

XBL-EMTA USER MANUAL

XBL-EMTA



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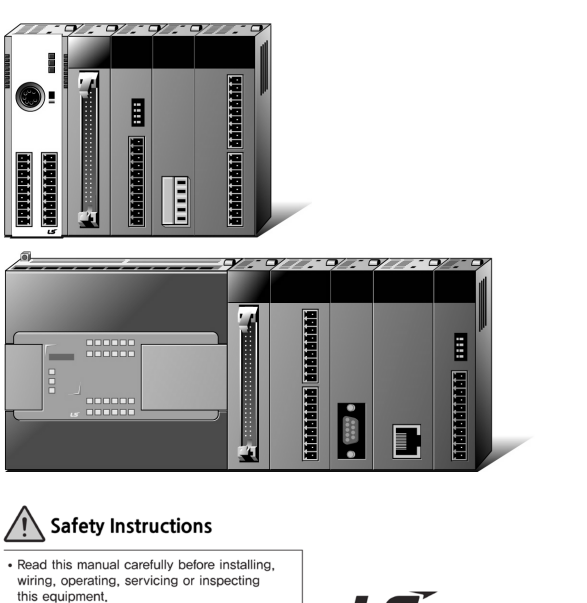
Programmable Logic Control

XGB FEnet I/F Module

XGT Series

User Manual

XBL-EMTA



 Keep this manual within easy reach for quick reference.



Before using the product ...

For your safety and effective operation, please read the safety instructions thoroughly before using the product.

- Safety Instructions should always be observed in order to prevent accident or risk with the safe and proper use the product.
- ► Instructions are divided into "Warning" and "Caution", and the meaning of the terms is as follows.

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

⚠ Caution

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

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

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

Provide the second seco

 $\overline{4}$ 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 for design process

- Please install a protection circuit on the exterior of PLC so that the whole system may operate safely regardless of failures from external power or PLC. Any abnormal output or operation from PLC may cause serious problems to safety in whole system.
 - Install protection units on the exterior of PLC like an interlock circuit that deals with opposite operations such as emergency stop, protection circuit, and forward/reverse rotation or install an interlock circuit that deals with high/low limit under its position controls.
 - If any system error (watch-dog timer error, module installation error, etc.) is detected during CPU operation in PLC, all output signals are designed to be turned off and stopped for safety.
 However, there are cases when output signals remain active due to device failures in Relay and TR which can't be detected. Thus, you are recommended to install an addition circuit to monitor the output status for those critical outputs which may cause significant problems.
- Never overload more than rated current of output module nor allow to have a short circuit.
 Over current for a long period time maycause a fire .
- Never let the external power of the output circuit to be on earlier than PLC power, which may cause accidents from abnormal output oroperation.
- Please install interlock circuits in the sequence program for safe operations in the system when exchange data with PLC or modify operation modes using a computer or other external equipments Read specific instructions thoroughly when conducting control operations with PLC.

Safety Instructions for design process

I/O signal or communication line shall be wired at least 100mm away from a high-voltage

cable or power line. Fail to follow this

Safety Instructions on installation process

- 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 may be caused.
- Before install or remove the module, be sure PLC power is off. If not, electric shock or damage on the product may be caused.
- Be sure that every module is securely attached after adding a module or an extension connector. If the product is installed loosely or incorrectly, abnormal operation, error or dropping may be caused. In addition, contact failures under poor cable installation will be causing malfunctions as well.
- Be sure that screws get tighten securely under vibrating environments. Fail to do so will put the product under direct vibrations which will cause electric shock, fire and abnormal operation.
- Do not come in contact with conducting parts in each module, which may cause electric shock, malfunctions or abnormal operation.

Safety Instructions for wiring process

- Prior to wiring works, make sure that every power is turned off. If not, electric shock or damage on the product may be caused.
- After wiring process is done, make sure that terminal covers are installed properly before

its use. Fail to install the cover may cause electric shocks.

- Check rated voltages and terminal arrangements in each product prior to its wiring process. Applying incorrect voltages other than rated voltages and misarrangement among terminals may cause fire or malfunctions.
- Secure terminal screws tightly applying with specified torque. If the screws get loose, short circuit, fire or abnormal operation may be caused. Securing screws too tightly will cause damages to the module or malfunctions, short circuit, and dropping.
- Be sure to earth to the ground using Class 3 wires for FG terminals which is exclusively used for PLC. If the terminals not grounded correctly, abnormal operation or electric shock 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.
- Make sure that pressed terminals get tighten following the specified torque. External connector type shall be pressed or soldered using proper equipments.

Safety Instructions for test-operation and maintenance

- > 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.
- Caution
 Do not make modifications or disassemble each 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 equipment such as walkie-talkie or cell phones at least 30cm away from PLC. If not, abnormal operation may be caused.
 - When making a modification on programs or using run to modify functions under PLC operations, read and comprehend all contents in the manual fully. Mismanagement will cause damages to products and accidents.
 - Avoid any physical impact to the battery and prevent it from dropping as well. Damages to battery may cause leakage from its fluid. When battery was dropped or exposed under strong impact, never reuse the battery again. Moreover skilled workers are needed when exchanging batteries.

Safety Instructions for waste disposal



• Product or battery waste shall be processed as industrial waste. The waste may discharge

toxic materials or explode itself.

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Revision History

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Version	Date	Remark	Page
V1.0	2007.8	First Edition	-
V1.1	2008. 5	 Adding XGB compact type Changing front cover Modifying general specification Modifying screen of basic setting Modifying slot setting information Modifying example of frame 	Front cover 2-1 6-2, 8-1 7-2 5-5, 6
V1.2	2009. 2	 Adding XEC compact type Adding E-mail service Adding DHCP setting Adding appendix 	- Ch 7 6-3 A-1, A3~A6
V1.3	2011. 1	1. Modifying remote communication control	9-3, 6
V1.4	2013.11	 Modifying Modbus communication error Function code of request/response frame 	5-9~5-15
V1.5	2015. 3	XG5000 V4.0 UI Update	-
V1.6	2020. 6	Modifying company name to LS ELECTRIC	-
V1.7	2022. 8	Homepage address changed	-
V1.8	2022. 10	Minimum distance specification between nodes added	Ch 2
V1.9	2024.6	Change in warranty period	-

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Congratulations on purchasing PLC of LS ELECTRIC Co.,Ltd.

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

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

Title	Description	Manual code		
XG5000 User's Manual	XG5000 software user manual describing online function such as programming, print, monitoring, debugging by using XGK, XGB CPU	10310000512		
XG5000 User's Manual (for XGI, XGR)	such as programming, print, monitoring, debugging by			
XGK/XGB Instructions & Programming User's Manual	User's manual for programming to explain how to use instructions that are used PLC system with XGK, XGB CPU.	10310000510		
XGI/XGR Instructions & Programming User's Manual	User's manual for programming to explain how to use instructions that are used PLC system with XGI, XGR CPU.	10310000833		
XGB Hardware	XGB basic unit user's manual describing about power module, IO module, specification of extension cable and system configuration, internal high-speed counter standard of XGB basic unit	10310000694		
XGB Hardware (IEC)	XGB basic unit user's manual describing about power module, IO module, specification of extension cable and system configuration, internal high-speed counter standard of XGB basic unit	10310000983		

Relevant User's Manuals

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Chapter 1 General

1.1 Before Reading This Manual

This manual includes specifications, installations and various services for Fast Ethernet Interface Module of XGB Ethernet PLC (Hereafter, referred to as XGB Fast Enet I/F module, 100Mbps). Ethernet is one of technical standards of IEEE. It provides HS data communication on the base of CSMA/CD network.

XGB Fast Enet I/F module is an interface module for data communication between PC devices by using the electrical media (10/100BASE-TX).

1.2 Before Using This Device

1.2.1 Relevant user manuals

Refer to below user manuals for writing program.

- (1) XGT PLC Instruction and Programming manual
- (2) XG5000 manual
- (3) XGB series manual

1.2.2 Version Information

XGB Fast Enet I/F module (XBL-EMTA) is suitable to following versions.

- (1) XG5000 programming tool: above Ver 2.0
- (2) XGB CPU: Moduler type(above Ver 1.4), Compact type(abobe Ver 1.0)

1.3 Characteristics

XGB Fast Enet I/F module provides its services for ARP, ICMP, TCP/IP and UDP/IP protocol and includes following characteristics.

1.3.1 XGB Fast Ethernet I/F module characteristics

- (1) Ethernet II, IEEE 802.3 standard functions
- (2) HS link function for HS data communication between LS Electric modules Communication dedicated parameter setting program (XG5000) Send data Max. 32 blocks x 200 words, receive data, Max. 32 block x 200 words, Send-Receive Max. 64 blocks x 200 words
- (3) HS link and communication is available with Max. 4 modules (Dedicated communication + P2P communication)
- (4) Loader service by FEnet (XG5000): (Dedicated TCP/IP PORT: 2002 assignment)
- (5) Connection to other system is available through P2P communication and XG5000 (Variable READ/WRITE services (Dynamic Connection function))

- (6) Auto/10/100BASE-TX media service
- (7) Various communication functions
 System connection by using public network
 LS Electric protocol (XGT) and other company protocol (Modbus TCP/IP) (dedicated service)
 Simple client function for the communication between LS Electric communication module and other company communication module (XGT, Modbus TCP, user define P2P client function)
 Host enable table for Upper PC (MMI) and communication protection
 Dynamic Connection/Disconnection function by using P2P service
 (8) Various diagnosis functions, module and network condition information
 CPU module condition
 Communication module condition
 Communication service (HS rink, main service, P2P) condition

PING function to check the existence of other module Packet types and minute packet reception rate to LS Electric communication module (it predicts network load) Diagnosis function for communication module by network

1.3.2 Designation

XGB Fast Enet I/F module designates as below.

Designation	Description	Remark
XBL-EMTA	10/100BASE-TX	Over category 5, UTP cable

[Table 1-1] XBL-EMTA Designation

1.3.3 Max. modules can be installed

XGB series can be installed max. 2 communication modules.

Series	Max. modules can be installed
XGB	2

[Table 1-2] Max. modules can be installed

1.3.4 Relevant software

Essential programming tools and other configuration software for using XGB Fast Enet I/F module is as followings. Refer to followings and apply this suggestion for the right program and communication.

XBL-EMTA XG5000 (above Ver. 2.0) XG-PD (above Ver. 2.0)	Designation	Programming Tool	Communication Setting Tool
	XBL-EMTA	XG5000 (above Ver. 2.0)	XG-PD (above Ver. 2.0)

[Table 1-3] Relevant software

Remark

- 1) Download and usage of upper program is available at http://www.ls-electric.com or this program installation CD's can be provided by LS Electric distributors.
- 2) Programming for XG5000 is available by using Basic unit loader port and refer to cables from the wiring diagram of relevant Basic unit.

Chapter 2 Specifications

2.1 General Specifications

	[Table 2-1] sho	ws general specificat	tion of XGI	3 series.				
No.	ltems			Specifications			Related standards	
1	Ambient temperature			0~55 ℃				
2	Storage temperature		–25∼+70 °C					
3	Ambient humidity		Ę	5~95%RH (Non-conde	nsing)			
4	Storage humidity		Ę	5~95%RH (Non-conde	nsing)			
			Occa	sional vibration		-		
		Frequency		Acceleration	Amplitude	times		
		$5 \leq f < 8.4Hz$		-	3.5mm			
5	Vibration	$8.4 \leq f \leq 150$ Hz		9.8m/s ² (1G)	_	10 times each		
5	resistance		Conti	nuous vibration		10 times each directions	IEC61131-2	
		Frequency		Acceleration	Amplitude	(X, Y and Z)		
		$5 \leq f < 8.4Hz$		-	1.75mm	(X, 1 and 2)		
		$8.4 \leq f \leq 150$ Hz	4	.9m/s²(0.5G)	_			
6	Shock resistance	 Peak acceleration: 147 m/s²(15G) Duration: 11ms Half-sine, 3 times each direction per each axis 				IEC61131-2		
		Square wave AC: ±1,500 V Impulse noise DC: ±900 V					LS ELECTRIC standard	
		Electrostatic discharge	4kV (Contact discharge)			IEC61131-2 IEC61000-1-2		
7 Noise resistance		Radiated electromagnetic field noise	80 ~ 1,000 MHz, 10V/m				IEC61131-2, IEC61000-1-3	
		Fast transient/bust noise	Segme nt	Power supply module	-	og input/output ation interface	IEC61131-2 IEC61000-1-4	
		Voltage 2kV 1kV						
8	Environment	Free from corrosive gasses and excessive dust						
9	Altitude	Up to 2,000 ms						
10	Pollution degree	2 or less						
11	Cooling	Air-cooling						

[Table 2-1] General specification

Note

1) IEC (International Electrotechnical Commission):

An international nongovernmental organization which promotes internationally cooperated standardization in

electric/electronic field, publishes international standards and manages applicable estimation system related with.

2) Pollution degree:

An index indicating pollution degree of the operating environment which decides insulation performance of the devices. For instance, Pollution degree 2 indicates the state generally that only non-conductive pollution occurs. However, this state contains temporary conduction due to dew produced.

2.2 Transmission Specifications

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	ltem	Specifications	Remark
	Transmission speed	Auto/10M/100Mbps	-
	Transmission type	Base band	-
	Flow control	HALF/FULL	-
	Modulation type	NRZI	•4B/5B coding
	Transformer CT	1:1	•Node-Hub
Termentication	Max. distance between nodes	100m	-
Transmission specifications	Min. distance between nodes	1m or more ^{Note()}	-
specifications	Max. segment length	-	-
	Max. number of nodes	Hub connection	-
	Node interval	-	-
	Max. protocol size	Data 512byte	-
	Communication zone access method	CSMA/CD	-
	Check method for frame error	CRC32	-

[Table 2-2] shows transmission specifications of XGB Fast Enet I/F module media.

[Table 2-2] Transmission specifications

*Note1) When using a cable of less than 1 m, the SNR (Signal to Noise Ratio) decreases due to the influence of reflected waves, which may cause Link Down or packet loss.

2.3 Cable Specifications

2.3.1 Cable classification

XGB Fast Enet I/F module uses UTP cable above Category 5. [Table 2-3] shows cable specifications.

Classification	Details	Purpose
UTP(or U.UTP)	So called unshielded cable used for	• Max. 200MHz
011 (01 0.011)	HS signal	Phonetic + Data + low grade of video signal
	Cable with cable core only shielded	Max.100MHz Electromagnetic Interference (EMI) and electric
FTP(or S.UTP)	solely	 stability considered Phonetic + Data + low grade of video signal
STP(or S.STP)	Double-shielded structure, pair shielded and core shielded cable	 Max. 500MHz Phonetic + Data + Video signal Substitute for 75Ω coaxial cable

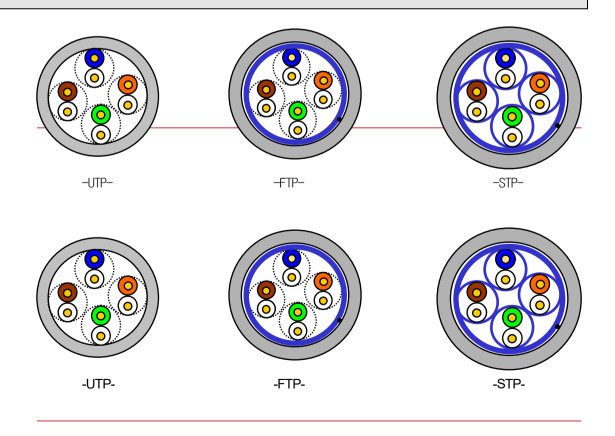
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[Table 2-3] Cable class

Remark

1) XGB Fast Enet I/F module does not support AUI (10BASE-5).

2) Twisted paired cable unit (above category 5) takes 100Mbps class hub and if network speed is 10 Mbps, it can be used with 10Mbps class hub (below category 3). Be cautions prior to the installations.



Remark

1) UTP : Unshielded Twisted Pair Copper Cable

FTP : (Overall) Foiled Twisted Pair Copper Cable

STP : (Overall) Shielded (and Shielded Individually Pair) Twisted Pair Copper Cable

2) Patch Cable (or Patch Cord)

Stranded conductor composed of stranded cable instead of solid conductor may be used to increase the flexibility of UTP 4-paired cable. Representative specification and material are un-coated AWG 24 (7/0203A).

In other words, the diameter of a single cable is 0.203mm, and this cable is of 1+6 structure as standardized with annealed copper cable.

2.3.2 Frequency classification

Classification	Frequency (MHz)	Transmission speed (Mbps)	Purpose
Category 1	Phonetic frequency	1	Phone network (2-Pair)
Category 2	4	4	Multi-Pair communication cable
Category 3	16	16	Phone network + computer network
Category 4	20	20	 Computer network transmission speed up Low- loss communication cable
Category 5 & Enhanced Category5	100	100	 Digital phone network + computer network Low -loss, broadband cable

[Table 2-4] Frequency classification

Remark

1) Presently Category 3, 5, En-Cat.5, and Cat.6 are commonly ued and classified under domestic/internalional makers, where Category 4 has been replaced by Category 5 and Category 7 is being developed all over the world as STP structure.

2.3.3 Category 5 twisted pair cable (UTP) examples (CTP-LAN5)

Item	Unit		Value
Conductor resistance (Max.)	Ω/km		93.5
Insulation resistance (Min.)		MΩ∙km	2,500
Withstand voltage		V/min	AC 500
Characteristic impedance	Ω(1~100MHz)		100 ± 15
	Below dB/100m	10MHz	6.5
Decrement		16MHz	8.2
		20MHz	9.3
	Dalaur	10MHz	47
Near-end crosstalk decrement	Below dB/100m	16MHz	44
		20MHz	42

[Table 2-5] UTP cable specification

2.4 Performance Specifications

2.4.1 General performance specifications

[Table 2-6] shows general performance specifications of XGB Fast Enet I/F module.

ltem		Specifications	Remark
Max. modules can be installed		2	-
Max. numbers of server connection channels		6 channels	 XGT server or modbus : 4 channels Remote 1: 1 channel Remote 2: 1 channel
Consumption DC 5V		300 mA	-
Weight		71g	-

[Table 2-6] General performance specifications

2.4.2 Performance specifications by communication Service

[Table 2-7] shows performance specifications by communication service of XGB Fast Enet I/F module.

		Specifications				
ltem		Driver	Communication method	Port Number	Remark	
		XGT server	TCP/IP	2004		
	Dedicated	XGT Server	UDP/IP	2005	 Max. 4 channels Max. 512 bytes 	
		Mod bus TCP server	TCP/IP	502	 Max. 512 bytes 	
	HS link	-	UDP/IP	2006	Max. 64 blocks200 words per block	
			TCP/IP	2004		
Function		XGT client	UDP/IP	2005		
classification		Mod bus TCP client	TCP/IP	502	 Max. 3 channels 	
	P2P		TCP/IP	User's assignment	 Max. 32 blocks Max. 512 bytes 	
		User define frame	UDP/IP	User's assignment		
	Demete	Server	TCP/IP	2002	 Max. 1 channel 	
	Remote	Client	TCP/IP	2002	Max. 1 channel	

[Table 2-7] Performance specifications by communication service

2.4.3 Diagnosis function specifications

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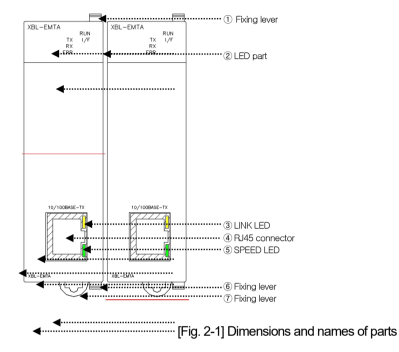
[Table 2-8] shows diagnosis function specifications of XGB Fast Enet I/F module.

	ltem		Specifications
	Communication module information		 HS link station no. IP/Subnet mask IP/Gateway IP/DNS Server IP Main service/HS link/P2P enable Setting media Hardware/ software version
		Dedicated service	 Send packet number / Receive packet number / Error packet number / State Setting drive
Diagnosis Function		HS link	 Send/ Receive packet number HS link flag(Run, Link, Mode, State, TRX, Error)
		P2P service	Connection state / Service state Service count / Error count
	Media Information	Total Send/Receive packet number	 Broad, Multi, Uni, UDP, ARP, EARP, Throw-out
		Packet Rate per sec.	,,,,,,,,
	Ping test		 IP Address / Setting times / Time out
	Auto scan		Non- service

[Table 2-8] Diagnosis function specification

2.5 Names of Parts

2.5.1 Names of parts



2.5.2 Designation of parts

ltem			Description	
1	Fixing lever		Extension m	odule fixing part (the upper)
		RUN	On	Normal operating
		RUN	Off	Stop operating
		I/F	flicker	Interface with CPU
			Off	Stop interface with CPU
2	I FD	тх	flicker	Data transmission time
2		IX	Off	Stop data transmitting
		RX ERR	flicker	Data receiving time
			Off	No data reception
			On	H/W error
			flicker	S/W error
3				Packet reception time
3	LINK LED (reliow)	Off	No packet reception
4	RJ45 connector		RJ45 connec	ctor part
Ē		(Creen)	On	100Mbps operating time
5	SPEED LED	(Gleen)	Off	10Mbps operating time
6	Fixing lever		Expansion module fixing part (the lower)	
7	Fixing lever		DIN rail fixing) part

[Table 2-9] Designation of Parts

Chapter 3 Installation

3.1 Cautions for Installation

This device is highly reliable regardless of its installation environment. However the followings should be noted for securing reliability and stability.

3.1.1 Environmental conditions

- (1) Install on a water-proof and dust control panel
- (2) Place free of continuous impact or vibration
- (3) Place out of direct sunrays
- (4) Place without dewing by sudden temperature change
- (5) Place where ambient temperature stays between 0-55°C.

3.1.2 Installation cautions

- (1) If producing screw holes or wiring, it should be noted that any impurities from wiring work are not to be inserted into PLC.
- (2) Install on an accessible place.
- (3) Do not install on same panel with high voltage device.
- (4) Maintain at least more than 50mm from duct or surrounding modules.
- (5) Ground on a place where little noise is detected

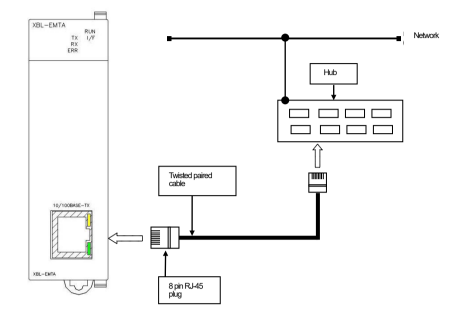
3.1.3 Handling cautions

- (1) Do not drop or do not apply any excessive impact on it.
- (2) Do not separate PCB from case (shield), which may cause breakage.
- (3) Make sure that while wiring, any impurities should not be inserted into the upper part of this module.
- (4) Do not attach or detach the module once power is on.
- (5) Cable should be selected considering the approved specification, install this device within the permitted max. distance.
- (6) Communication cable shall be arranged so that it won't be influenced by any surge or induced noise generated from AC.
- (7) If wiring is too close to any hot devices or materials or contacts with oils for a long time, it may cause short circuit, malfunction or breakdown.
- (8) If wire by using pipes, it needs grounding pipes.

3.2 Installation and Wiring

3.2.1 Network connection

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[Fig. 3-1] Network connection

3.2.2 UTP cable wiring

Max. distance between nodes of 10/100BASE-TX is 100m (The distance from the module to hub).

In general, the hub uses straight cable with TD and RD stranded inside. If only 2 of these communication modules are connected 1 to 1, cross-cable form should be used.

Pin no.	Signal	Straight cable (Module-Hub)	1 to 1 Cross-cable
1	TD+	1—1	1—3
2	TD-	2—2	2-6
3	RD+	3-3	3—1
6	RD-	6-6	6-2
4, 5, 7, 8	N/A		

[Table 3-1] Cable wiring

Remark

1) Hub power should be separated from PLC power.

2) Contact professional manufacturers for cable terminal.

- (1) Cautions for UTP installation
 - (a) UTP cable should be satisfied the characteristics of category 5.
 - (b) Do not access Max. tension strength of the cable during a period of wiring processing.
 - (c) Do remove only the length of wiring, do not damage the insulator for removing covering (Sheath).
 - (d) Keep suitable distance between EMI source and UTP cable during the period of installing UTP cable.

Condition	Min. separation distance		
Condition	2.0KVA or less	2.5 KVA	5.0KVA or more
Power line unshielded, or electric facility open or near to nonmetallic pipe	127mm	305mm	610mm
Power line unshielded, or electric facility near to metallic pipe buried	64mm	152mm	305mm
Power line inside metallic pipe buried (or equivalently shielded) near to metallic pipe buried	-	76mm	152mm
Transformer / Electric motor light	Former / Electric motor light 1,016mm /305mm		Im

[Table 3-2] Cautions for UTP installation

3.2.3 Cautions for system and network connection

- (1) IP address should be different including this module. If not, normal communication is not available.
- (2) Set each exchange number differently for using HS link service.
- (3) Use specified communication cable. Other cables may occur communication trouble.
- (4) Check disconnection or short circuit of communication cable before installation.
- (5) Do tighten communication cable connector.
- (6) If cable connection is not stable, it may occur some severe trouble of communication.
- (7) Wire communication cable separately from power supply line or inductive noise.

3.2.4 Check points before start-up

The following describes check points before start-up communication module.

(1) Communication module

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Check points
Installation and operation of XG5000
Connection condition of communication cable (only the condition of connecting cable)
Module installation condition

[Table 3-3] Check points before start-up

(2) Start-up processing

It shows start -up from finishing installation of module on PLC.

Start
Power- ON :
1) Check power source
2) Check the connection of communication cable
3) Power- ON.
4) Check LED 'ON' of power supply
5) Check LED status on CPU module
-> If abnormal, refer to the troubleshooting contents of each PLC manual.
6) Check LED status (normal/abnormal) of communication module
-> If abnormal, refer to chapter 10. Troubleshooting of this manual.
7) Download after setting system parameter correctly
$\mathbf{\nabla}$
Programming : Program at XG5000, Write on CPU module
\checkmark
Sequence check :
Check module operation by program
\checkmark
Program correction :
Do correct if sequence program has problem
\checkmark
Saving program:
1) Save program in floppy disc or hard disc.
2) Print out circuit diagram and list by printer.
End

Chapter 4 System Configuration

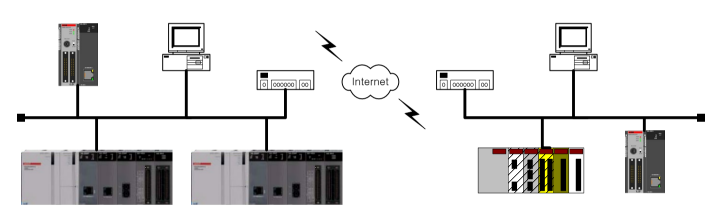
4.1 General

4.1.1 General

XGB Fast Enet I/F module supports open Enet. It provides network configuration that is to connect LS ELECTRIC and other company PLC, PC on network.

4.2 Examples of System Configuration

4.2.1 Combination network configuration



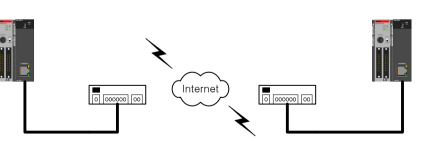
[Figure 4-1] Combination network configuration

XGB Fast Enet I/F module provides system configuration by using main communication, Modbus TCP/IP, user define frame, HS link communication connecting LS ELECTRIC PLC with other LS ELECTRIC PLC, PC on network.

4.2.2 Network configuration using XGB



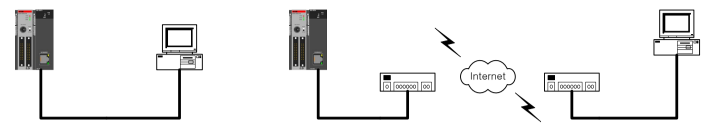




[Figure 4-2] Network configuration using XGB

Communication between XGB Fast Enet I/F modules is available to perform 1:1 communication by using cross cable or 1:N communication by connecting network. It provides data sending/receiving by using the dedicated service, Modbus TCP/IP, user define frame and HS link communication.

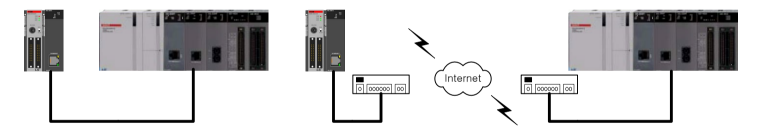
4.2.3 Network configuration using XGB and MMI



[Figure 4-3] Network configuration using XGB and MMI

Communication between XGB Fast Enet I/F module and PC is available to perform 1:1 communication by using cross cable or 1:N communication by connecting network. It provides connecting and data sending/receiving by using XG5000, XG-PD or MMI on PC. XG5000, XG-PD do download/upload parameter and program and furthermore these provide data sending/receiving by using the dedicated service, Modbus TCP/IP, user define frame.

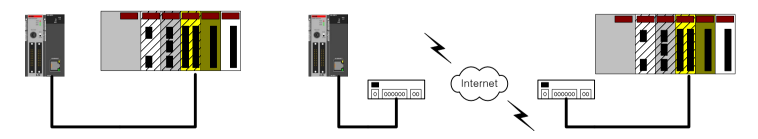
4.2.4 Network configuration between LS ELECTRIC modules



[Figure 4-4] Network configuration between LS ELECTRIC modules

XGB Fast Enet I/F module and Enet I/F of XGT series provide system configuration. 1:1 communication is available using cross cable or 1:N communication is available by connecting network. It provides data sending/receiving by using main service, Modbus TCP/IP, user define frame.

4.2.5 Network configuration using XGB and other LS ELECTRIC PLC



[Figure 4-5] Network configuration using XGB and other LS ELECTRIC PLC

XGB Fast Enet I/F module provides communication with other LS ELECTRIC PLC, HMI, MMI. . 1:1 communication is available using cross cable or 1:N communication is available by connecting network. To communicate, protocols between PLCs should be same.

Chapter 5 Protocols of Various Services

5.1 General

5.1.1 XGB Fast Enet I/F module protocol introduction

XGB Fast Enet I/F module supports open Ethernet. It provides network configuration that is to connect LS ELECTRIC and other company PLC, PC on network.

IP, each PLC parameters, and protocol need to be set in order to communicate after finishing network configuration. Supported protocols by XGB Fast Enet I/F module are XGT dedicated, Modbus TCP/IP, user define frame.

Each protocol supports server/client operation. Dedicated server and P2P function communicate according to the designated protocols.

5.1.2 Protocol by service

Each protocol's classified as server/client by its function. [Table 5-1] shows protocol by service.

		Specification									
Item		Driver	Communication method	Port No.	Remark						
		XGT server	TCP/IP	2004	• Max. 4 channels						
	Dedicated	XGT server	UDP/IP	2005							
		Modbus TCP server	TCP/IP	502	 Max. 512 bytes 						
Communication		XGT client	TCP/IP	2004							
function		Xorolon	UDP/IP	2005	 Max. 3 channels 						
	P2P	Modbus TCP client	TCP/IP	502	 Max. 32 blocks 						
			TCP/IP	User's assignment							
		User define frame	UDP/IP	User's assignment							

[Table 5-1] Protocols of various services

5.2 XGT Dedicated Protocol

5.2.1 General

XGT main protocol does communicate between LS ELECTRIC Enet I/F modules. Read/write is available by instructions and communication is available on PC, HMI by using XGT dedicated protocol.

XGT dedicated communication is available in 2-ways communication method of TCP and UDP.

Protocol	Communication method	Port no.
XGT dedicated	TCP/IP	2004
	UDP/IP	2005

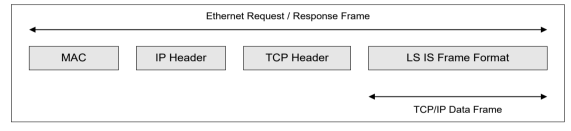
[Table 5-2] XGT main protocol

5.2.2 Frame structure

(1) XGT dedicated packet structure through Ethernet

During the period of communicating by using XGT dedicated protocol, it includes LSIS frame which includes MAC, IP header, TCP header and data for Ethernet communication.

[Fig. 5-1] shows XGT dedicated packet structure through Enet.



[Figure 5-1] XGT dedicated packet structure through Ethernet

(2) XGT dedicated frame structure

LS ELECTRIC dedicated frame for data communication includes LSIS ID, instruction, data type, data. [Fig.5-2] shows XGT dedicated frame structure.

LSIS Fram e Form at	
Company Header	Command Data Type Data

[Figure 5-2] XGT dedicated frame structure

Item	Size(byte)	Description			
	10	"LSIS-XGT" + "NULL NULL(reserved area)"			
Company ID	10	(ASCII CODE : 4C 53 49 53 2D 58 47 54 00 00)			
		* Client(MMI) → Server(PLC) : Don't care (h00)			
		* Server(PLC) → Client(MMI) :			
		Bit 00~05 : CPU TYPE			
		01(XGK/R-CPUH), 02(XGK-CPUS), 05(XGI-CPUU)			
		Bit 06 : 0(Redundancy Master / Single),			
PLC Info	2	1(Redundancy Slave)			
		Bit 07 : 0(CPU normal operation),			
		1(CPU error)			
		Bit 8~12 : System status			
		1(RUN),2(STOP), 4(ERROR), 8(DEBUG)			
		Bit 13~15 : Reserved			
		It is determined to be the XGK/I/R series through a reserved area			
CPU Info ¹⁾	1	XGK: 0xA0,XGI: 0XA4,XGR: 0xA8			
		XGB(MK): 0xB0, XGB(IEC): 0xB4			
Source of Frame	1	* Client(MMI) → Server(PLC) : h33			
Source of Frame	I	* Server(PLC) → Client(MMI) : h11			
Invoke ID	2	ID used to discriminate the sequence among frames			
INVOKE ID	2	(This number is sent as attached to Response frame)			
Length	2	Byte size of application Instructions.			
FEnet Position	1	Bit 0~3 : FEnet I/F module's Slot No.			
	1	Bit 4~7 : FEnet I/F module's Base No.			
Reserved 2	4	h00 : Reserved area			
(BCC)	1	(Application Header's Byte Sum)			

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[Table 5-3] XGT Dedicated Protocol Header Structure

5.2.4 Instruction of XGT dedicated protocol

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Using instructions of XGT dedicated protocol are 4, each instruction does Read/Write, Request/Response. In case of 'Individual', usable data types of each instruction are Bit, Byte, Word, DWord, LWord. But for the 'Continuous', only Byte is usable.

Instruction	Instruction code	C)ata type		Treatment		
			0x0000	BIT			
			0x0100	BYTE			
	Request : 0x5400	Individual	0x0200	WORD	Reads data by each data type		
	Request 000400		0x0300	DWORD			
			0x0400	LWORD			
Read	Read	Continuous	0x1400	BYTE	Reads byte type variables in block unit		
neau			0x0000	BIT			
			0x0100	BYTE			
	Response : 0x5500	Individual	0x0200	WORD	Responses to the request of Read data		
			0x0300	DWORD			
			0x0400	LWORD			
		Continuous	0x1400	BYTE	Response to the request of Read in block unit		
			0x0000	BIT			
			0x0100	BYTE			
	Request : 0x5800	Individual	0x0200	WORD	Writes by each data type		
	Request . 0x0000		0x0300	DWORD			
			0x0400	LWORD			
Write		Continuous	0x1400	BYTE	Read byte type variables in block unit		
VIIIC			0x0000	BIT			
			0x0100	BYTE			
	Response: 0x5900	Individual	0x0200	WORD	Responses to the request of Write data		
	10300136.070300		0x0300	DWORD			
			0x0400	LWORD			
		Continuous	Continuous 0x1400 BYTE Responses to the request of				

[Table 5-3] Instruction of XGT dedicated protocol

Note

(1) For timer/counter, bit allocation means a contact point and byte, word allocation means current value.

(2) Data register (D) is allocated with only byte and word

(3) In case of byte type instruction, address is double that of word address.

For example, in case of D1234, if it is allocated with word, address is %DW1234. But if it is allocated with byte, address will be %DB2468.

5.2.5 Header and data structure of XGT dedicated protocol

(1) Header and data structure

[Table 5-5] shows Company Header, Command, Data Type, Data, which included in LSIS frame of XGT dedicated protocol.

ltown	Clier	nt(Reques	st frame)		Server(Response frame)					
ltem	Classification	on Content Size		Size	Classification	Со	Size			
	LSIS ID	LSIS ID 1		10	LSIS ID	LSIS ID 1 LSIS ID 2	10			
	PLC information	h00~ h Fl	F	2	PLC information	h 00~ h FF		2		
	CPU information	hA0		1	CPU information	hA0		1		
Company	Frame direction	h 33		1	Frame direction	h 11		1		
Header	Frame order no.	h 0000~ h	n FFFF	2	Frame order no.	h 0000~ h FFI	FF	2		
	Length	h 0000~ h	n 0100	2	Length	h 0000~ h 0100		2		
Position information		h 00~ h F	F	1	Position information	h 00~ h FF	1			
	Check sum	h 00~ h F	F	1	Check sum	h 00~ h FF		1		
0		h 5400	Read	0		h 5500	Read	0		
Command	Instruction	h 5800	Write	2	Instruction	h 5900	Write	2		
		h 0000	Bit			h 0000	Bit			
		h 0100	Byte			h 0100	Byte			
Data Tana	Data tara	h 0200	Word		Dete time	h 0200	Word			
Data Type	Data type	h 0300	DWord	2	Data type	h 0300	DWord	2		
		h 0400	LWord			h 0400	LWord			
		h 1400	Continuous			h 1400	Continuous			
	Reserved area	-		2	Reserved area	-		2		
	Number of blocks	h 0100~ h	n 1000	2	Error status	h 0000~ h FFI	FF	2		
Data	Length of variables(N)	h 0400~ ł	า 1000	2	Data			2		
	Data address	-		Ν						
	Number of data	h 0(M)00		М						

[Table 5-4] Header and data structure of XGT dedicated protocol

(2) Company ID

LS ELECTRIC network uses 2 LSIS(LS ELECTRIC) IDs. LSIS ID 1 is for operation of XGT, XGB series as a client. In case of operating as a server, LSIS ID requested by a client, the client should use LSIS ID 1 or LSIS ID 2.

Classification	Format		Frame									
	ASCII	L	S	Ι	S	-	Х	G	Т	/n	/n	XGT,XGB
LSIS ID 1	HEX	h 4C	h 53	h 49	h 53	h 2D	h 58	h 47	h 54	h 00	h 00	
LSIS ID 2	ASCII	L	G	1	S	-	G	L	0	F	А	
	HEX	h4C	h 47	h 49	h 53	h 2D	h 47	h4C	h4F	h 46	h 41	GM,MK

[Table 5-5] LSIS ID

5.2.6 Frame examples

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Classification	TYPE						Frame						Size
	ASCII	L	S	I	S	-	Х	G	Т	\n	\n		
Compony	HEX	0x4C	0x53	0x49	Ox53	Ox2D	0x58	0x47	0x54	0x00	0x00		10
Company ID	ASCII	L	G	I	S	-	G	L	0	F	Α		10
	HEX	0x4C	0x47	0x49	0x53	0x2D	0x47	0x4C	0x4F	0x46	0x41		
PLC Info	HEX	0x00	0x00									-	2
CPU Info		0xA0											1
Source of Frame		0x33											1
Invoked ID		0x00	0x00										2
Length		0x0E	0x00										2
Position		0x00											1
Check Sum	HEX	0x4E											1
Command		0x54	0x00										2
Data Type		0x02	0x00										2
Reserved		0x00	0x00										2
Block No.		0x01	0x00										2
Variable Length		0x04	0x00										2
Data Address	ASCII	%	М	W	0								4
Dala Audiess	HEX	0x25	0x4D	0x57	0x30								4

(1) Request frame for individual reading of variables

[Table 5-6] Request frame for individual reading of variables

(2) Response frame for individual reading of variables

Classicication	TYPE						Frame						Size
	ASCII	L	S	I	S	-	Х	G	Т	\n	\n		
	HEX	0x4C	0x53	0x49	Ox53	Ox2D	0x58	0x47	0x54	0x00	0x00		10
Company ID	ASCII	L	G	I	S	-	G	L	0	F	Α		10
	HEX	0x4C	0x47	0x49	0x53	0x2D	0x47	0x4C	0x4F	0x46	0x41		
PLC Info		0x11	0x01									-	2
CPU Info		0xA0		-									1
Source of Frame		0x11											1
Invoked ID		0x00	0x00										2
Length		0x0E	0x00										2
Position		0x03		-									1
Check Sum	HEX	0x2F											1
Command		0x55	0x00										2
Data Type		0x02	0x00										2
Reserved		0x08	0x01										2
Error State		0x00	0x00										2
Variable Length		0x01	0x00										2
Data Count		0x02	0x00										2
Data		0x00	0x00			<u> </u>	<u> </u>			<u> </u>			2

[Table 5-7] Response frame for individual reading of variables

Classification	TYPE						Frame						Size
	ASCII	L	S	I	S	-	Х	G	Т	\n	\n		
Compony	HEX	0x4C	0x53	0x49	Ox53	Ox2D	0x58	0x47	0x54	0x00	0x00		10
Company ID	ASCII	L	G	I	S	-	G	L	0	F	Α		
	HEX	0x4C	0x47	0x49	0x53	0x2D	0x47	0x4C	0x4F	0x46	0x41		
PLC Info	HEX	0x00	0x00									-	2
CPU Info		0xA0											1
Source of Frame		0x33											1
Invoked ID		0x00	0x01										2
Length		0x10	0x00										2
Position		0x00											1
Check Sum	HEX	0x3F											1
Command		0x54	0x00										2
Data Type		0x14	0x00										2
Reserved		0x00	0x00										2
Block No.		0x01	0x00										2
Variable Length		0x04	0x00										2
Data Address	ASCII	%	М	В	0								4
Data Address	HEX	0x25	0x4D	0x42	0x30								4
Data Count	HEX	0x02	0x00			-							2

(3) Request frame for continuous reading of variables

[Table 5-8] Request frame for continuous reading of variables

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(4) Response frame for continuous reading of variables

Classicication	TYPE						Frame						Size
	ASCII	L	S	I	S	-	Х	G	Т	\n	\n		
Compony	HEX	0x4C	0x53	0x49	Ox53	Ox2D	0x58	0x47	0x54	0x00	0x00		10
Company ID	ASCII	L	G	I	S	-	G	L	0	F	Α		10
	HEX	0x4C	0x47	0x49	0x53	0x2D	0x47	0x4C	0x4F	0x46	0x41		
PLC Info		0x02	0x08									-	2
CPU Info		0xA0											1
Source of Frame		0x11											1
Invoked ID		0x00	0x01										2
Length		0x3F	0x00										2
Position		0x01		-									1
Check Sum	HEX	0x26											1
Command		0x55	0x00										2
Data Type		0x14	0x00										2
Reserved		0x00	0x00										2
Error State		0x00	0x00										2
Variable Length		0x01	0x00										2
Data Count		0x02	0x00										2
Data		0x00	0x00										2

[Table 5-9] Response frame for continuous reading of variables

5.3 Modbus TCP/IP Protocol

5.3.1 General

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Modbus TCP/IP protocol function is to data Read/Write by using function codes. Modbus TCP/IP frame is composed of MAC, IP Header, TCP Header, Modbus ADU for Ethernet communication.

- (1) ADU : Application Data Unit
- (2) MBAP : MODBUS Application Protocol
- (3) PDU : Protocol Data Unit

5.3.2 Structure of Modbus TCP/IP frame

(1) Structure of Modbus TCP/IP frame through Enet

Ethernet Request / Response Frame				
MAC	IP Header	TCP Header	MODBUS TCP/IP ADU	
			← → →	
			MODBUS TCP/IP ADU	

[Figure 5-3] Structure of Modbus TCP/IP frame through Enet

MBAP Header	L		
Transaction Identifier	Protocol Identifier	Length	Unit Identifier

[Figure 5-4] Structure of Modbus TCP/IP ADU

MODBUS TCP/IP ADU						
MBAP Header	Function Code	Data				
	•	PDU				

[Figure 5-5] Structure of Modbus ADU

5.3.3 MBAP Header structure

Classification	Size	Description	Client	Server	
Transaction	2 bytes	MODBUS Request/	Initializing	Response repeatedly if server	
Identifier	2 Dytes	Response treatment	ii iiualizii ig	responses	
	2 hi tao		Initializing	Reproducing it from request frame	
Protocol Identifier	2 bytes	0 = MODBUS protocol	ii iiualizii iy	if server responses	
FIOLOCOLIDEITUIIEI	2 hytes	Frame size except	Making (If requested)	Server makes it (If it responses)	
	2 bytes		Making (in requested)	Server makes it (in it responses)	
		Classification of unit		Reproducing it from request frame	
Unit Identifier	1byte	which connected to	Initializing		
		serial line		if server responses	

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[Table 5-10] MBAP Header structure

5.3.4 Available function code

Classification	Function	Modbus mark
Function Code 01 (0x01)	Read output bit	Read Coils
Function Code 02 (0x02)	Read input bit	Read Discrete Inputs
Function Code 03 (0x03)	Read output word	Read Holding Registers
Function Code 04 (0x04)	Read input word	Write Input Register
Function Code 05 (0x05)	Write output bit	Write single Coil
Function Code 15 (0x0F)	Continuously write output bit	Write Multiple Coils
Function Code 16 (0x10)	Continuously write output word	Write Multiple Registers

[Table 5-11] Available function code

5.3.5 Frame structure by function code

- (1) Function code 0x01: Read Coils
 - (a) Request

Classification	Size	Range
Function code	1 byte	0x01
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of coils	2 bytes	0x0001 ~ 0x07D0 (2000 bits)

[Table 5-12] Function code 0x01 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x01
Number of bytes	2 bytes	Ν
Coil status	n byte	n = N or N + 1

[Table 5-13] Function code 0x01 response frame

(c) Error

Г

Classification	Size	Range
Function code	1 byte	0x81 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-14] Function code 0x01 error frame

(d) Examples

Request frame	Response frame		
Classification	HEX	Classification	HEX
Function code	0x01	Function code	0x01
Start address (Upper byte)	0x00	Number of bytes	0x03
Start address (Lower byte)	0x13	Coil status (27-20)	0xCD
Number of coils (Upper byte)	0x00	Coil status (36-28)	0x6B
Number of coils (Lower byte)	0x13	Coil status (38-36)	0x05

[Table 5-15] Function code 0x01 frame examples

(2) Function code 0x02: Read input bit (Read Discrete Inputs)

(a) Request

Classification	Size	Range
Function code	1 byte	0x02
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of input	2 bytes	0x0001 ~ 0x07D0 (2000 bits)

[Table 5-16] Function code 0x02 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x02
Number of bytes	2 bytes	Ν
Input status	N x 1 bytes	-

[Table 5-17] Function code 0x02 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x82 (Function code + 0x80)
Exception code	1 bytes	0x01,0x02,0x03,0x04

[Table 5-18] Function code 0x02 response frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x02	Function code	0x02
Start address (Upper byte)	0x00	Number of bytes	0x03
Start address (Lower byte)	0xC4	Coil status (27-20)	0xCD
Input status (Upper byte)	0x00	Coil status (36-28)	0x6B
Number of coils (Lower byte)	0x16	Coil status (38-36)	0x05

[Table 5-19] Function code 0x02 request frame examples

(3) Function code 0x03: Read Holding Registers

(a) Request

Classification	Size	Range
Function code	1 byte	0x03
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of input	2 bytes	0x0001 ~ 0x007D (125 words)

[Table 5-20] Function code 0x03 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x03
Number of bytes	2 bytes	2 x N
Input status	N x 2 bytes	-

[Table 5-21] Function code 0x03 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x83 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-22] Function code 0x03 error frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x03	Function code	0x03
Start address (Upper byte)	0x00	Number of bytes	0x06
Start address (Lower byte)	0x6B	Word status (108)	0x02
Number of words (Upper byte)	0x00	Word status (108)	0x2B
Number of words (Lower byte)	0x03	Word status (109)	0x00
		Word status (109)	0x00
		Word status (110)	0x00
		Word status (110)	0x64

[Table 5-23] Function code 0x03 frame examples

(4) Function code 0x04: Read Input Registers

(a) Request

Classification	Size	Range
Function code	1 byte	0x04
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of input	2 bytes	0x0001 ~ 0x007D (125 words)

[Table 5-24] Function code 0x04 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x04
Number of byte	2 bytes	2 x N
Input status	N x 2 bytes	-

[Table 5-25] Function code 0x04 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x84 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-26] Function code 0x04 error frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x04	Function code	0x04
Start address (Upper byte)	0x00	Number of bytes	0x02
Start address (Lower byte)	0x08	Word status (108)	0x00
Number of words (Upper byte)	0x00	Word status (108)	0x0A
Number of words (Lower byte)	0x01		

[Table 5-27] Function code 0x04 frame examples

(5) Function code 0x05: Write Single Coil

(a) Request

Classification	Size	Range
Function code	1 byte	0x05
Start address	2 bytes	0x0000 ~ 0xFFFF
Input value	2 bytes	0x0000 or 0xFF0D

[Table 5-28] Function code 0x05 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x05
Number of bytes	2 bytes	0x0000 ~ 0xFFFF
Input status	2 bytes	0x0000 or 0xFF00

[Table 5-29] Function code 0x05 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x85 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-30] Function code 0x05 error frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x05	Function code	0x05
Start address (Upper byte)	0x00	Number of bytes	0x03
Start address (Lower byte)	0xC4	Coil status (27-20)	0xCD
Input status (Upper byte)	0x00	Coil status (36-28)	0x6B
Number of coils (Lower byte)	0x16	Coil status (38-36)	0x05

[Table 5-31] Function code 0x05 frame examples

(6) Function code 0x0F: Write Multiple Registers

(a) Request

Classification	Size	Range
Function code	1 byte	0x0F
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of output	2 bytes	0x0001 ~ 0x07BD
Number of bytes	1 byte	Ν
Output value	N x 1 byte	

[Table 5-32] Function code 0x0F request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x0F
Number of bytes	2 bytes	0x0000 ~ 0xFFFF
Input status	2 bytes	0x0001 ~ 0x07B0

[Table 5-33] Function code 0x0F response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x8F (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-34] Function code 0x0F request frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x0F	Function code	0x0F
Start address (Upper byte)	0x00	Start address (Upper byte)	0x00
Start address (Lower byte)	0x13	Start address (Lower byte)	0x13
Number of output (Upper byte)	0x00	Number of output(Upper byte)	0x00
Number of output (Lower byte)	0x0A	Number of output(Lower byte)	0x0A
Number of bytes	0x02		
Output value (Upper byte)	0xCD		
Output value (Lower byte)	0x01		

[Table 5-35] Function code 0x0F request frame examples

(7) Function code 0x06: Write Single Register

(a) Request

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Classification	Size	Range
Function code	1 byte	0x06
Start address	2 bytes	0x0000 ~ 0xFFFF
Output value	2 bytes	0x0000 or 0xFFFF

[Table 5-36] Function code 0x06 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x06
Start address	2 bytes	0x0000 ~ 0xFFFF
Output value	2 bytes	0x0000 or 0xFFFF

[Table 5-37] Function code 0x06 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x86 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-38] Function code 0x06 error frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x06	Function code	0x06
Start address (Upper byte)	0x00	Number of bytes	0x00
Start address (Lower byte)	0x01	Coil status (27-20)	0x01
Input status (Upper byte)	0x00	Coil status (36-28)	0x00
Number of coils(Lower byte)	0x03	Coil status (38-36)	0x03

[Table 5-39] Function code 0x06 frame examples

(8) Function code 0x10: Write Multiple Registers

(a) Request

Classification	Size	Range
Function code	1 byte	0x10
Start address	2 bytes	0x0000 ~ 0xFFFF
Number of		
output	2 bytes	0x0001 or 0x07D8
Number of bytes	1 byte	2 x N
Output value	N x 2 bytes	value

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[Table 5-40] Function code 0x10 request frame

(b) Response

Classification	Size	Range
Function code	1 byte	0x10
Number of bytes	2 bytes	0x0000 ~ 0xFFFF
Number of output	2 bytes	0x0001 ~ 0x007B

[Table 5-41] Function code 0x10 response frame

(c) Error

Classification	Size	Range
Function code	1 byte	0x90 (Function code + 0x80)
Exception code	1 byte	0x01,0x02,0x03,0x04

[Table 5-42] Function code 0x10 error frame

(d) Examples

Request frame		Response frame	
Classification	HEX	Classification	HEX
Function code	0x10	Function code	0x10
Start address (Upper byte)	0x00	Start address (Upper byte)	0x00
Start address (Lower byte)	0x01	Start address (Lower byte)	0x01
Number of output (Upper byte)	0x00	Number of output (Upper byte)	0x00
Number of output (Lower byte)	0x02	Number of output (Lower byte)	0x02
Number of bytes	0x04		
Output value (Upper byte)	0x00		
Output value (Lower byte)	0x0A		
Output value (Upper byte)	0x01		
Output value (Lower byte)	0x02		

[Table 5-43] Function code 0x10 frame examples

Chapter 6 Dedicated Service

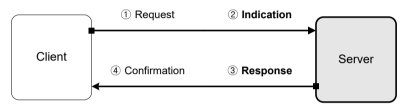
6.1 Dedicated Service Function Introduction

6.1.1 Server model

Dedicated service provides a server function as [Fig.6-1] Client/Server model It operates data Read/Write by the protocol that the client connects and sets.

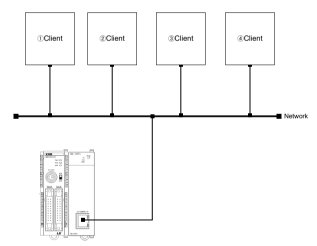
(1) Client/ Server model

Server does perform the function of (2) Indication and (3) Response.



[Figure 6-1] Client/ Server model

6.1.2 System configuration



[Figure 6-2] Client/ Server system configuration

6.1.3 Dedicated service classification

Cla	essification	Port no.	Protocol classification	Min./Max. connection numbers
XGT	TCP XGT server	2004	TCP	1/4
server	UDP XGT server	2005	UDP	1/4
Modbus TC	P/IP server	502	TCP	1/4

[Table 6-1] Dedicated service classification

6.2 Setting Dedicated Service

6.2.1 Basic parameter

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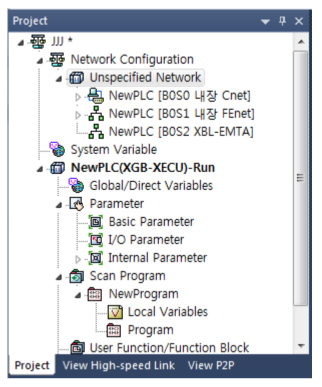
(1) Setting basic parameter in XG5000

Open XG5000. Then click right button of mouse while cursor is on the [Unspecified Network] in the Project window. Select [Add Item]-[Communication Module] and click [Add Module]. Set the type as [XBL-EMTA] and slot that slot number of XBL-EMTA mounted.

	Select com	munication	module		x y
🍕 JJJ - XG5000	PLC type:				
Project Edit Find/Replace View Online Monitor Debug Tools Window Help	NewPLC			•	
: Project Eat Find/Kepiace View Online Monitor Debug 100is Window Heip					
	p	ation module			
• • • • • • • • • • • • • • • • • • •	Number	BASE	Slot	Module	Network in use
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▲·₩ ⁺					
- -					
▲ 1 Unspecifie Add Item →					
NewPL 🛍 Copy Ctrl+C					
System Variat 🛱 Paste Ctrl+V P2P Communication					
NewPLC(XGE > Delete Delete High-speed Link Communication					
Global/Dir User Frame					
Add a Group					
Add Slave		hda la a			
> . [2] Internal Parameter	Add Mod	De	lete module		OK Cancel
A - 👸 Scan Program			_		
Communication M Type: XBL-EN Base: 00 Slot: 02 OK	MTA	_		×	

[Figure 6-3] Selecting basic parameter and setting communication module

Click OK key. Then no.2 slot is changed into FEnet as figure below.



[Figure 6-4] Standard parameter setting

6.2.2 Basic setting

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If you double-click the FEnet, basic setting window appears as follows

Standard Settings									— X
TCP/IP settings								Host	t table settings
HS link Station	0]		E	Enable host table
Media:	AUTO)(el	ectri	ic)	•]		1	IP address
IP address:	0	•	0	•	0	•	1	<u> </u>	
Subnet mask:	0	•	0	•	0	•	0		
Gateway:	0	•	0	•	0	•	1		
DNS server:	0	•	0	•	0	•	1		
DHCP									
Reception waiting time:	15				sec	(2 -	255)		
No. of Dedicated Connections:	3				(1 -	4)			
Driver(server) set	ttings								
Driver:	XGT s	erv	er				•		
			1	400	lbus	Set	tings		
									OK Cancel

[Figure 6-5] Basic setting

Each item in [Figure 6.5] is described as follows:

(1)	TCP/IP	Setting
----	---	--------	---------

Category	Contents
High Speed Link station	Set the station number for high-speed link communication between XGT
Number	PLC FEnet I/F modules
	It is necessary to pay attention that FEnet I/F module doesn't have any
	duplicate station number with other FEnet I/F module on the network
	accessible by FEnet I/F module.
Media	Select a medium to be used.
	\triangleright AUTO(electricity) : The medium of the current module is
	automatically selected.
	10M/HALF : 10Mbps Half Duplex electricity
	▷ 10M/FULL : 10Mbps Full Duplex electricity
	▷ 100M/HALF : 100Mbps Half Duplex electricity
	▷ 100M/FULL : 10Mbps Full Duplex electricity
IP Address	Set IP Address of FEnet I/F module.
Subnet mask	A value to decide whether the counterpart station is on the same network
	Gateway module address (router address) to send and/or receive data
Gateway	through the station and public line that uses a different network with self
	station
DNS server	Designate a domain name server
DHCP	When using Dynamic IP rather than static IP
	For dedicated communication, if no demand has been made for a certain
	amount of time while connecting to the upper PC or MMI, it assumes that
Reception Waiting Time	the upper system has some problems, and then ends the connection
(Sec)	with the dedicated service regardless of its normal shut down. This
	waiting time is used to reset the channel when any error may take place
	in the counterpart station or the cable is disconnected.
Number of dedicated	Available to set up to 4 TCP dedicated services that can be accessed
connections	simultaneously(P2P channel's number of dedicated accessed)

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(2) Driver(Server) Setting

Category	Description
XGT server	Set when it is operated as a dedicated communication server.
Modbus TCP/IP Server	Set when it is operated as a Modbus Server driver

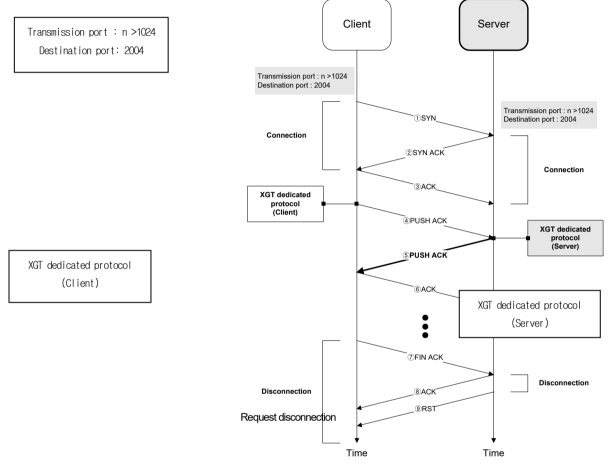
(3) Host Table Setting

dress with
C

6.3 XGT Server

6.3.1 TCP XGT server

TCP XGT server operates as below [Fig.6-6] TCP XGT server operation flow.



[Figure 6-6] TCP XGT server operation flow

(1) Connection

- (a) Client does transmit (1) SYN to serve. Server does (2) SYN ACK.
- (b) Connection port no. is XGT dedicated protocol port no. 2004.
- (c) Client does connection check response ③ ACK.
- (d) Finishing $1 \sim 3$ makes client/server connection.

```
(2) TCP XGT server
```

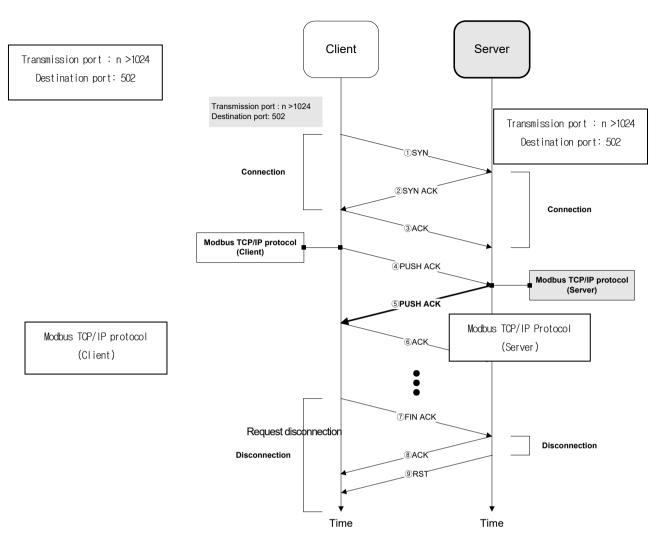
- (a) After connection, client does transmit ④ PUSH ACK according to XGT dedicated protocol.
- (b) Server does transmit (5) PUSH ACK for PUSH ACK Frame.
- (c) Client does transmit 6 ACK.

(3) Disconnection

- (a) Client does transmit ⑦ FIN ACK (Request disconnection)
- (b) Server does transmit (8) RST and disconnect.

6.4 Modbus TCP/IP Server

Modbus TCP/IP server operates as below [Fig.6-7] Modbus TCP/IP Server operation flow.



[Figure 6-7] Modbus TCP/IP Server operation flow

- (1) Connection
 - (a) Client does transmit (1) SYN to serve. Server does (2) SYN ACK.
 - (b) Connection port no. is XGT dedicated protocol port no. 502.
 - (c) Client does connection check response ③ ACK.
 - (d) Finishing $(1) \sim (3)$ makes client/server connection.
- (2) TCP XGT client
 - (a) After connection, client does transmit ④ PUSH ACK according to XGT dedicated protocol.
 - (b) Server does transmit (5) PUSH ACK for PUSH ACK Frame.
- (c) Client does transmit \bigcirc ACK.

(3) Disconnection

- (a) Client does transmit ⑦ FIN ACK (Request disconnection)
- (b) Server does transmit (8) RST and disconnect.

Chapter 7 P2P Service

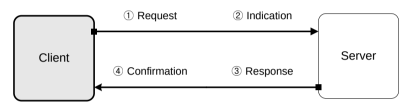
7.1 P2P Service Function

7.1.1 Client model

P2P service provides a client function as below [Fig.7-1] Client/Server model.

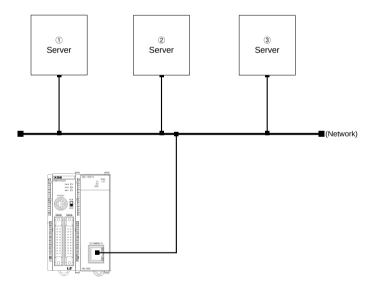
It requests data Read/Write to server. When each block operation status is ON, it provides the function of connecting request frame to the right channel and receiving response.

XGB Fast Enet I/F module communicates through Max.3 channels, each channel communicates by using different protocols.



[Fig. 7-1] Client/Server model

Server executes ① Request and ④ Confirmation.



[Fig. 7-2] Client/Server system configuration

[Figure 7-3] indicates an example of P2P parameter setting on the XG5000

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ESC F3 F4 SF1 SF2 F5 F6 SF8 SF9 F9 F11 SF3 SF4 S Project		PLC - P2P 03						▼ (c
▲ എ Unspecified Network ▷ - 吕 NewPLC [BOSO 내장 Cnet]	Index	E-mail	Ch	Driver Setting	Header	P2P function	Conditional flag	Command type
▷-몲 NewPLC [BOS1 내장 FEnet] ▲-몪 NewPLC [BOS2 XBL-EMTA]	0	Π						
⊿ . [0] P2P 03	1							
P2P Channel	2							
P2P Block	4	Γ						
⊿ 🖅 E-mail	5	Π						
- Ca Address	6	Π						
Message	7	<u> </u>						
▲ I NewPLC(XGB-XECU)-Run	8							
Global/Direct Variables 🔻	10							
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NewPLC	Run	L, USE	, OK		I I 📓 📓 🔳	¥ 16, 2 1	100% 💮 ·	_!

[Figure 7-3] XG5000's P2P parameter setting window

(1) P2P parameters registration window

- Up to 83P2P parameters can be setup.
- Respective P2P parameter is composed of P2P channel, P2P block, user frame definition and e-mail.

(2) P2P edit window

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- Up to 32 P2P blocks can be registered and edited.
- Separate frame registration is available for respective drivers.

7.1.2 P2P parameter setting

- (1) Communication module setting
 - For P2P service, you should set the communication module at Project -> Network Configuration.

Project 👻	a x NewPLC - P2P 03 X	Select con	nmunication mo	odule		
• @	Index E-mail Ch	Dril PLC type				
- 🐺 Network Configuration	maas cings on	NewPLC			-	
Unspecified Network Add Item	Network	(Contraction)	28			
D THE IVEWIPEC U	Commission Commission Commission	Commun	cation module			
P 6 NewPLC I Ba Copy Ct	tri+C	Nunbe		Slot	Module	Network in use
NewPLC R Paste Ci	P2P Communication	1	0	0	내장 Criel	Unspecified Network
	elete High-speed Link Communication	2	0	1	내장 FEnet	Unspecified Network
	User Frame					
P2 Properties	Add a Group					
→ se Coer Harrie Gennicon						
- B Address	Add Stave					
PS Message	8					
- System Variable	- 9 F					
Project View High-speed Link View P2P	10					
C. N	11 Г		_			
North Markey	9 × 12 F	Add Mo	dule] t lets	e module 1		OK Cancel
Most Recently Used	Edit 13					
		Select	communication	module		
Communication Module		Select PLC t	pe:	module	•	
		PLC t News	pe:		×	
Communication Modul		PLC t News	ipe: A.C unication module bol BASE	Skor	•] Modula	Network in use
	e Settings	PLC t Territ Comm	npe: A.C unication module bel BASE 0	Slot	내장 Cnet	Network in uze Unspecified Network
Communication Module	e Settings	PLC t Nensi Comm	nte: ALC unication module bei BASE 0 0	Skor	내장 Criel 내장 FEriel	Network in use Unspecified Network Unspecified Network
Communication Modul	e Settings	PLC t Territ Comm	nte: ALC unication module bei BASE 0 0	Slot	내장 Cnet	Network in uze Unspecified Network
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Communication Modul Type: XBL-EMTA Base: 00	e Settings	PLC t Nensi Comm	nte: ALC unication module bei BASE 0 0	Slot	내장 Criel 내장 FEriel	Network in use Unspecified Network Unspecified Network
Communication Module	e Settings	PLC t Nensi Comm	nte: ALC unication module bei BASE 0 0	Slot	내장 Criel 내장 FEriel	Network in use Unspecified Network Unspecified Network
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Communication Modul Type: XBL-EMTA Base: 00 Slot: 02	e Settings	Pice Ment Manual 2	npe: RC Unication module ber EASE 0 0 0	Ska 0 1 2	LK장 Cree UK장 FEnet 350L EMTA	Network in use Unspecified Heterook Unspecified Heterook Unspecified Heterook
Communication Modul Type: XBL-EMTA Base: 00 Slot: 02	e Settings	Pice Ment Manual 2	npe: RC Unication module ber EASE 0 0 0	Slot	LK장 Cree UK장 FEnet 350L EMTA	Network in use Unspecified Network Unspecified Network

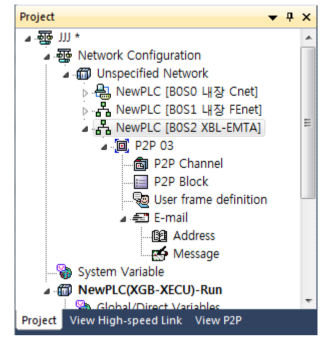
[Figure 7-4] Communication module settings

- (a) At the [Fig.7-4] Network Configuration in project window, select [Add Item]-[Communication Module].
- (b) Slot 0 is fixed as built-in Cnet.
- (c) Click [Add Module].
- (d) Set Type, Base and Slot and click [OK].
- (e) Slot setting (modular types(01~07), compact types(01~10))
- (f) The communication module added in [Select communication module] window.
- (g) Clicking [OK] then communication module added in Unspecified Network as [Fig.7-5].
- (2) P2P parameter configuration

After adding communication module in project window, add the P2P communication as [Fig. 7-5]. If add the P2P communication, the item will be added as [Fig. 7-6].

Project	•	<mark>ዋ ×</mark>		
▲ 亚 IJJ * ▲ 亚 Network Configuration ▲ @ Unspecified Network ▷ 읍 NewPLC [8050 내장 Cnet] ▷ 읍 NewPLC [8051 내장 FEnet] 읍 NewPLC [8052 XBL-EMTA] 중 System Variable		E Open	1	
MewPLC(XGB-XECU)-Run Global/Direct Variables	Add Item 🔸			Network
Parameter	Þ	Copy Ctrl+C		Communication Module
Basic Parameter	r	Paste Ctrl+V		P2P Communication
I/O Parameter ⊳- Internal Parameter	×	Delete Delete		High-speed Link Communication
a -∰ Scan Program Project View High-speed Link View P2P	٢	Properties		Add a Group
Function/FB		Communication module setting		Add Slave
Marth Dagastic Line d		- hi		

[Figure 7-5] Adding P2P Communication



[Figure 7-6] P2P parameter setting registration screen

(1) P2P channel

- Logical channel of P2P Service (IP, PORT, dedicated driver) can be setup.
- User frame definition, XGT client and MODBUS TCP client setting available.
- Communication device setting available which uses other protocol than XGT/MODBUS TCP.

(2) P2P block

Separately operated 32 P2P blocks' setting.

(3) User frame definition

Registration of user defined frames.

(4) E-mail

Frame registration to transmit and receive e-mail frames.

7.2 Type of P2P Service

7.2.1 Type of P2P Instructions

(1) P2P instructions

6 instructions are available for programming P2P communication service, and each instruction will be used with different purpose according to respective service methods as described in the table below, for reference.

Classification	Instruction	Purpose
XGT Client	Read	Reads the area specified by destination station.
AGT Client	Write	Transmits native station's area data to destination station.
User defined	Send	Transmits native station's area data to destination station.
frame	Receive	Saves the data received from destination station.
Modbus TCP	Read	Reads the area specified by destination station.
Client	Write	Transmits native station's area data to destination station.
E-mail	ESend	Transmits a message if an event occurs.

[Table 7-1] Type of P2P instructions

7.2.2 Type of P2P Service

(1) XGT Client

XGT Client service is used to communicate between XGT FEnet I/F modules. Through its own protocol built-in without additionally defined frame, the user can specify communication settings simply with basic settings of channel, data type (BIT, BYTE, WORD, etc.) and memory area. It uses port No.2004 for TCP, and port No.2005 for UDP protocol.

(2) User defined frame

For the communication with other company's device, this is used for user to define the other company's protocol in the XGT FEnet. Communication protocols are different depending on the maker and user can edit the frame depending on the characteristic of each communication module by using user defined frame. User defined frame basically consists of HEAD, BODY, TAIL

(3) Modbus TCP Client

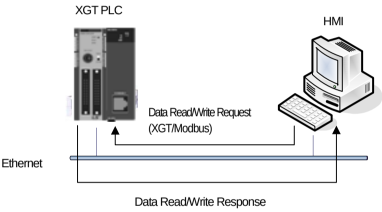
XGT FEnet supports Modbus protocol, industrial standard. Port number is fixed as 502.

7.3 How to Set P2P Service

7.3.1 Ethernet driver

(1) Driver setting

Ethernet driver stands for the XGT FEnet built-in server protocol. 2 kinds of server protocol, XGT server and MODBUS TCP/IP, are built in XGT FEnet I/F module. Ethernet (server) driver can be used to communicate between Ethernet devices with XGT or MODBUS TCP/IP protocol. The destination station in Ethernet communication system is generally HMI, where communication is available with the correspondent device only through parameters setting without additional communication programming by user. [Fig. 7.6] shows the typical example of communication with HMI with Ethernet driver used, where FEnet responds if HMI requests data.



(XGT/Modbus)

[Figure 7-7] Example of Ethernet (server) driver application

(2) Type of Ethernet (server) drivers

Driver types available are as specified below;

Туре	Description
XGT server	XGT FEnet dedicated protocol by LS ELECTRIC
Modbus TCP/IP server	Open type of protocol by Modicon

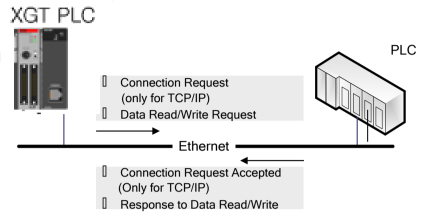
[Table 7-2] Types of Ethernet (server) drivers

Notes

- The number of drivers is changeable according to specified Ethernet channel. Be careful! If Ethernet channel is specified, the number of drivers available will be decreased as many as specified.
- (2) Ethernet (server) driver supports 1:N communication, Accordingly, several master devices can take data through a specified port.

7.3.2 P2P channel

Ethernet P2P channel is used when XGT FEnet I/F module executes the master function of communication with built-in XGT protocol or user defined protocol.



[Figure 7-8] example using P2P channel information

(1) Setting of P2P channel

FEnet I/F module can send and receive data using up to 4 channels, which consists of IP address and port number. The number of channels available for P2P service is the maximum number of channels (4) minus the number of dedicated connections in the basic parameters (The number of P2P channels = 4 - the number of dedicated connections).

P2P communication is available with simple parameters setting to communicate with the device using XGT or Modbus TCP protocol for user's convenience. And for the communication with other devices than described above, user can directly define frames as necessary.

In addition, messages and e-mail addresses can be registered to transmit and receive e-mail frames (ASCII supports). However, it is not necessary to set the channel for e-mail communication.

If P2P channel is selected on the P2P setting window, the P2P channel setting window will appear as follows:

hannel Set	tting					 X
Chann	Operating Mode	P2P Driver	TCP/UDP	Client/Server	Partner Port	Partner IP address
0	XGT server	XGT client	TCP	Client	2004	192.168.0.12
1	XGT server	Modbus TCP client	TCP	Client	502	192.168.0.13
2	XGT server	User frame definition	TCP	Client	3000	192.168.0.14
					ОК	Cancel

[Figure 7-9] P2P channel settings window

Cł	Channel Setting						
	Chann	Operating Mode	P2P Driver	TCP/UDP	Client/Server		
	0	XGT server	XGT client 🔹 👻	TCP	Client		
	1	XGT server	User frame definition	TCP	Client		
	2	XGT server	XGT client	TCP	Client		
			Modbus TCP client	[······································		

Select "P2P Driver" of the channel you want to set and set the P2P driver type

[Figure 7-10] P2P driver client setting

Drivers and details available in XGT FEnet I/F are as follows;

	Items	Details			
	User frame definition	Used to send/receive data with user defined frame.			
P2P	XGT client	XGT dedicated (Built-in) protocol (The user doesn't need to define the frame)			
Driver	Modbus TCP client	MODBUS TCP protocol of MDICON			
	TCP/UDP	Selects TCP or UDP. If user select Modbus TCP, this item is fixed as TCP			
(Client/Server	Select Client/Server. If user select the protocol as XGT/Modbus TCP, th item is fixed as Client			
Partner Port		Inputs port number of partner. When defining protocol as User frame definition, user can define port number (1~65535). For XGT client, this item is fixed as 2004 and for Modbus TCP client, this is fixed as 502.			
Par	tner IP address	Input IP address of Partner device			
[Table 7-3] Type of P2P driver clients					

Note

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1) Partner IP address

In case XGT is client, set the IP address of server device, If server uses DHCP for dynamic IP address, IP address may change. Therefore, check the IP address before using.

If XGT client or Modbus TCP client is selected as P2P driver type, user defined frame can not be used.

(2) How to use Modbus driver

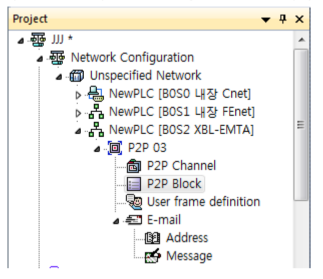
[Table 7-4] displays instructions and addresses of Modbus devices.

Code	Function code name	Modicon PLC data address	Remarks
01	Output Point Status Read (Read Coil Status)	0XXXX(bit-output)	Bit Read
02	Input Point Status Read (Read Input Status)	1XXXX(bit-input)	Bit Read
03	Output Register Read (Read Holding Registers)	4XXXX(word-output)	Word Read
04	Input Registers Read (Read Input Registers).	3XXXX(word-input)	Word Read
05	Output Point 1 Bit Write (Force Single Coil)	0XXXX(bit-output)	Bit Write
06	Output Register 1 Word Write (Preset Single Register)	4XXXX(word-output)	Word Write
15	Output Point Continuous Write (Force Multiple Coils)	0XXXX(bit-output)	Bit Write
16	Output Register Continuous Write (Preset Multiple Register)	4XXXX(word-output)	Word Write

[Table 7-4] Modbus TCP address MAP

7.3.3 P2P Block

If user select P2P block of relevant parameter, P2P parameter setting window will be displayed.



[Figure 7-11] selection of P2P block

Up to 32 independent blocks are available. If user selects some block at XG5000, user can set the function of block.

Index	E-mail	Ch	Driver Setting	Header	P2P function	Conditional flag	Command type	Data type	No. of variables	Data size	Destin ation station	Destination station number	Frame	Setting	Variable setting contents
0		0	XGT client	LSIS-XGT	READ	_T1S	Single	1 BYTE	1					Setting	Number:1 READ1:%MB0,SAVE1:%MB100
1		1	Modbus TCP client		READ	_T1S	Single	BIT	1		•	0		Setting	Number:1 READ1:0x10000,SAVE1:%MX3300
2		2	User frame definition		SEND	_T1S							send.TX	Setting	Number:1 READ1:%MB0,SIZE1:10

[Figure 7-12] P2P instruction

Each item is as follows

(1) E-mail

Used for E-mail service

(2) Channel

Select a communication port which will be used by the relevant block.

The communication port for each block is decided when P2P Channel is setup, which can not be changed during Run. Maximum number of channel is 4 minus "number of dedicated connections" in standard setting.

(3) Driver Setting

Indicates communication driver set in P2P setting. When setting channel, driver is loaded automatically according to channel. If it is deleted at P2P channel setting, driver will be deleted automatically. For more detail, refer to CH7.3.2 P2P channel.

(4) P2P function

You can select P2P function depending on the channel driver. You can let the driver execute READ or WRITE - For XGT client, select READ/WRITE

- For Modbus TCP client, select READ/WRITE
- For User frame definition, select SEND/RECEIVE

1) READ

It is used when reading some area of partner device and save them. It is applied to XGT Client and Modbus TCP client driver

2) WRITE

It is used when writing the data at some area of partner area. It is applied to XGT Client and Modbus TCP client driver. Single and Continuous Write are supported. Writing at up to 4 independent areas is available.

3) Send

It is used when sending User defined protocol to external device. One frame is available per one Send function. It is applied to user frame definition. Memory setting about Variable sized/Fixed sized variable of relevant frame should be set. Before using this function, defining the frame to send is necessary.

4) Receive

It is used when receiving frame from external device. User can't select same frame about each P2P Frame Receive function block. One RX frame can be selected per one RX block.

(5) Condition flag

Define the condition to operate P2P block. A bit device is available for condition flag and the P2P block will be operated at the rising edge of the condition flag.

(6) Command type

Decide details of Read operation. Single and Continuous are available for Instruction Type. Up to 4 memory areas are available for Single Read function, and Continuous Read reads as many bytes as defined on the 'Data Size' item.

(7) Data type

Define the format of the data the block will process. Bit, Byte, 2bytes (Word), 4bytes (Double Word) and 8bytes (Long Word) data are available

(8) Number of variables.

It is activated when 'Single' is selected in the 'Command type' field. Decide the number of areas to read. Up to 4 is available.

(9) Data size

It is activated when 'Continuous' is selected in the 'Command' field. Meaning of data size is different depending on the Data type

(10) Frame

Selects the relevant frame (Group) to execute communication in case of User frame definition

(11) Setting

When setting XGT client or user definition frame, it defines the memory area to send/receive. In case of TX, it sets the self station's area where there is data to be sent and the partner station's area where received data will be saved

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Г	Variable Setting						
		: Local Address (Ne	wPLC)				
		Read area	Save area	Address			
	1	%MB0	%MB100	N03161			
			ОК	Cancel			

7.4 E-mail service using P2P service

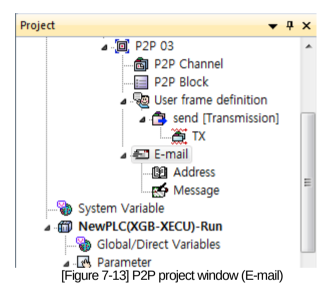
7.4.1 E-mail service

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When there's problem, E-mail service can be used to notify the problem to manager. When status of CPU changes or specific event occurs, it notifies the status to manager by using E-mail service. But there is some restriction to use E-mail service. It supports ASCII and Decoding for security is not supported. Since authorization function is not supported, set the mail server not to do authorization process for TX.

(1) E-mail setting of P2P service

Double-click "E-mail" to activate the E-mail setting window



E-Mail Settings						x
Use E-Mail User information						
User name:	William					
Mail address:	mhchoib	@lsis.co	m			
Server informatio		165.24	4, 149	. 100		
SMTP server add		165.24	4 149	67	_	
Account name:	uress.	mhchoib				
		••••				
Password:					min	
Message confirm intervals:	nation	10				
Event informatio Message survei		eriod:	10		Sec.((10 ~)
RUN => STO STOP => RU ERROR		Addres 4	S	Mess	age]
	(OK	(Car	ncel

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[Figure 7-14] E-mail setting window

	Item	Details
Use E-Mail		Determines whether to use E-mail service. In order to use E-mail function, check this box.
Lloor	User name	User name seen when partner receives the mail. If it is set as PLC, PLC will be name of E-mail sender.
User information	Mail address	E-mail address for reply Though PLC sends E-mail, other PC can receive the reply about E- mail PLC sent.

	ltem	Details
	POP3 server address ^{note1)}	Server addresses receiving the E-mail from other device. Any mail server supporting POP3 can be used
0	SMTP server address	Server addresses sending the E-mail to other device. Any mail server supporting SMTP can be used
Server information	Account namenote2)	Account name in the POP3
Information	Password ^{note2)}	Password to access POP3 account
	Message confirmation intervals ^{note3)}	Time of confirmation whether E-mail arrived or not

Note

Currently, XGB FEnet supports only TX function and RX function is not supported Note1) POP3 service is related with mail server setting for RX. This is not used in the XGB. Note2) Account name, password is related with authorization in case of TRX. This is not used in the XGB

Note3) This is related with process of RX message and not used in the XGB.

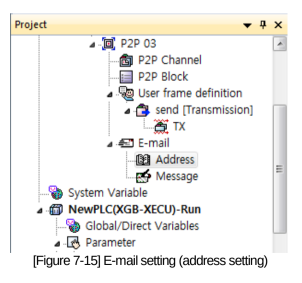
Event information monitors the CPU status periodically. If PLC becomes Stop mode or error status, communication parameter can't operate so this function is provided to prepare the Stop mode or error status.

	ltem	Details				
	Message surveillance period	Set to be larger than 10s. Time for checking whether PLC mode is changed.				
Event	RUN -> STOP	Communication module sends message when mode of PLC is changed from Run to Stop				
information	STOP -> RUN	Communication module sends message when mode of PLC is changed from Stop to Run				
	ERROR	Communication module sends message when error occurs regardless its status.				

7.4.2 Writing address and message

(1) Writing address

Double-click 'Address' to activate the following screen



No	Name	Address		1
• 0				_
• 1				
• 2				
• 3				
• 4				
• 5				
• 6				
• 7				
• 8				
• 9				
• 10				
• 11				1

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Register the address to send E-mail on the following screen

[Figure 7-16] Setting screen of Address Lock

Select the No and press Edit or double-click the No to active the following screen

Name:	David	
Address	beckham@gmail.com	
1001000	been ameginamean	_

[Figure 7-17] Address Edit window

No	Name	Address	
Ĩ≣0	David	beckham@gmail.com	
E 1	Tony	ironman@starkindustry.com	
E 2	Peter	spiderman 123@yahoo.com	
• 3			
• 4			
• 5			
• 6			
• 7			
• 8			
• 9			
• 10			
• 11			

[Figure 7-18] complete screen of Address Lock

roup Edit Group name:	re-united Date	ter (territor	19.5	×
Address:		Member:		
David Tony Peter		Tony Peter		
	(Select -> Delete		
			ОК	Close

[Figure 7-19] Group setting screen

No	Name	Address	1
E 0	David	beckham@gmail.com	
E 1	Tony	ironman@starkindustry.com	
E 2	Peter	spiderman123@yahoo.com	
2 3	Avengers		
• 4			
• 5			
• 6			
• 7			
• 8			
• 9			
• 10			
• 11			-

[Figure 7-20] complete screen of Address Lock (including Group)

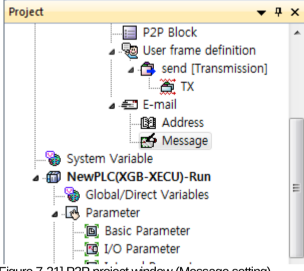
If you select Group, already registered individual address is indicated at left side. Select the individual address to be member of group and press OK to create Group address. In the above screen, if you send to Friend, Tony and Peter will get message simultaneously.

When sending E-mail to group, press Group

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(2) Writing message

Press "Message" to edit message



[Figure 7-21] P2P project window (Message setting)

The following figure is message edit window

No	Title			
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

[Figure 7-22] E-mail message registration window

Click "Add" to activate the following screen. Set the Form and Size and write the message data. Form is classified into String and Byte data receiving from CPU. Form MB is used to send as many message data of

P2P ESend parameter's message data as byte set in Size

"Change" is used to change the line when outputting the data at the received screen.

E-mail Message	
Size: 0	P ADDRESS: 192.168.3.1
Ada	Edit Delete OK Cancel

Γ

[Figure 7-23] E-mail message edit window

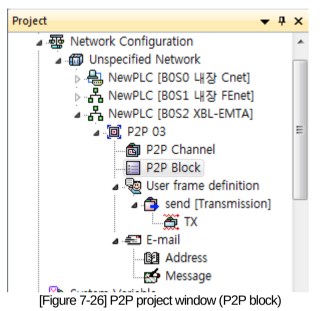
E-mail Ed	it 📃 🗙
Form:	MB
Size:	23
Data:	
🔽 Char	nge line
	OK Cancel

[Fig 7-23] E-mail Edit setting (MB)

No	Title				
0	PLC E-MAIL DATA				
1	PLC EVENT DATA				
2					
3					
4					
5					
6					
7					
8					
9					
10					
		Б	dit	Delete	Close

7.4.3 Setting P2P block

Sets the parameter of P2P block to send message set in the previous steps If you sett the E-mail button after clicking the P2P block, you can select the P2P instruction.



Index	E-mail	Ch	Driver Setting	Header	P2P function	Conditional flag	Command type	Data type	No. of variables	Data size	Destin ation station	Frame	Setting	Variable setting contents
0	R				ESEND	%MXO							Setting	Line:3 Mail Message Number:0 Mail Address Number:0 Mail data:%MX0
1	₽				ERECEIVE	%MX1								Line:2 Mail information:%MW100 Mail message:%MW200

[Figure 7-27] P2P parameter setting window

Va	ariable Setting		×
	Read area: Local Addre	ss (NewPLC)	
		Read area	Address
	Mail Message Number	0	N03137
	Mail Address Number	0	N03143
	Mail data	%MX0	N03149
		ОК	Cancel

[Figure 7-28] Setting screen in case of E-mail TX

Variable Setting		×
Save area: Local Addres	ss (NewPLC)	
	Save area	Address
Mail information	%MW100	N03210
Mail message	%MW200	N03216
1	ОК	Cancel

[Figure 7-29] Setting screen in case of E-mail RX

Item		Item	Details	
E-mail			Enables the E-mail service	
P2P function ESEND ERECEIV		ESEND	Sends E-mail	
		ERECEIVE ^{note1)}	Receives E-mail	
Conditional flag		itional flag	Inputs device to use as start condition	
			Memory area and flag are available	
Setting	тх	Mail message number	Inputs index number of message list among the E-mail setting in P2P Determines title and data of mail	
		Mail address number	Sets registration number set in Address Lock. Determines who to send When you want to send to many people, use Group. But before using Group, the address of partner should be inputted. The number of Group member is limited to maximum 10.	
		Mail data	Indicates the start address of data to send. It sends as many data as the number of array (10 byte) starting the first of array applying to MB[10].	
	RX ^{note2)}	Mail information	Area where mail information is saved	
		Mail message	Saves the received mail message at memory of PLC	

N	ote
---	-----

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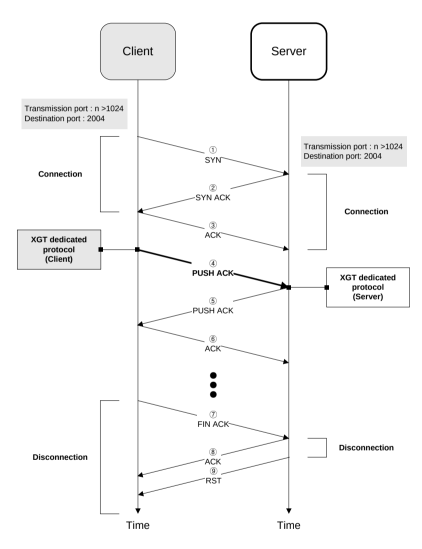
Currently, XGB FEnet supports only TX function and RX function is not supported Note1) ERECEIVE block is related with e-mail RX setting. This is not used in the XGB. But one RX block should be set for e-mail TX function

Note2) This is related with e-mail RX setting, not used in the XGB.

7.5 XGT Client

7.5.1 XGT client introduction

XGT Client provides a data read/write function sending request frame to server by using XGT dedicated protocol. It sends a frame when the operation condition of each block is ON. With 2 communication methods, TCP and UDP, XBL-EMTA can use XGT client function.



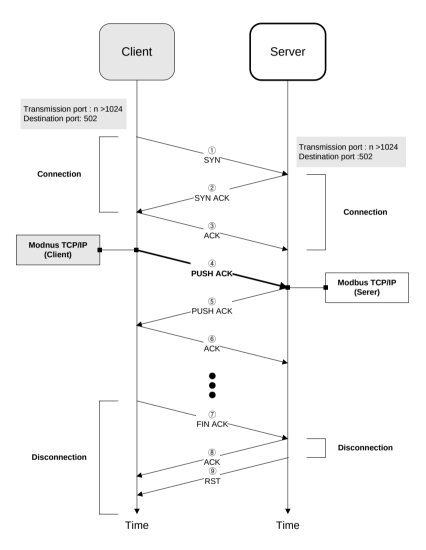
[Figure 7-30] Setting TCP XGT client channel

7.6 Modbus TCP Client

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7.6.1 Modbus TCP Client

Modbus TCP client provides a data Read/Write function sending request frame to server using function code by Modbus TCP/IP protocol. It sends a frame when the operation condition of each block is ON.



[Figure 7-31] Setting TCP XGT client channel

7.7 User Frame Definition

TRX frames must be defined if there are frames whose structure is different from the structure of XGT dedicated frame or Modbus TCP frames in the network. This is available only in P2P service.

All the frames are composed of Header, Data and Tail which can be omitted respectively.

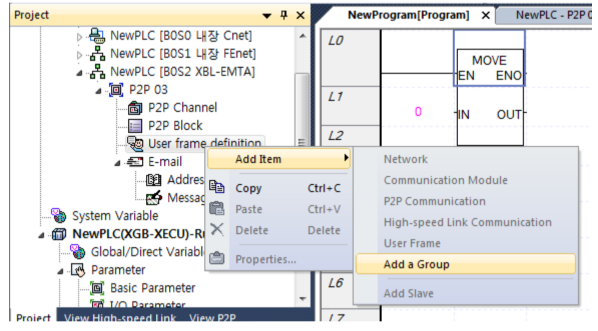
In XGT, user defined frames are displayed with group name and frame name whose details are as follows;

7.7.1 Group

This is group of frame having same header and tail. For registration of frame, you have to register group.

(1) Adding user defined frame's group

Click the right button of the mouse after selecting "User frame definition". In the popup menu, select "Add Group" as shown in the [Fig. 7-32]

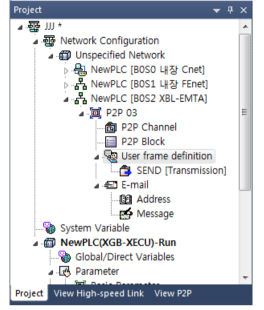


[Figure 7-32] Adding user frame definition group

(2) User frame definition group and selecting frame type At the group edit, input group name and set the frame type.

Group Edit	×
Group name:	SEND
Frame type:	Reception Reception
	Transmission
ОК	Cancel

[Figure 7-33] user frame definition group and selecting frame type



[Fig. 7-34] shows the result displayed at the project window when setting group name as "SEND" and frame type as Transmission.

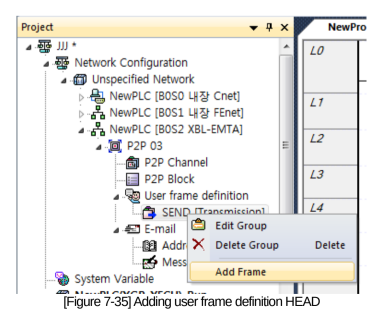
[Figure 7-34] completion of adding the user frame definition group

7.7.2 Frame

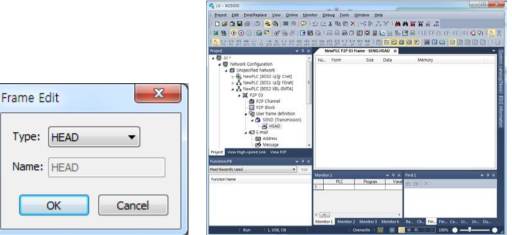
- Consists of Head, Body, Tail
- Defines TRX frame.
- You can add fixed, variable size variable to the Body
- A frame consists of several segments and for one Body, you can register up to 4 variable segments

(1) Adding a frame in the group

If you click the right button of the module at the added group as [Fig. 7-35], popup menu appears. After selecting "Add Frame", select frame type/ [Fig. 7-36~38] shows the frame-added screen in the group when selecting HEAD, TAIL, and BODY respectively.

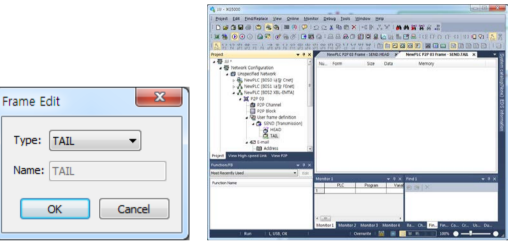


(a) Adding user frame definition HEAD



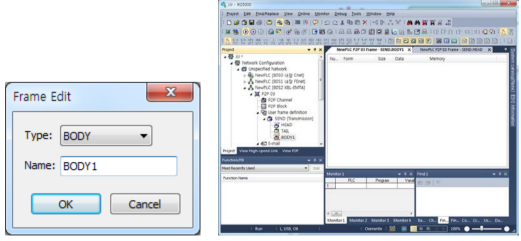
[Figure 7-36] Adding user frame definition HEAD

(b) Adding user frame definition TAIL



[Figure 7-37] Adding user frame definition TAIL

(c) Adding user frame definition BODY



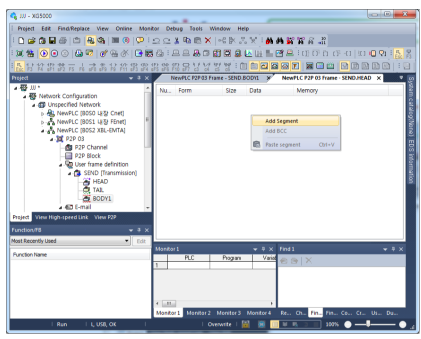
[Figure 7-38] Adding user frame definition BODY

7.7.3 Segment

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(1) Type of segment

Header, Body and Tail of the frame consists of several segments and you can add them in the frame edit window.



[Figure 7-39] Adding user definition frame segment

Number	Form	Size	Data	Memory
00	Numerical constant	1	05	
01	String Constant	3	TST	

[Figure 7-40] Segment-registered screen example

There are 4 types of segment. Numerical constant, string constant, fix sized variable, variable sized variable.

Add segment						
Form: Size:	Numerical const Numerical constant String Constant	,				
Data:	Variable sized variat	(HEX)				
	OK Can	cel				

[Figure 7-41] screen adding segment

(a) Numerical constant

Defines the fixed part with constant among the frame and the data is specified with hexadecimal number

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Add segment					
Form:	Numerical con	nst 🔻			
Size:	(Co	onstant)			
Data:	123456	(HEX)			
	ОК	Cancel			

[Figure 7-42] registration of numerical constant

(b) String constant

Defines string constant among the frame and data is specified with ASCII

Add segment				
Form:	String Constant 🔻			
Size:	(Constant)			
Data:	ABCDEFG (HEX)			
	OK Cancel			

[Figure 7-43] registration of string constant

(c) Fix sized variable

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Fix sized variable can be used in the only Body area of the frame. This is used when processing the size-fixed data (size is Byte unit). If you check "Assign memory", you can save it at the PLC memory. At this time, the conversion and swap of data are available.

Add segment						
Form:	Form: Fix sized variabl 🔻					
Size:	3 (Consta	ant)				
	Conversion: NONE					
Swap	NONE	-				
OK Cancel						

[Figure 7-44] registration of fix sized variable

(d) Variable sized variable

- Available in the Body area of the frame

- TX Frame

Used when changing the length of frame

Check "Assign memory" to configure the TX frame with the data from PLC memory.

- RX Frame

Used when processing the variable sized data among the RX frames

Registration available only in the last segment in the Body area

Check "Assign memory" to save the data for the applicable segment among the received frames. (Swap and conversion are available)

Add segment
Form: Variable sized v; 💌
Assign memory
Conversion: NONE
Swap: NONE -
OK Cancel

[Figure 7-45] registration of variable sized variable

(2) Data Conversion Processing

In order to convert data from Hexadecimal to ASCII code when frames are sent and received, or execute Byte swap, the following setting shall be specified on the frame edit window.

(a) Conversion

Hex To ASCII

TX: converts the data from PLC memory to ASCII code and configures TX frame. RX: converts the received data to ASCII and save them

ASCII To Hex

TX: converts the data from PLC memory to Hex and configures TX frame. RX: converts the received data to Hex and save them

Add segment					
Form: Variable sized vi 💌					
Conversion:	ory NONE				
Swap:	NONE Hex To ASCII ASCII To Hex				
ОК	Cancel				

[Figure 7-46] Data processing method

When 'Hex To ASCII' is selected, if 2 words of PLC memory, MW100/101, are used for TX frame configuration and the 0x34353637 is saved on MW100/101, the applicable segment of the TX frame will be filled with '4567',.

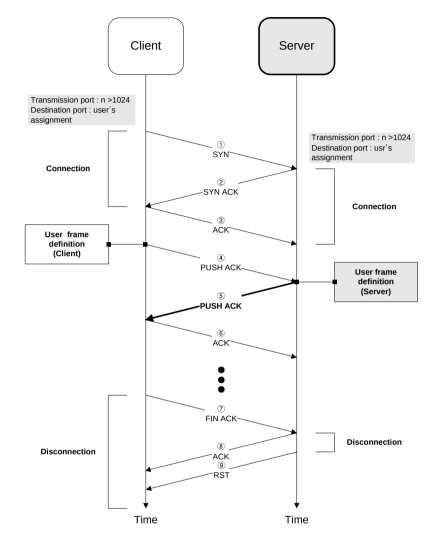
And when some of the received frames are converted to Hex and saved, if the value of applicable area is "4567", 0x3435 3637 will be saved on PLC memory,.

(b) SWAP

- 2 Bytes : 2 Bytes swap of applicable part among TRX frames
- 4 Bytes : 4 Bytes swap of applicable part among TRX frames
- 8 Bytes: 8 Bytes swap of applicable part among TRX frames

If 0x1234567811223344 is converted by respective methods above, its results are as follows;

- 2 Bytes swap : 0x3412785622114433
- 4 Bytes swap : 7856341244332211
- 8 Bytes swap : 4433221178563412



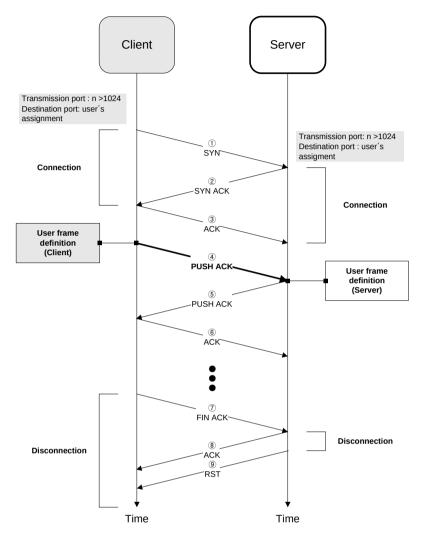
7.7.4 TCP/UDP user frame definition server

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[Figure 7-47] TCP user frame definition server

- (1) TCP user frame definition server provides a function receiving the registered frame as the receiving block to the user's assigned port.
- (2) In case of '①SYN ->②SYN ACK ->③ACK (Connection)-> the registered frame in reception block 's received from client', TCP user define frame treats the block.
- (3) TCP user define frame does not receive if the port or frame type is different.
- (4) In case of receiving registered frame in reception block to the block, UDP user frame server does receive.

7.7.5 TCP user frame definition client



[Figure 7-48] TCP user frame definition client

- (1) TCP user define frame client provides a function sending the registered frame as the sending block to the user's assigned port.
- (2) In case of operation condition –'ON' in block, TCP user define frame client does ①SYN, and send the registered frame in sending block to the port.
- (3) In case of UDP user defined frame client does not do ①SYN, it sends the frame to the port when the operation condition is 'ON'.

7.8 P2P Service Operation

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After P2P parameters are specified, download the parameters onto PLC CPU and start the P2P service. It is supposed that P2P parameters to download are already prepared and connection is available with the applicable PLC CPU.

(1) Downloading P2P parameters

In order to download the prepared P2P parameters, select [Online] \rightarrow [Write] on XG5000 menu window to display the parameters downloading window. Select the item to be downloaded and press "OK".

Write	? ×
Write Sets Program Upload Prohibit Sets link enable with parameters PC (Stop)Parameter Stop)Program Standard settings (Stop)Program FEnet [base0, slot0] FEnet [base0, slot2] High-speed Link P2P(EIP) P2P 01(Internal) P2P 02(Internal) P2P 03	OK Cancel Setting Clear PLC

[Figure 7-49] downloading P2P parameters

(2) Starting P2P service

After P2P parameters are downloaded, enable the P2P to start the P2P service. Select [Online] -> [Communication module setting] -> [Enable Link] (HS link, P2P)] on the menu.

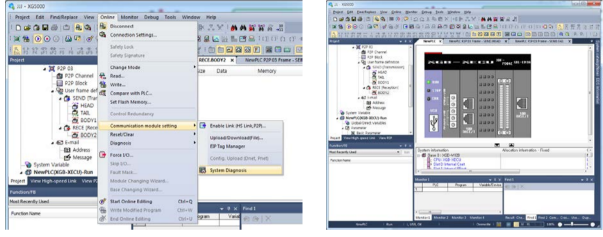
[Figure 7-50] Enabling P2P service

Select P2P parameters to start on the [Enable Link (HS link, P2P)] window. The already checked P2P parameters are under a run mode, whose P2P service will stop if cancelled.

After downloading, you can check whether P2P service is operating or not by selecting [System diagnosis] menu.

7.9 P2P Diagnosis Function

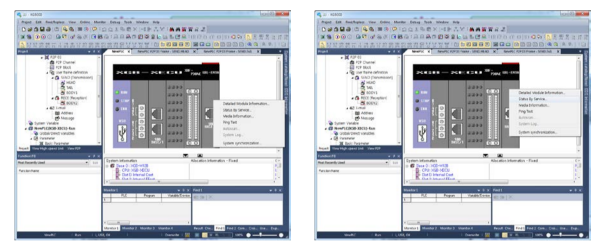
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7.9.1 Service status diagnosis using XG5000

[Figure 7-51] System diagnosis

- (1) After connecting through XG5000, click System Diagnosis as the left screen of [Figure 7-51].
- (2) It shows present system picture as the right screen of [Figure 7-51]



[Figure 7-52] System diagnosis menu

- (3) Keep positioning on the module as the left screen of [Figure 7-52] and click the right button of mouse.
- (4) Select "Status By Service" as the right screen of [Figure 7-52], click it.

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Dedicated Service P2P Service HS	S Link Service
Standard information	Communication Diagnostics:
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Slot No,: 1	
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Driver type:	
XGT server	
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	Close

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Sta	tus by service		-					×	
	Dedicated Service P2P Service HS Link Service								
	Standard information Service information								
	Base No,:	0	Parame	Parameter existence: Exist		No, of blocks in service: 16			
	Slot No.:	1	Parame	ter task status: DC	WNLOAD				
	Communication	Diagnostics							
	Block number	Channel number	Block status	Connection status	Service status	Service count	Error count	<u> </u>	
	0	0	Α	IDLE	0	31	31		
	1	0	A	IDLE	0	31	31		
	2	0	A	IDLE	0	31	31		
	3	0	A	IDLE	0	31	31		
	4	0	A	IDLE	0	31	31	=	
	5	0	A	IDLE	0	31	31	-	
	6	0	Α	IDLE	0	30	30		
	7	0	A	IDLE	0	30	30		
	8	0	Α	IDLE	0	30	30		
	9	0	Α	IDLE	0	30	30		
	10	0	A	IDLE	0	30	30		
	11	0	A	IDLE	0	30	30		
	12	0	A	IDLE	0	30	30		
	13	0	A	IDLE	0	30	30	*	
						Multip	ole Reading Refr	esh	
								Close	

[Figure 7-53] Status by service

- (5) It shows 'Status by service' window as the upper screen of [Fig. 7-53].
- (6) Select P2P service tap, it shows P2P service condition as the lower screen of [Fig. 7-53].

Chapter 8 High Speed Link Service

8.1 General

8.1.1 General

HS link service is a communication method between XGB Series and XGT Series PLC communication modules. This service provides that function does send/ receive data periodically by setting parameters.

HS link service does send frame to Subnet Broadcast by using UDP protocol.

Devices installed in same Subnet receives this Broadcast frame at the same time, it provides data treatment when one frame is registered in reception list.

Followings are HS link functions.

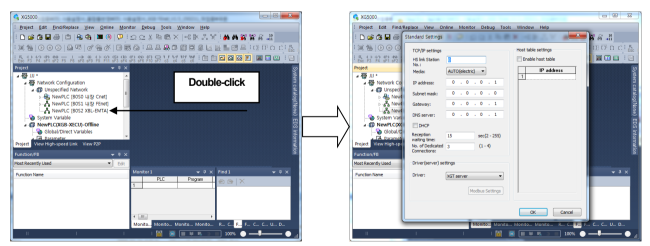
(1) Setting HS link block

Max. 64 blocks can be set in case of lots Send/Receive area. Max. 200 words can be set per 1 block.

- (2) Setting Period type User can set period of type by parameter User can set period of Send/Receive, 20ms~10sec.
- (3) Setting area of Send/Receive
 User can set area of Send/Receive by data block.
 Max. 32 blocks of each Send/Receive are available.
- (4) HS link information
 HS link operation condition can be check through Flag.
 Comfortable system diagnosis using XG5000.

8.2 Setting HS link service

8.2.1 Basic parameter

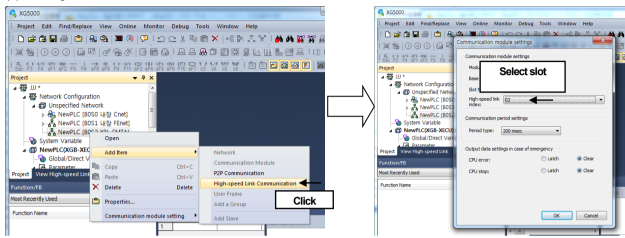




8.2.2 HS link parameter

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(1) Setting communication module



[Fig. 8-2] Setting communication module in HS link parameter

- (a) Right click FEnet module in project tree and select [Add Item]-[High-speed Link Communication] as [Fig. 8-2].
- (b) Double-clicking shows communication module information setting window as the right screen of [Fig.8-2].

Communication module settings Communication module settings Module type: XBL-EMTA Base No.: 00 \rightarrow		(*) III - X65000 (*) III - X65000 (*) Fayet [at [md.Replace View Online Montor Bebug Jook Window Help
Slot No.: 02 High-speed link		1. [2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Communication period settings Period type: 200 msec Output data settings in case of e CPU error: CPU stop:	Select period type	Henuck Configuration His link window Variate rose Variate
	OK Cancel	Monitor 1 + 8 × Find 1 + 9 × 1 FLC Program Vasable/Device Women 2 Aventer 2 Monitor 3 Monitor 4 Result Che. End 1 Find 2 Com., Cris., Ure., Dup., Monitor 1 Monitor 3 Monitor 4 Result Che. End 1 Find 2 Com., Cris., Ure., Dup.,

[Fig. 8-3] Finishing HS link communication module setting

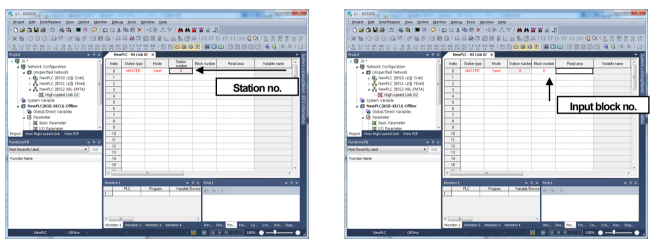
- (c) Select the desired period of communication as the left screen of [Fig. 8-3].
- (d) Clicking enter key shows block setting screen as the right screen of [Fig. 8-3].

(2) Setting HS link sending block

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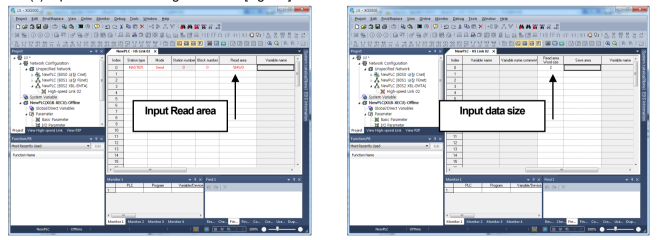
[Fig. 8-4] Setting HS link Sending Block station type and mode

- (a) Set station type 'MASTER' as the left screen of [Fig. 8-4].
- (b) Select 'Send' in the mode as the right screen of [Fig. 8-4].



[Fig. 8-5] Setting HS link sending block station no. and block no.

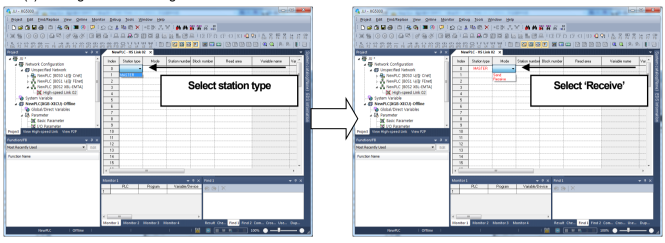
(c) When an user selects "send" as the left screen of [Fig. 8-5], it sets station no. as that in basic parameter automatically.(d) Input block no. as the right screen of [Fig. 8-5].



[Fig. 8-6] Finishing HS link sending block data size setting

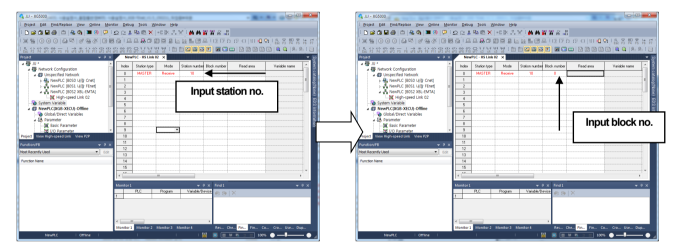
- (e) Input READ area as the left screen of [Fig. 8-6]. READ area is each area of XGB CPU module. (f) Inputting word size of READ area as the right screen of [Fig. 8-6] finishes setting sending block
- (3) Setting HS link receiving block

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[Fig. 8-7] Setting HS link receiving block station type and mode

- (a) Set station type 'MASTER' as the left screen of [Fig. 8-7]
- (b) Select mode 'Receive' as the right screen of [Fig. 8-7]



[Fig. 8-8] Setting HS link receiving block station no. and mode

- (c) Input station no. as the left screen of [Fig. 8-8]. This station no. is the number of destination device sending the block.
- (d) Input block no. as the right screen of [Fig. 8-8]. It receives when the received frame is same as the block no.

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[Fig. 8-9] Setting HS link receiving block station no. and mode

- (e) Input save area as the left screen of [Fig 8-9]. Save area is the data saving area when each area of XGB CPU module receives the frame of block no.
- (f) Inputting word size of Read area as the right screen of [Fig. 8-9] finishes setting receiving block.

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[Fig. 8-10] Finishing HS link receiving block data size setting

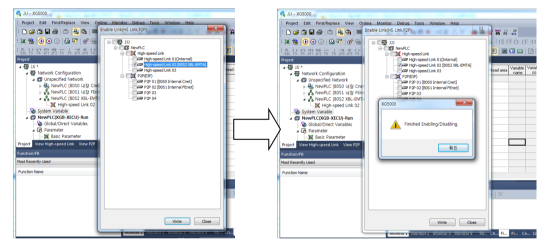
(4) Enabling HS link

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[Fig. 8-11] HS link enable

- (a) Connecting it through XG5000, click link enable on On-line menu.(b) Select HS link 01 or HS link 02.



[Fig. 8-12] Finishing HS link enable

- (c) Click check box, then click write button.
- (d) When the message appears, clicking enter key starts HS link communication.

8.3 HS Link Flag

HS link service exchanges between over 2 stations of communication modules. To verify the reliability of the data from destination station through HS link, HS link service provides HS link information to user.

Communication module provides HS link information synthesizing the receiving data every some general interval And it verifies if the HS link operates in good condition followed by the user's assigned parameter.

HS link service consists of Run-Link (_HSxRLINK); It shows communication network overall information, Overall information of Link-Trouble (_HSxLTRBL) and _HSxSTATE, _HSxTRX, _HSxMOD, _HSxERR; Individual information. It shows each communication status by 64 registered item in parameter

User can use upper information in Key word type for programming. And by using HS information monitor function, user can monitor the status of HS link. Operating many PLCs by using HS link, user should do the operation after verifying the reliability of TRX data with understanding the High speed link information such as Run-Link, Link-Trouble, etc. [Table 8-13] shows HS link information function and definition.

8.3.1 HS link flag classification

Classification	Run-Link	Link-Trouble	Send/Receive status	Operation Mode	Error	HS link status
Information type	Overall	Overall	Individual	Individual	Individual	Individual
Keyword name		_HSxLTRBL	_HSxTRX[n]	_HSxMOD[n]	_HSxERR[n]	_HSxSTATE[n]
(x=HS Link No.)	_HSxRLINK		(n=064)	(n=064)	(n=064)	(n=064)
Data type	Bit	Bit	Bit-Array	Bit-Array	Bit-Array	Bit-Array
Monitor availability	Yes	Yes	Yes	Yes	Yes	Yes
Program usability	Yes	Yes	Yes	Yes	Yes	Yes

[Fig. 8-13] HS link flag

8.3.2 HS link flag introduction

(1) Run-Link Flag

Overall information, it shows if HS link operates in good condition by the user's assigned parameter. It keeps 'On' by the time of permitting 'Off' when it is 'On' once, and it is 'On' under following conditions.

- 1) The permitting link is 'On'.
- 2) All parameter registration item setting is normal.
- 3) Every data which is included in parameter registration item Send/Receive as the setting period.
- 4) Status of every setting destination station in parameter is RUN and at the moment there's no error.
- (2) Trouble-Link Flag

It shows if HS link operates in good condition by the user's assigned parameter.

In the status of 'On' of Run-Link, if Run-Link is out of 'On' condition, it becomes 'On' and it does 'Off' when it recovers.

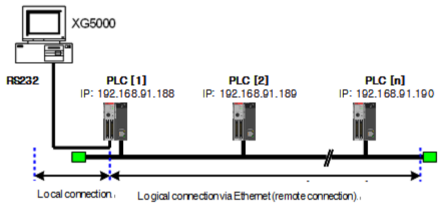
- (3) Synthesized status indication Flag of Block
 It's individual information showing operation status by HS link parameter registration item.
 It indicates Max. 64 of HS link status by registration item and Max. registration numbers.
 It shows the synthesized information of registration item by synthesizing individual information.
 When the status of Send/Receive of the list is normal and operation mode is Run, no-error, it becomes 'On' and when it's out of upper condition, it does 'Off'.
- (4) Run Operation Mode Flag of Block Station
 It's individual information showing operation status by HS link parameter registration item.
 It indicates Max. 64 of operation mode information by registration item and Max. registration numbers.
 When the setting station in registration item is Run mode, the Bit becomes 'On'. When it's 'Stop/Pause/Debug' mode, it does 'Off'.
- (5) Normal communication indication Flag between block station
 It's individual information showing operation status by HS link parameter registration item.
 It indicates Max. 64 of Send/Receive information by registration item.
 When Send/Receive operates in good condition as the setting period, the Bit becomes 'On', if not it does 'Off'.
- (6) Operation Error mode Flag of block station It's individual information showing operation status by HS link parameter registration item. It indicates Max. 64 of error information by registration item and Max. registration numbers. Error defines that PLC does not execute user program normally. It means the operation of destination station is normal When it's 'Off', it does the operation of destination station is abnormal.

Chapter 9 Remote Communication Control

9.1 General

The remote communication function is a feature to program, download, debug and monitor at a distance on Ethernet-based network system without a physical connection to XG5000 software.

It is convenient for easy access to each device from a place without repositioning when network-connected devices are separated far. Communication service function creates the following logical path to attain its purpose.



[Fig. 9-1] General of remote communication

A network is supposed where RS-232C cable is connected to PLC #1, and PLC #1, PLC #2, PLC #N are connected with each other via Ethernet.

In order to access the contents of PLC #1 in [Fig.9-1], do local connection on XG5000 online menu, then access the contents of PLC #1. After finishing access, to access the contents of PLC #N, disconnect the access with PLC #1.

Then, select PLC # N (Station No: N, FEnet slot of PLC #1: 2), accessing it connects logical connection between RS-232C and Ethernet.

This status as processed identically to connection with RS-232C as moved to PLC #N station is available to execute all functions of programming, downloading, debugging and monitoring as in PLC #1.

Furthermore, when a PC with operating XG5000 is installed with Enet module is installed, and it's connected to same network with the PLC, it can directly do remote 1 connection with PLC without local connection through RS-232C,

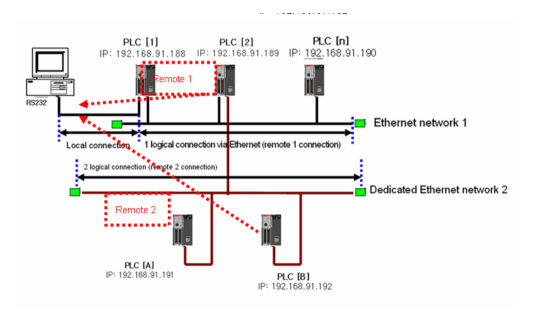
With this remote communication service, easy access to PLC position in the distance is available without moving thereto, which is useful for maintenance of PLC system.

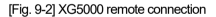
9.2 XG5000 Setting and Connection

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All PLCs connected with XGT network are available to connect each PLCs by XG5000 communication service. XG5000 remote connection is composed of remote 1 connection (Hereafter, referred to as **remote 1**) and remote 2 Connection (Hereafter, referred to as **remote 2**)

Following shows remote1 and remote 2

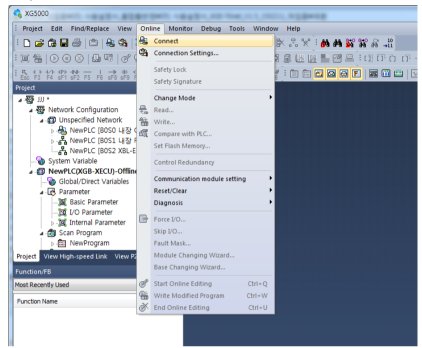




[Fig. 9-2] shows examples of remote1 (PLC B) and remote 2 (PLC E) in a system which composed of 2 networks.

9.2.1 Remote 1 (RS-232C Cable)

For remote 1, XG5000 shall be in off-line status. In this status, select 'Option' from the project menu. It shows option dialogue box. Then, select 'Option' tap.



[Fig. 9-3] XG5000 remote connection option selecting

(1) Connection type

Select local connection type. [Fig. 9-3] shows a local connection by using RS-232C Select the communication port from user PC port.

Following section explains the case of Enet user. Refer to the user manual of each communication module. (2) Connection depth

It decides local or remote 1 or remote 2 for connecting PLC. Select remote 1.

Online Settings - NewPLC	Details ?	Details ? X
Connection settings	RS-232C Remote 1	RS-232C Remote 1
<u>Iype:</u> RS-232C ▼ <u>Settings</u>	RS-232C settings	Network type: FEnet
Depth: Remote 1 Preview	Port number: COM2	Local communication module
General	Baud rate: 115200(XGT)	Base number: 0 🚔
Timeout interval: 5 sec		Slot number: 1 🛬
		Cnet <u>c</u> hannel: Channel -
Retrial times: 1 Times		Remote 1 communication module
Read / Write data size in PLC run mode		Station number: 10 🚔
○ Normal Maximum		IP address: 192.168.0.110
* Send maximum data size in stop mode.	Auto Detect	
Connect OK Cancel	<u>S</u> can IP 확인 취소	<u>S</u> can IP 확인 취소

[Fig. 9-4] XG5000 remote 1

(3) Connecting

Select Rnet, Fdnet, Cnet, FEnet, FDEnet by the remote 1 network type. [Fig. 9-4] shows remote 1 through FEnet. Select FEnet.

(4) Base No.

Assign Base No. that is installed with FEnet I/F module for remote connection.

(5) IP address

FEnet I/F module IP that installed in destination station PLC for remote 1 in network 1 Assign address.

(6) Slot

It shows the position of communication module which is connected to network 1 from local PLC by RS-232C.

In [Fig. 9-4], FEnet I/F module is installed in PLC A. Select the slot no.0.

Select enter on (b), then select connection online menu.

The status of finishing remote 1 is same as the logical connection status with local connection by moving RS-232C cable. User can use all function of online menu. (But user can't do when the type of PLC and present open project CPU are not matched)

Remark

- 1) Caution for remote connection
 - (1) Do remote connection after programming which is for the destination CPU type. If the CPU type is not a right match, it only do limited functions, it can not do program upload, download and monitoring.
 - (2) If you want to write revised parameter on XG5000 by using remote connection, you have to disconnect remote. After then revised parameter will be applied.

9.2.2 Remote 2 (RS-232C Cable)

Remote 2 sets connection stage/remote2 from project/option/connection option.

[Fig.9-5] shows remote 2, it's an example of connection to Fnet I/F module of PLC through FEnet I/F module of PLC B.

To do remote 2, at the connection stage of project/option/connection option, select remote 2, then it shows the following box.

Online Settings - NewPLC	Details ?
Connection settings	RS-232C Remote 1 Femote 2
Type: RS-232C Settings	RS-232C settings
Depth: Remote 2	Port number: COM2 -
	Baud rate: 115200(×GT) →
General Timeout interval: 5 sec	
Read / Write data size in PLC run mode	
Normal	Auto Detect
Connect OK Cancel	<u>S</u> can IP 확인 취소
Details ?	Details ?
RS-232C Remote Remote	RS-232C Remote 1 Remote 2
Network type: FEnet -	Network type: FEnet -
Local communication module	Remote 1 communication module
Base number: 0	Base number: 0 🚔
Slot number: 1	Slot number: 0
Cnet <u>c</u> hannel: Channel -	Cnet <u>c</u> hannel: <u>Channel</u>
Remote 1 communication module	Remote 2 communication module
Station <u>n</u> umber: 10 🚖	Station <u>n</u> umber: 2
<u>I</u> P address: 192 , 168 , 0 , 110	<u>I</u> P address: 0 , 0 , 0 , 0
Scan IP 확인 취소	<u>S</u> can IP 확인 취소

[Fig. 9-5] XG5000 remote 2

Other parts are same as the step of remote 1. Only the step of remote 2 explains.

(1) Network type setting

Select XGT FEnet by network remote 2.

Network type of remote 1 and remote 2 have no relevance.

(2) Slot No. setting

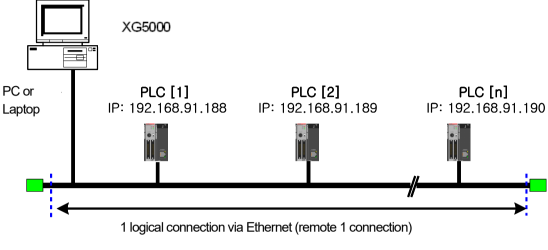
In Network 2, the position of module which installed in remote 2 station PLC (PLC B).

The position shall be inputted as Slot No.

(3) The status of finishing remote 1 is same as the logical connection status with local connection by moving RS-232C. User can use all function of online menu.

9.2.3 Direct remote 1 Connection on Ethernet connecting PC

When a PC with operating XG5000 connects to PLC on network, remote 1 by Ethernet is available without connecting RS-232C to PLC CPU.



[Fig. 9-6] Remote 1 system through PC

[Fig. 9-6] shows the status that PC and PLC are connected by Ethernet. In this case, XG5000 can connect all PCs on network without using RS-232C. Local connection is not needed, remote 1 can be executed for all PLCs. To execute direct remote 1 through Ethernet, select connection option and change the settings as following boxes.

Online Settings - NewPLC	Details ? ×
Connection settings Iype: Ethernet Settings Depth: Remote 1 Preview General Timeout interval: 5 sec Retrial times: 1 times Read / Write data size in PLC run mode Normal @ Maximum * Send maximum data size in stop mode. Conngct OK Cancel	Ethernet Set IP address IP address: IP address: IP address: IP address: IP address: IP 12

[Fig. 9-7] Direct remote 1 on PC

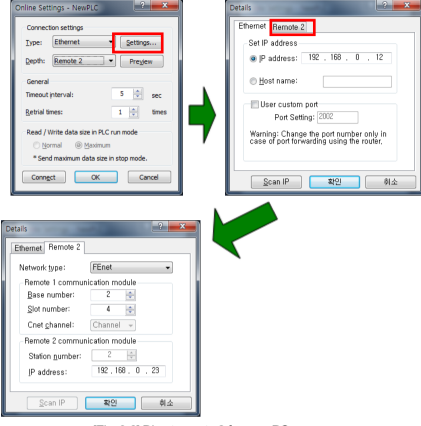
(1) Connecting type

Select connecting type. [Fig. 9-7] shows the Ethernet connection without using RS-232C. Select Ethernet. (2) Connection depth

- Decide remote 1 or remote 2 for the connection with PLC. In this case, select remote 1.
- (3) IP address
 - Record IP address of FEnet I/F module for connection.
- (4) After(3), all steps are same as the steps of the case using RS-232C. Select enter at this status, select connection on online menu.

9.2.4 Direct remote 2 connection on Ethernet connecting PC

Remote 2 is available by using Enet, the step is same as that of remote 1. Example of setting connection option is as following.



[Fig. 9-8] Direct remote 2 from on PC

Re	mark					
1)	Cautions for Remote 1 connection and Remote 2 connection					
.,	(1) Following menu item can't be available when XG5000 present open project and remote 1 and 2					
	connected CPU type are not well matched.					
	a) Program and Write each parameter					
	b) Program and Read each parameter					
	c) Monitor					
	d) Enable Link setting					
	e) I/O information					
	f) Force I/O					
	(2) In case of programming by connecting XG5000 as remote 1 and 2, open the right project of					
	connecting station and then execute connection.					
	(3) Remote connection provides only by remote 2. Over remote 2 is not available.					
2)	In case of remote connection by XGR redundant system					
	(1) In case of remote connection by redundant system that performs the same service.					
	But, in case of connect to master or stanby, connection path is same as master CPU and data					
	transmission is established.					

Chapter 10 Troubleshooting

This chapter describes defects and errors that may occur in system operation, their causes and actions to take against. If any error occurs on XGB Fast Enet I/F module, its related details can be checked through the procedures below. Any discretionary or disassembly is not allowed.

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Actions
 Check if CPU unit's correctly connected with FEnet module. Check the upper and lower fixing lever position. Position close after connecting module. Connecting with CPU unit is not correct, the power can be supplied and module can't operate. Check voltage (DC 24V) and capacity of power. When the consumption current of expansion module on CPU unit is over the rated capacity, module can't operate.
4. Check if communication module is correctly recognized through XG5000.
1. Check if CPU unit's correctly connected with FEnet module. ^{IIII} Connecting with CPU unit is not correct, data can't be exchanged normally.
2. Check if communication module is correctly recognized through XG5000.
 Check communication cable and network status Check if RJ45 connector connected correctly Check if LINK LED flicker Connection of communication cable and RJ45 connector are not correct, Send/Receive is not available.
Module malfunction, Repairs should be followed
 Check communication speed (Auto/10/100M-TX). Communication speed should be same as that of destination device. ^{IBP} When the setting communication speed is as same or Auto on network, communication is available.
2. Check IP address setting. Valid IP address on network should be set. ^{IIP} When IP address overlapped on network or invalid IP, communication is unavailable.
 3. Check driver (Dedicated, Modbus TCP/IP) setting ^{IBP} Same protocol with destination device should be used. 4. Check if IP of destination device is registered on host table. ^{IBP} When host table is enable, IP address of destination is not registered, communication

Error Details	Actions
	1. Check communication speed (Auto/10/100M-TX). Communication speed should be
	same as that of destination device.
	When the setting communication speed is as same or Auto on network,
	communication is available.
	2. Check IP address setting. Valid IP address on network should be set.
Send/Receive unavailable during	When IP address overlapped on network or invalid IP, communication is
HS link service	unavailable.
	3. Check HS link parameter setting
	When parameter's not set, station no. is overlapped, wrong block setting, wrong
	block no., communication is not available.
	4. Check link enable setting
	Provide the setting, frame can be sent.
	1. Check communication speed (Auto/10/100M-TX)
	When the setting communication speed is as same or Auto on network,
	communication is available.
	2. Check IP address setting
	When IP address overlapped on network or invalid IP, communication is
	3. Check if P2P parameter setting
Send/Receive unavailable during	4. Check destination IP address in P2P channel setting
P2P service	P When IP address of destination device is invalid, communication is not available.
	5. Check driver setting
	When communication protocol is same as destination device on the right channel, communication is available.
	6. Check link enable setting
	☞ With link enable setting, frame can be sent.
	7. Check if operation of operation condition
	☞ Setting operation condition should be 'On'.
	8. Check operation mode of CPU
	Provide the second seco

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Chapter 11 Appendix

A.1 XGB CPU Memory Device List

For up-to-date device list of each CPU, refer to relevant CPU user manual. The following contents are based on when this user manual is written.

	"S" type	"S" type			Read(R)/	
Area	Range	Size (Word)	Range	Size (Word)	Write(W)/ Monitor(M)	Reference
Р	P0~P127	128	P0~P1023	1024	R/W/M available	I/O
М	M0~M255	256	M0~M1023	1024	R/W/M available	
К	K0~K2559	2560	K0~K4095	4096	R/W/M available	PID, positioning
F	F0~F255	256	F0~F1023	1024	R/M available	System flag
Т	T0~T255	256	T0~T1023	1024	R/W/M available	Timer
С	C0~C255	256	C0~C1023	1024	R/W/M available	Counter
L	L0~L1279	1280	L0~L2047	2048	R/W/M available	HS link flag, P2P flag
Ν	N0~N3935	3936	N0~N5119	5120	R/M available	P2P parameter (XG5000 setting)
D	D0~D5119	5120	D0~D10239	10240	R/W/M available	
U	U00.00~U07.31	256	U00.00~ U0A.31	352	R/W/M available	Analog data refresh area
Z	Z0~Z127	128	Z0~Z127	128	R/W/M available	
R	-	-	R0-R10239	10240	R/W/M available	

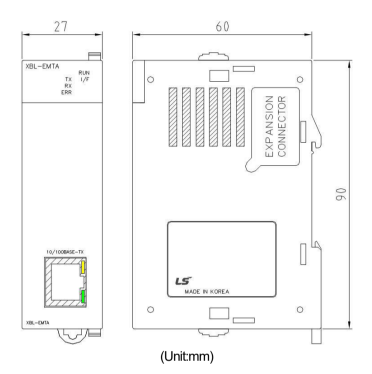
A.1.1 XBM-DXXXS and XBC-DXXXH

A.1.2 XEC-DXXXH

Loc	Local device type		Size	Range	Read(R)/ Write(W)/ Monitor(M)	Reference
	Input variable	(I)	2KB	%IW0.0.0~%IW15.15.3	RW/M available	
	Output variable	(Q)	2KB	%QW0.0.0~%QW15.15.3	RW/M available	
		М	16KB	%MW0~%MW8191	R/W/M available	
	Direct variable	R	10KB	%RW0~%RW10239	R/W/M available	
		W	10KB	%WW0~%WW10239	R/W/M available	Same area as R
Memory		F	2KB	%FW0~%FW1023	R/M available	System flag
		К	8KB	%KW0~%KW4095	R/W/M available	PID, Positioning
	Flag variable	L	4KB	%LW0~%LW2047	R/W/M available	HS link flag, P2P flag
	vanabie	Ν	10KB	%NW0~%NW5119	R/M available	P2P parameter (XG5000 setting)
		U	1KB	%UW0.0.0~%UW0.15.31	R/W/M available	Analog data refresh area (16 slot, 32 word)

A.2 Dimension

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A.3 Terminology

This chapter describes about the general terminology of FEnet I/F module. For more detail, refer to professional book on the Ethernet

1. IEEE 802.3

IEEE 802.3 specifies standards for CSMA/CD based Ethernet. Exactly it is a LAN based on CSMA/CD (Carrier Sense Multiple Access with Collision Detection) Ethernet designed by IEEE 802.3 group, which is classified into detailed projects as specified below;

A) IEEE P802.3 - 10G Base T study Group

- B) IEEE P802.3ah Ethernet in the First Mile Task Force
- C) IEEE P802.3ak 10G Base-CX4 Task Force

* Ethernet and IEEE 802.3 are standardized at RFC894 and RFC1042 so each should process another frame.

2. ARP (Address Resolution Protocol)

Protocol to search for MAC address by means of correspondent IP address on the Ethernet LAN

Bridge

A device used to connect two networks so to be operated as one network. Bridge is used not only to connect two different types of networks but also to divide one big network into two small networks in order to increase the performance

4. Client

A user of the network service, or a computer or program (mainly the one requesting services) using other computer's resource.

5. CSMA/CD(Carrier Sense Multiple Access with Collision Detection)

Each client checks if there is any sign prior to transmission of data to the network (Carrier Sense) and then sends its data when the network is empty. At this time, all the clients have the equal right to send (Multiple Access). If two or more clients send data, collision may occur. The client who detects the collision tries to send again in a specific time.

6. DNS (Domain Name System)

A method used to convert alphabetic Domain Name on the Internet to its identical Internet number (namely, IP address)

7. Dot Address

Shows IP address of '100.100.100.100', where each figure is displayed in decimal with 1 byte occupied respectively for 4 bytes in total.

8. E-mail Address

The address of the user with login account for the specific machine connected via the Internet. Usually user's ID @ domain name (machine name) is assigned. In other words, it will be like hjjee@microsoft.com, where @ is called as 'at' displayed with shift+2 pressed on the keyboard. The letters at the back of @ are for the domain name of specific company (school, institute,..) connected with the Internet, and the letters in front of @ are for the user ID registered in the machine. The last letters of the domain name are for the highest level. USA generally uses the following abbreviation as specified below, and Korea uses .kr to stand for Korea. .com : usually for companies) / .edu : usually for educational organizations such as universities. / .ac(academy) is mostly used in Korea / .gov : for governmental organizations. For example, nasa.gov is for NASA (government) / .mil : military related sites. For example, af.mil is for USA air force (military)/ .org : private organizations / .au : Australia / .uk : the United Kingdom / .ca : Canada / .kr : Korea / .jp : Japan / .fr : France / .tw : Taiwan, etc.

9. Ethernet

A representative LAN connection system (IEEE 802.3) developed by Xerox, Intel and DEC of America which can send about 10Mbps and use the packet of 1.5kB. Since Ethernet can allow various types of computers to be connected as one via the network, it has been called a pronoun of LAN as a universal standard with various products available, not limited to some specific companies.

10. FTP (File Transfer Protocol)

An application program used to transfer files between computers among application programs providing TCP/IP protocol. If an account is allowed to the computer to log in, fast log in the computer is available wherever the computer is so to copy files.

11. Gateway

Software/Hardware used to translate for two different protocols to work together, which is equivalent to the gateway necessary to exchange information with the different system.

12. Header

Part of the packet including self station number, correspondent station number and error checking area.

13. HTML

Hypertext Markup Language, standard language of WWW. In other words, it is a language system to prepare Hypertext documents. The document made of HTML can be viewed through the web browser

14. HTTP

Hypertext Transfer Protocol, standard protocol of WWW. It is a protocol supporting the hypermedia system.

15. ICMP (Internet Control Message Protocol)

An extended protocol of IP address used to create error messages and test packets to control the Internet.

16. IP (Internet Protocol)

Protocol of network layers for the Internet

17. IP Address

Address of respective computers on the Internet made of figures binary of 32 bits (4 bytes) to distinguish the applicable machine on the Internet. Classified into 2 sections, network distinguishing address and host distinguishing address. The network address and the host address is respectively divided into class A, B and C based on the bits allotted. IP address since it shall be unique all over the world, shall be decided not optionally but as assigned by NIC(Network Information Center) of the applicable district when joining the Internet. In Korea, KRNIC(Korea Network Information Center) is in charge of this work. Ex.) 165.244.149.190

18. ISO (International Organization for Standardization)

A subsidiary organization of UN establishing and managing the international standards

19. LAN (Local Area Network)

Called also as local area communication network or district information communication network, which allows lots of computers to exchange data with each other as connected though communication cable within a limited area such as in an office or a building

20. MAC (Medium Access Control)

A method used to decide which device should use the network during given time on the broadcast network

21. Node

Each computer connected with the network is called Node

22. Packet

A package of data which is the basic unit used to send through the network. Usually the package is made of several tens or hundreds of bytes with the header attached in front to which its destination and other necessary information are added

23. PORT number

Used to classify the applications on TCP/UDP. Ex.) 21/tcp : Telet

24. PPP (Point-to-Point Protocol)

Phone communication protocol which allows packet transmission in connecting with the Internet. In other words, normal phone cable and modem can be used for the computer to connect through TCP/IP with this most general Internet protocol.

Similar to SLIP, however with modern communication protocol factors such as error detection and data compression, it demonstrates more excellent performance than SLIP.

25. Protocol

Contains regulations related with mutual information transmission method between computers connected with each other through the network. The protocol may specify detailed interface between machines in Low level (for example, which bit/byte should go out through the line) or high level of message exchange regulations as files are transferred through the Internet.

26. Router

A device used to transfer the data packet between the networks. It sends the data packet to its final destination, waits if the network is congested, or decides which LAN is good to connect to at the LAN junction. Namely, it is a special computer/software used to control the two or more networks connected.

27. Server

The side which passively responds to the client's request and shares its resources.

28. TCP (Transmission Control Protocol)

- A transport layer protocol for the Internet
- Data Tx/Rx through connection
- Multiplexing
- Transmission reliable
- Emergent data transmission supported

29. TCP/IP (Transmission Control Protocol/Internet Protocol)

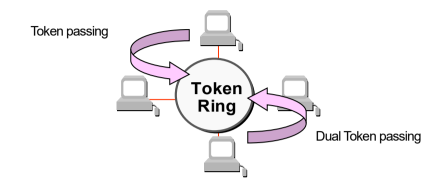
Transmission protocol used for communication among different kinds of computers, which makes the communication available between general PC and medium host, IBM PC and MAC, and medium or large-sized different types of computer. It is also used as a general term for information transmission protocol between computer networks including FTP, Telnet, SMTP, etc. TCP divides data into packets to send through IP and the packets sent will be united back together through TCP.

30) Telnet

It means remote login via Internet. To login to remote host via TELNET, account of that host is necessary. But for some hosts providing public service, you can connect without account

31) Token Ring

As short-distance network using Token to connect to network having physical ring structure, one of the Node connection methods at network. If node sending data gets Token, then node gets right to send message packet. Realistically structured examples are IEEE 802.5, ProNet-1080 and FDDI. Terms called Token is used as IEEE 802.5



32) UDP(User Datagram Protocol)

A transport layer protocol for the Internet

- High speed communication because of communication without connection
- Multiplexing
- Lower reliability than TCP in transmission (Tough data doesn't arrive, it doesn't send data again)

33) Auto-Negotiation

This is process making the Ethernet devices exchange the information on the performance such as operating speed and duplex mode

- 1. Detects reason why connection is refused
- 2. Determines the performance of network device
- 3. Changes the connection speed
- 34) FDDI(Fiber Distributed Data Interface)

Based on optical cable, provides 100Mbps, Shared Media Network as Dual Ring method, Token Passing is done in two-way.

Max 200Km distance for entire network, Max 2Km between Nodes, Max 500 nodes. Generally, this used as Backbone Network.

35) Reset

This is function used when you want to initialize the communication module to clear the error Select [Online] \rightarrow [Reset/clear] \rightarrow [PLC reset] in the XG5000 If you execute this function, PLC will restart.

A.4 Flag List

(1) Communication relay(L)

(1)	(1) Communication relay(L) HS link number 1								
Device	IEC type	Keyword	Туре	Detail	Description				
L00000	%LX000	_HS1_RLINK	Bit	HS link parameter No.1's all stations normally operates	 Displays all stations normally operated as specified in HS link parameter, which will be On if 1. There is no error with all stations specified in parameter in RUN mode 2. All data block is in normal communication as specified in parameter. 3. The parameter specified in each station itself is in normal communication. Run_link will be kept On if once On until stopped by disabling link. 				
L00001	%LX001	_HS1_LTRBL	Bit	After _HS1RLINK is ON, displays abnormal status	 This flag will be On if the station specified in parameter and the data block's communication status are as described below with _HSmRLINK flag On,. 1. when the station specified in parameter is not in RUN mode, 2. when the station specified in parameter is in error, 3. when data block's communication status specified in parameter is unstable, The link trouble will be On if one of those conditions 1,2 and 3 above occurs. And if such a condition is back to normal, it will be Off. 				
L00020 ~ L0005F	%LX032 ~ %LX095	_HS1_STATE[k]	Bit Array	Displays HS link parameter No.1, Block No.k's general status	Displays the general status of the communication information for the specified parameter's respective data blocks. HS1STATE[k]=HS1MOD[k]&_HS1TRX[k]&(~_HSmERR[k])				
L00060 ~ L0009F	%LX096 ~ %LX159	_HS1_MOD[k]	Bit Array	HS link parameter No.1, Block No.k station's Run operation mode	Displays the operation mode of the station specified in parameter's data block k.				
L00100 ~ L0013F	%LX160 ~ %LX223	_HS1_TRX[k]	Bit Array	Displays normal communication with HS link parameter No.1, Block No.k station	Displays the communication status of parameter's data block k to check if normal as specified.				
L00140 ~ L0017F	%LX224 ~ %LX287	_HS1_ERR[k]	Bit Array	HS link parameter No.1, Block No.k station's Run error mode	Displays the communication status of parameter's data block k to check for any error.				
L00180 ~ L0021F	%LX288 ~ %LX767	_HS1_SETBLOC K[K]	Bit Array	Displays HS link parameter No.1, Block No.k setting	Displays the setting status of parameter's data block k.				

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[Table A.1] List of communication flags based on HS link number

HS link No.	L area address	IEC type	Remarks
2	L0260~ L047F	%LX416~ %LX767	In order to use HS link flag for program and monitoring, use the flag map registered in XG5000 for convenient application.

K as a block number, information on the 64 blocks (00~63) will be displayed through 4 words, 16 per each word.

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For example, mode information (_HS1MOD) of block 0~15, 16~31, 32~47, 48~63 will be displayed in the L0006, L0007, L0008, L0009. So the mode information of the block 55 is displayed in the L00097.

Device	IEC type	Keyword	Туре	Detail	Description
L5120	%LX8192	_P2P1_NDR00	Bit	P2P parameter No.1, block No.00 service is completed normally	P2P parameter No.1, block No.0 service is completed normally
L5121	%LX8193	_P2P1_ERR00	Bit	P2P parameter No.1, block No.00 service is completed abnormally	P2P parameter No.1, block No.0 service is completed abnormally
L513	%LW513	_P2P1_STATUS00	Word	Error code if P2P parameter No.1, block No.00 service is completed abnormally	Displays Error code if P2P parameter No.1, block No.0 service is completed abnormally
L514	%LD257	_P2P1_SVCCNT00	DWord	P2P parameter No.1, block No.00 service normal execution times	Displays P2P parameter No.1, block No.0 service normal execution times
L516	%LD258	_P2P1_ERRCNT00	DWord	P2P parameter No.1, block No.00 service abnormal execution times	Displays P2P parameter No.1, block No.0 service abnormal execution times
L5180	%LX8288	_P2P1_NDR01	Bit	P2P parameter No.1, block No.01 service is completed normally	P2P parameter No.1, block No.1 service is completed normally
L5181	%LX8289	_P2P1_ERR01	Bit	P2P parameter No.1, block No.01 service is completed abnormally	P2P parameter No.1, block No.1 service is completed abnormally
L519	%LW519	_P2P1_STATUS01	Word	Error code if P2P parameter No.1, block No.01 service is completed abnormally	Displays error code if P2P parameter No.1, block No.1 service is completed abnormally
L520	%LD260	_P2P1_SVCCNT01	DWord	P2P parameter No.1, block No.01 service normal execution times	Displays P2P parameter No.1, block No.1 service normal execution times
L522	%LD264	_P2P1_ERRCNT01	DWord	P2P parameter No.1, block No.01 service abnormal execution times	Displays P2P parameter No.1, block No.1 service abnormal execution times

P2P parameter : 1~3, P2P block : 0~31

[Table 2] List of communication flags based on P2P service setting

(2) Network device (N) list

P2P parameter: 1~3, P2P block: 0~31

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Device	IEC type	Keyword	Туре	Detail	Description
N0000	%NW00	_P1B00SN	Word	P2P parameter No.1, block No.00 destination station No.	Saves P2P parameter No.1, block No.00 destination station number
N0001~ N0004	%NW01~ %NW05	_P1B00RD 1	Device structure	P2P parameter No.1, block No.00 Read area device 1	Saves P2P parameter No.1, block No.00 Read area device 1
N0005	%NW06	_P1B00RS1	Word	P2P parameter No.1, block No.00 Read area size 1	Saves P2P parameter No.1, block No.00 Read area size 1
N0006~ N0009	%NW07~ %NW11	_P1B00RD 2	Device structure	P2P parameter No.1, block No.00 Read area device 2	Saves P2P parameter No.1, block No.00 Read area device 2
N0010	%NW12	_P1B00RS2	Word	P2P parameter No.1, block No.00 Read area size 2	Saves P2P parameter No.1, block No.00 Read area size 2
N0011~ N0014	%NW13~ %NW17	_P1B00RD 3	Device structure	P2P parameter No.1, block No.00 Read area device 3	Saves P2P parameter No.1, block No.00 Read area device 3
N0015	%NW18	_P1B00RS3	Word	P2P parameter No.1, block No.00 Read area size 3	Saves P2P parameter No.1, block No.00 Read area size 3
N0016~ N0019	%NW19~ %NW23	_P1B00RD 4	Device structure	P2P parameter No.1, block No.00 Read area device 4	Saves P2P parameter No.1, block No.00 Read area device
N0020	%NW24	_P1B00RS4	Word	P2P parameter No.1, block No.00 Read area size 4	Saves P2P parameter No.1, block No.00 area size 4 to read saved
N0021~ N0024	%NW25~ %NW29	_P1B00WD 1	Device structure	P2P parameter No.1, block No.00 Save area device 1	Saves P2P parameter No.1, block No.00 Save area device 1
N0025	%NW30	_P1B00WS 1	Word	P2P parameter No.1, block No.00 Save area size 1	Saves P2P parameter No.1, block No.00 Save area size 1
N0026~ N0029	%NW31~ %NW35	_P1B00WD 2	Device structure	P2P parameter No.1, block No.00 Save area device 2	Saves P2P parameter No.1, block No.00 Save area device 2
N0030	%NW36	_P1B00WS 2	Word	P2P parameter No.1, block No.00 Save area size 2	Saves P2P parameter No.1, block No.00 Save area size 2
N0031~ N0034	%NW37~ %NW41	_P1B00WD 3	Device structure	P2P parameter No.1, block No.00 Save area device 3	Saves P2P parameter No.1, block No.00 Save area device 3
N0035	%NW42	_P1B00WS 3	Word	P2P parameter No.1, block No.00 Save area size 3	Saves P2P parameter No.1, block No.00 Save area size 3
N0036~ N0039	%NW43~ %NW47	_P1B00WD 4	Device structure	P2P parameter No.1, block No.00 Save area device 4	Saves P2P parameter No.1, block No.00 Save area device 4
N0040	%NW48	_P1B00WS 4	Word	P2P parameter No.1, block No.00 Save area size 4	Saves P2P parameter No.1, block No.00 Save area size 4

Device	IEC type	Keyword	Туре	Detail	Description
N00041	%NW49	_P1B01SN	Word	P2P parameter No.1, block No.01 destination station No.	Saves P2P parameter No.1, block No.01 destination station number
N00042 ~ N00045	%NW50~ %NW54	_P1B01RD 1	Device structure	P2P parameter No.1, block No.01 Read area device 1	Saves P2P parameter No.1, block No.01 Read area device 1
N00046	%NW55	_P1B01RS 1	Word	P2P parameter No.1, block No.01 Read area size 1	Saves P2P parameter No.1, block No.01 Read area size 1
N00047 ~ N00050	%NW56~ %NW60	_P1B01RD 2	Device structure	P2P parameter No.1, block No.01 Read area device 2	Saves P2P parameter No.1, block No.01 Read area device 1
N00051	%NW61	_P1B01RS 2	Word	P2P parameter No.1, block No.01 Read area size 2	Saves P2P parameter No.1, block No.01 Read area size 2
N00052 ~ N00055	%NW62~ %NW66	_P1B01RD 3	Device structure	P2P parameter No.1, block No.01 Read area device 3	Saves P2P parameter No.1, block No.01 Read area device 3
N00056	%NW67	_P1B01RS 3	Word	P2P parameter No.1, block No.01 Read area size 3	Saves P2P parameter No.1, block No.01 Read area size 3
N00057 ~ N00060	%NW68~ %NW72	_P1B01RD 4	Device structure	P2P parameter No.1, block No.01 Read area device 4	Saves P2P parameter No.1, block No.01 Read area device 4
N00061	%NW73	_P1B01RS 4	Word	P2P parameter No.1, block No.01 Read area size 4	Saves P2P parameter No.1, block No.01 Read area size 4
N00062 ~ N00065	%NW74~ %NW78	_P1B01WD 1	Device structure	P2P parameter No.1, block No.01 Save area device 1	Saves P2P parameter No.1, block No.01 Save area device 1
N00066	%NW79	_P1B01WS 1	Word	P2P parameter No.1, block No.01 Save area size 1	Saves P2P parameter No.1, block No.01 Save area size 1 saved
N00067 ~ N00070	%NW80~ %NW84	_P1B01WD 2	Device structure	P2P parameter No.1, block No.01 Save area device 2	Saves P2P parameter No.1, block No.01 Save area device 2 saved
N00071	%NW85	_P1B01WS 2	Word	P2P parameter No.1, block No.01 Save area size 2	Saves P2P parameter No.1, block No.01 Save area size 2 saved
N00072 ~ N00075	%NW86~ %NW90	_P1B01WD 3	Device structure	P2P parameter No.1, block No.01 Save area device 3	Saves P2P parameter No.1, block No.01 Save area device 3
N00076	%NW91	_P1B01WS 3	Word	P2P parameter No.1, block No.01 Save area size 3	Saves P2P parameter No.1, block No.01 Save area size 3
N00077 ~ N00080	%NW92~ %NW96	_P1B01WD 4	Device structure	P2P parameter No.1, block No.01 Save area device 4	Saves P2P parameter No.1, block No.01 Save area device 4
N00081	%NW97	_P1B01WS 4	Word	P2P parameter No.1, block No.01 Save area size 4	Saves P2P parameter No.1, block No.01 Save area size 4 saved

Note

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N area is set automatically if you set the P2P parameter by XG5000
 N area is flash area and you can use it as the internal device.

A.5 ASCII code table

		Standard			on Interch	nange					
ASCI	l code	Value	ASCII code	Value	ASCI	l code	code Value	ASCII code		Value	
Hex	Dec	value	Hex	Dec	value	Hex	Dec	value	Hex	Dec	value
00	000	NULL	40	064	@	20	032	(space)	60	096	`
01	001	SOH	41	065	Α	21	033	!	61	097	а
02	002	STX	42	066	В	22	034	"	62	098	b
03	003	ETX	43	067	С	23	035	#	63	099	с
04	004	EQT	44	068	D	24	036	\$	64	100	d
05	005	ENQ	45	069	Е	25	037	%	65	101	е
06	006	ACK	46	070	F	26	038	&	66	102	f
07	007	BEL	47	071	G	27	039	1	67	103	g
08	008	BS	48	072	Н	28	040	(68	104	h
09	009	HT	49	073	Ι	29	041)	69	105	i
0A	010	LF	4A	074	J	2A	042	*	6A	106	j
0B	011	VT	4B	075	K	2B	043	+	6B	107	k
0C	012	FF	4C	076	L	2C	044	`	6C	108	I
0D	013	CR	4D	077	М	2D	045	-	6D	109	m
0E	014	SO	4E	078	Ν	2E	046		6E	110	n
0F	015	SI	4F	079	0	2F	047	/	6F	111	0
10	016	DLE	50	080	Р	30	048	0	70	112	р
11	017	DC1	51	081	Q	31	049	1	71	113	q
12	018	DC2	52	082	R	32	050	2	72	114	r
13	019	DC3	53	083	S	33	051	3	73	115	s
14	020	DC4	54	084	Т	34	052	4	74	116	t
15	021	NAK	55	085	U	35	053	5	75	117	u
16	022	SYN	56	086	V	36	054	6	76	118	v
17	023	ETB	57	087	W	37	055	7	77	119	w
18	024	CAN	58	088	Х	38	056	8	78	120	х
19	025	EM	59	089	Y	39	057	9	79	121	у
1A	026	SUB	5A	090	Z	3A	058	:	7A	122	Z
1B	027	ESC	5B	091	[3B	059	,	7B	123	{
1C	028	FS	5C	092	١	3C	060	<	7C	124	
1D	029	GS	5D	093]	3D	061	=	7D	125	}
1E	030	RS	5E	094	^	3E	062	>	7E	126	~
1F	031	US	5F	095	_	3F	063	?	7F	127	

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A.6 Comparison Table of Ethernet Technology

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	Technology	Speed (Mbps)	Transmission Media	Max. Distance	
	Token Ring	4,16	UTP	100m	
	10BASE-T	10	UTP	100m	
	10BASE-F(Multi Mode)	10	Optical Cable	Max. 2km	
Ethernet	10BASE-F(Single Mode)	10	Optical Cable	Max.2.5km	
	10BASE-5	10	Coaxial Cable	500m	
	10BASE-2	10	Coaxial Cable	185m	
	100BASE-T4	100	UTP	100m	
Fast	100BASE-TX	100	UTP	100m	
Ethernet	100BASE-FX(Multi Mode)	100	Optical Cable	412m(Half Duplex) 2km(Full Duplex)	
	100BASE-FX(Single Mode)	100	Optical Cable	20km	
	1000BASE-T	1000	UTP	100m	
Gigabit	100BASE-FX(Single Mode)	1000	Optical Cable	3km	
Ethernet	100BASE-FX(Multi Mode)	1000	Optical Cable	500m	
	100BASE-T	1000	Coaxial Cable	25m	
	100VG-AnyLAN	100	UTP	-	
	ATM	155-622	UTP, Optical Cable	-	
	FDDI(Single Mode)	100	Optical Cable	40-60km	
	FDDI(Multi-Mode)	100	Optical Cable	2km	

Warranty

1. Warranty Period

The product you purchased is guaranteed for 36 months from the date of manufacture.

2. Scope of Warranty

- (1) The initial diagnosis of faults is basically conducted by your company. However, upon your request, our company or our service network can undertake this task for a fee. If the cause of the fault lies with our company, this service will be provided free of charge.
- (2) This warranty only applies if the product is used under normal conditions according to the specifications and precautions described in the handling instructions, user manuals, catalogs, and caution labels.
- (3) Even within the free warranty period, the following cases will be subject to paid repairs:
 - 1) Replacement of consumable and life-limited parts (e.g., relays, fuses, electrolytic capacitors, fans, LCDs, batteries, etc.)
 - 2) Failures or damages caused by improper storage, handling, negligence, or accidents by the customer
 - 3) Failures resulting from the customer's hardware or software design
 - 4) Failures due to modifications without our consent

(Repairs will be refused, even for a fee, if recognized as modified or repaired outside our company)

- 5) Failures that could have been avoided if the customer's equipment, in which our product is incorporated, had safety devices required by legal regulations or common industry standards
- 6) Failures that could have been prevented if maintenance and replacement of consumable parts were performed normally according to the handling instructions or user manuals
- 7) Failures and damages to the product caused by using connected equipment or inappropriate consumables
- 8) Failures caused by external factors such as fire, abnormal voltage, force majeure, and natural disasters such as earthquakes, lightning, salt damage, wind, and flood damage
- 9) Failures due to reasons that could not be predicted with the scientific and technical standards at the time of our shipment
- 10) Other failures, damages, or defects recognized as the responsibility of your company

Environmental Policy

Environmental Management

S ELECTRIC Co., Ltd supports and observes the environmental policy as below.

LS ELECTRIC considers the environmental preservation as the preferential management subject and every staff of LS ELECTRIC use the reasonable endeavors for the pleasurably environmental preservation of the earth.

About Disposal

LS ELECTRIC PLC unit is designed to protect the environment. For the disposal, separate aluminum, iron and synthetic resin (cover) from the product as they are reusable.



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