-232C/422/485) of PLC connected with COM2/1 port. (COM1 only RS-232C)
Serial Baud Rate	Setup [communications Baud rate] of PLC connected with COM2/1 port.
Serial Data Bit	Setup [Data Bit] of PLC connected with COM2/1 port.
Serial Stop Bit	Setup [Stop Bit] of PLC connected with COM2/1 port.
Serial Parity Bit	Setup [Parity Bit] of PLC connected with COM2/1 port.
Time Out [ x100 mSec ]	Setup [Time Out] of PLC connected with COM2/1 port. (Timeout:: waiting time for answer of PLC)
Send Wait [ x10 mSec ]	Setup [Send Wait] of PLC connected with COM2/1 port.
	(Send Wait: communicate after waiting setting time when touch screen requires communications.)
Station Num. in Diag.[0~31]	Setup [Station Num.(0~31)] using "4.3 Communication Diagnosis"

# 4. Communication setting

Communication setup can be set on XDesignerPlus or TOP Main Menu. The setting should be the same with the external device.

#### (1) XDesignerPlus setup - register information of external device



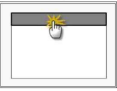
Setting communication Interface



#### 4.2 TOP main menu setup item

- When a buzzer is on during the power reset, touch 1 spot at the upper LCD to move to "TOP Management Main" display.

Set up driver interface at TOP according to below Step1 → Step2.
 (Press "TOP ethernet setup" in Step 1 to change setup at Step 2.)



Step 1. [ PLC setup ] .Setup driver interface.

PLC setup	
PLC IP : 192 . 168 . 0 . 51	Communication Interface
Protocol : UDP	Settings
PLC Read Port : 2005	
PLC Write Port : 2005	
TOP Port : 1024	
PLC Address : 00	
Timeout : 1000 [mSec]	
Delay time of transmission : 0 [mSec]	
TOP IP : 192 . 168 . 0 . 50	
TOP Ethernet setting communication diagnosis	
Step 1-Reference.	

Details Contents		
PLC IP	It is an IP address that external device was given.	
Protocol	Select the protocol method either UDP or TCP.	
PLC Read Port	It is the port address that will be used for ethernet of external device.	
PLC Write Port	It is the port address that will be used for ethernet of external device.	
TOP port	Setting the TOP port number to connect with external device.	
PLC address [0~65535]	Address of other device. Select between [0 - 65535].	
Timeout [ x1 mSec ]	Set up TOP's waiting time from external device at [0 - 5000] x 1mSec.	
Delay Time before	Set up TOP's waiting time between response receiving - next command request transmission	
transmitting [ x1 mSec]	from external device at [0 - 5000] x 1 mSec.	
TOP IP	Setup the IP address that TOP receives in the network.	

Step 2. [PLC Setup] > [TOP Ethernet Setup] - Setup the serial parameter of correspond port.

Port Settings	
* Ethernet Communication	Ethernet Port
+ Network setting	Communication Interface
- MAC : 00 - 15 - ID - 00 - 30 - 52 (each device has different address)	Settings
- IP Address : 192. 168 . 0 . 50	
- Subnet mask : 255 255 . 255 . 0	
- Gateway : 192 168 . 0 . 1	
Step 1-Reference.	

Details	Contents
MAC	Physical official address in the network.
IP Address	Setup the IP address that TOP receives in the network.
Subnet mask	An address that divides the network ID and host ID regarding of IP address.
Gateway	An address that connects a network to another network.



#### 4.3 Communication diagnosis

■ TOP - Confirming interface setting condition between external devices

- Move to Menu by clicking the top side of LCD screen as resetting the power of TOP.

- [Main Menu >Communication setting] Confirm if detail in number 20~24 is identical to the setup information of "■Setup exercise 1".

- PLC Setup > Click the button in "Communication diagnosis" of TOP Ethernet.

- Diagnosis dialog box will pop up on the screen, you can judge by following informations that are shown on box no. 3 section.

OK!	Communication setting succeeded
Time Out Error!	Communication setting error
	- Error in the setting situation of Cable and TOP / External device
	(reference : Communication Diagnosis sheet)

Communication Diagnosis Sheet

- Please refer to the information below if you have a problem between external devices and communication connection.

Details	Contents			Confirm				
ТОР	Version Information	I	xDesignerPlus :		O.S :			
	Name of Driver				•		OK	NG
	External device information	IP Address					ОК	NG
	(xDesignerPlus	Subnet mask					ОК	NG
	Project setting)	Gateway					OK	NG
	TOP Information	Protocol	UDP/IP			TCP/IP	OK	NG
	(Main Device Menu Setting)	IP Address			1		OK	NG
	_	Subnet mask					ОК	NG
		Gateway					OK	NG
	Other specified sett	ing info					OK	NG
System configuration	System Connection Method		1:1	1:	N	N:1	ОК	NG
0	Name of cable (Hub usage)		Direct (Use Hub	)	Cre	oss (No Hub)	ОК	NG
External device	Name of CPU						ОК	NG
	Name of communic	ation device					OK	NG
	Protocol(mode)						OK	NG
	Other specified setting info						OK	NG
	IP Address		(Local)		(Destinat	ion)	OK	NG
	Port number		(Local)		(Destinat	ion)	OK	NG
	Subnet mask						OK	NG
	Gateway						OK	NG
	Address range conf	irm (other docs)					ОК	NG



# 5. Available address

The available address of device are as below.

Device(address) range might be different according to series/type of CPU. TOP Series are capable of supporting maximum address range which is available in external Device.

Be careful get out of address range.

Device	Bit Address	Word Address	Double Word Address	32 Bit
Input Relay	IW000.00.0.00 – IW127.15.3.15	IW000.00.0 – IW127.15.3	_	L/H <sup>*1)</sup>
Output Relay	QW000.00.0.00 - QW127.15.3.15	QW000.00.0 - QW127.15.3	-	
R Memory	RW00000.00 - RW32768.15	RW00000 – RW32768	-	
W Memory	WW00000.00 - WW65535.15	WW00000 - WW65535	-	
M Memory	MW000000.00 - MW131071.15	MW000000 - MW131071	MD000000 - MD131070	
	MX0000000 - MX2097136			

\*1) Low 16BIT of 32BIT data is saved address input by touch program, high 16Bit of 32BIT data is saved next address input by touch program.

(Ex) If you input [12345678] of hex 32bit data at address [D00100], save as below.

Item	32BIT	16BIT		
address	D00100	D00100 D00101		
Input data(Hex)	12345678	5678	1234	