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Programmable Logic Controller

Rnet I/F Module

XGT Series

User's Manual

XGL-RMEA





Safety Instructions

- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- 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 by using the product properly and safely.
- Precautious measures can be categorized as "Warning" and "Caution", and each of the meanings is as follows.

Warning

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



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

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

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



/! Be careful! Danger may be expected.



4 Be careful! Electric shock may occur.

After reading this user's manual, it should be stored in a place that is visible to product users.

Safety Instructions for design process

Warning

- 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 may cause 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 or operation.
- 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 instruction may cause malfunctions from noise

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

Warning

- 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.

∴ Caution

- ▶ 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

Warning

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

∴ 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

Caution

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

Revision History

Version	Data	Remark	Page
V1.0	'05.03	First Edition.	
V1.1	'05.05	Description of function added (Page: A-1).	A-1
V1.2	'06.06	Terminologies are edited.	
V2.0	'07.03	Added separate reset function	
		2. Version up about XG-PD software	
V2.1	'09.06	Content added and revision	1-1~1-4, 5-1
V2.2	'11.05	How to enable link through flag added	CH 5.2
V2.3	'14.11	XG5000 V4.0 Tool UI Updated	-

About User's Manual

Congratulations on purchasing PLC of LSIS 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 Use's Manual describes the product. If necessary, you may refer to the following description and order accordingly. In addition, you may connect our website(http://eng.lsis.biz/) and download the information as a PDF file.

Relevant User's Manuals

Title	Description	No. of User's Manual
XGK-CPUA/CPUE/CPUH/CPUS User's Manual	It describes specifications, system structure and EMC spec. correspondence of CPU module, power module, base, I/O module and increase cable	10310000508
XG5000 User's Manual	It describes how to use XG5000 software especially about online functions such as programming, printing, monitoring and debugging by using XGK series products.	10310000512
XGK Series Instructions & Programming	It is the user's manual for programming to explain how to use commands that are used PLC system with XGK CPU.	10310000510

Currently user manual of XGL-RMEA module is written based on the following version.

Related OS version list

Item	OS version
XGK-CPUU, CPUH, CPUA, CPUS, CPUE	V2.0
XGI-CPUU/D, CPUU, CPUH, CPUS, CPUE	V2.1
XGR-CPUH/F, CPUH/T, CPUH/S	V2.3
XG5000	V4.0

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Chapter 1 Overview

1.1 Introduction

This manual of Rnet I/F module is prepared to describe XGT series of dedicated remote net (hereinafter referred to as Rnet I/F module). XGT Rnet I/F module is composed of data link layer and physical layer in OSI 7 layers. Rnet system controls I/O data from the sensor of field level and manages the data conveniently for monitoring, troubleshooting and maintenance through LS HMI of PMU unit. Rnet I/F module supports a speed of 1Mbps, up to 64 stations (including master) and provides convenience of data Tx/Rx for users by means of XG5000 parameters setting, through LS dedicated network. Generally, electric cable is used for Rnet system configuration, however, electric/optic repeater is provided here for the purpose of remote application and reliance improvement for users to configure the system expansively. In addition, XGT Rnet I/F module can configure GM/MK series of Rack type remote, which can be usefully applied to the location where lots of points are required.

To create a program, refer to the following manuals together.

- XG5000 user manual
- XGK instruction
- XGK user manual
- XGI/XGR instruction
- XGI/XGR user manual

The current user's manual of XGT Rnet I/F Module is prepared, based on the following versions.

- XGT PLC XG5000 Programming Tool: V4.0
- XGT Rnet I/F Module O/S: V1.1 or above

1.2 Characteristics

XGT Rnet I/F module has the following characteristics;

Rnet I/F module:

- ► LS dedicated network
- ▶ Convenient with High-speed link parameters setting is available
- ► Electric/optic repeater option is provided
- ▶ Remote stage 1 connection service is available through G3L-RREA
- ▶ Program monitoring/editing is available with connecting to CPU through G0L-GWRA
- ► Reduced wiring, easy installation
- ▶ Up to 12 units can be installed on 1 basic base
- ▶ Various system configurations are available through basic parameters changes
- ► Smart I/O + Rnet system configuration is available

1.3 Product information

1.3.1 Components List

Classific	Connection	Model	Product code	Description	Remarks		
-ation	cable	Model	r roddel code	Description			
Master module	Twisted pair (electric)	XGL-RMEA	47200006	-	XGT Rnet master module		
		G3L-RREA	46300143	Installed on GM3/K1000S CPU position			
		G4L-RREA	46310159	Installed on GM4/K300S CPU position	Rack type remote system		
		G6L-RREA	46640104	Installed on GM6/K200S CPU position	oyoto		
		GRL-D22A	47060001	DC input 16 points			
		GRL-D24A	47060002	DC input 32 points	Smart I/O Rnet series		
		GRL-TR2A	47060003	TR output 16 points (0.1A, Sink)	- Fixed terminal block		
		GRL-TR4A	47060004	TR output 32 points (0.1A, Sink)	- 9-pin communication connector		
		GRL-RY2A	47060005	Relay output 16 points			
Slave	Slave Twisted pair module (electric)	GRL-DT4A	47060006	DC input16 points/ TR output 16 points			
		GRL-D22A(N)	4706000133	DC input 16 points	Smart I/O Rnet series - Fixed terminal block		
		GRL-D24A(N)	4706000233	DC input 32 points			
		GRL-TR2A(N)	4706000333	TR output 16 points (0.1A, Sink)			
		GRL-TR4A(N)	4706000433	TR output 32 points (0.1A, Sink)	- 5-pin communication connector		
		GRL-RY2A(N)	4706000533	Relay output 16 points			
				GRL-DT4A(N)	4706000633	DC input16 points/ TR output 16 points	
		XRL-BSSA	4706158	Digital input/ouput 512point	Smart I/O Rnet		
Re	peater	G0L-FREB	46290016	For cable extension (750m)	Possible Solely		
Signal	converter	G0L-F0EA	46290004	For optic/electric signal conversion	Possible Solely		
		G0L-FABA	46290001	Base module	-		
Optic signal distributor		G0L-FAPA	46290003	AC power module	-		
	e coupler)	G0L-FACA	46290002	Optic interface module	-		
,	• ,	G0L-FADA	46290009	Dummy module	-		
Loader I/F module G		G0L-GWRA	47060038	For GMWIN/KGLWIN/XG5000 connection	One for one system		

1.3.2 Max. Installation number of modules

The maximum installation number of modules is 12 regardless of base type (basic base and extension). For maximum performance of communication module, it is recommended to equip the module on basic base. The following table indicates available service type per each CPU. After due consideration of the number of communication modules, apply to the system configuration.

Classification	XGK					XGI	X	GR .
Ciassification	CPUH	CPUU	CPUA	CPUS	CPUE	CPUU	CPUH/T	CPUH/F
No. of module using High Speed Link (Max.)	12							
No. of module using P2P (Max.)	P2P is not used							
No. of module using dedicated service (Max.)	Dedicated service is not used							

Notes

- 1) Optic signal distributor is called as Active Coupler.
- 2) As 8 G0L-FACAs can be installed on the optic signal distributor, 3 G0L-FADAs (dummy module) are needed more if 5 G0L-FACAs have been installed.

Chapter 2 Specifications

2.1 General Specifications

General specifications of XGT series are as shown in Table 2.1.

No.	Item	Companion	Related specifications				
1	Operating temperature		-				
2	Storage temperature			-			
3	Operating humidity			5~95%RH, N	lon-condensing		-
4	Storage humidity			5~95%RH, N	lon-condensing		-
				For disconti	nuous vibration		-
		Frequency	y Ac	celeration	Amplitude	Number	
		5≤f< 8.4 ⊦	łz	-	3.5mm		
5	Vibration	8.4≤f≤150	Hz 9	.8 №°(1G)	-		
5	VIDIALION		Contin	uous vibration		Each 10 times in	IEC 61131-2
		Frequency	/ A	cceleration	Pulse width	X, Y, Z directions	
		5≤f< 8.4 ⊦	łz	-	1.75mm	1	
		8.4≤f≤150 Hz		9 m/s²(0.5G)	-		
6	Shock	* Maximum i * Authorized * Pulse wave	time: 11 r	es in X,Y,Z directions)	IEC 61131-2		
		Square wave	e impulse	noise		C : ±1,500V	Test specification LSIS
	Noise	Electrostation	dischargi	ng	Voltage: 4kV	/ (Contact discharge)	IEC 61131-2, IEC 61000-4-2
7	Immunity	Radiated ele	ctromagn	etic	27 ~ 50	00 MHz, 10 V/m	IEC 61131-2, IEC 61000-4-3
		Fast Transient	Class	Power module		al/Analog I/O nication interface	IEC 61131-2,
		/burst noise	Voltage	2 kV		1 kV	IEC 61000-4-4
8	Ambient conditions			-			
9	Operating height			-			
10	Pollution degree			-			
11	Cooling type			Natural	air cooling		-

[Table 2.1] General Specifications

Notes

- 1) IEC (International Electrotechnical Commission)
 - : An international nongovernmental organization which promotes internationally cooperated standardization in electric/electronic fields, 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.

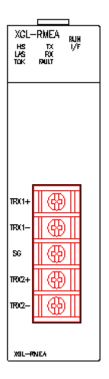
2.2 Performance Specifications

Specifications for system configuration of Rnet I/F module are as described below. Please refer to the table below for system configuration.

Item			Specifications	
Transmission Speed		on Speed	1Mbps (Rnet I/F modules common)	
		Segment	Max. 750m	
Max. Tx dista	ance	Network	Maximum 750m + 6 repeaters(750m*6) = 5.25km - Repeater extension distance : 750m	
Coi	nnectio	on Cable	Twisted pair shielded cable - LIREV-AMESB 1Px22AWG (7/0.254):LS Cables	
		Network	Master station 1[station no:0(fixed)] + Slave station 63[station no:1~63] = Max. 64 stations - Only 1 master is available in the network.	
Maximum stations connected		Segment	Master station 1[station no:0(fixed)] + Slave station 31[station no:1~63] = Max. 32 stations (In case of 32 stations, you have to use repeater.) - Only 1 master is available in the network.	
Diagnostic function			XG5000 : High Speed Link Monitoring	
Syste	em cha	aracteristic	Available detachment and attachment of slave module during communication	
Termi	nal res	sistance(Ω)	110(5%,1/2W)	
Maste	r/Slav	e operation	Only available as Master	
	Dat	a Processing unit	Byte	
		Tx/Rx cycle	Selection among 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s, 10s(default :20ms)	
XG5000	Мах	c. Communication points.	3,780Words(slave 63stations * 60words/station)	
(HS Link)	Ма	x. Block number	63(setting range : 0~62)	
	Max	c. points by Block	120 Byte(60words)	
	Max.	Tx. Block number	8 Blocks	
	Н	S Link number	Max. 12	
	Max	. module mounted	12 modules(Main Base + Extension Base)	
Specification		nternal current ensumption(mA)	410	
		Weight(g)	115	

2.3 Structure and Characteristics

1) LED display



◀ LED display

■ Cable connection part

SILK display	LED status	LED details
On On		Normal
RUN	Off	Serious defect, Contact Customer Service Center
L/E	Blinks	Normal
l/F	On/Off	Serious defect, Contact Customer Service Center
	On	During High-speed link communication service
	Off	Suspend High-speed link communication service
HS	Blinks	Check slave modules
		- when configuration for GRL-TR4A, it occurs automatically
		- It doesn't occurs over XGL-RMEA V1.1
LAS On		Normal communication
Blinks		Master module, Contact Customer Service Center
TX On		Normal
Off		Check High-speed link parameters
RX	On	Normal
Off		Check High-speed link parameters
TOK On		Normal
TOK	Off	Master module, Contact Customer Service Center
EVIII	On/Blinks	Check cable connection and wiring
FAULT	Off	Normal

2) Cable connection part

(1) Cable specifications (LS cables)

Designations	LIREV-AMESB 2 * 0.64mm 22AWG	Structure
Manufacturer	LS Cables	
Cable type	Shielded twisted pair	Conductor
Conductor resistance	59Ω/km (normal temperature)	Insulated
Voltage resistance (DC)	500 V/Min (normal temperature)	
Insulated resistance	1,000 M Ω /km or more	
Capacitance	45 pF/m or less (1 kHz)	Grounded line
Characteristic impedance	120±12Ω (10 MHz)	
Number of cores	2 Core	

(2) Cable connection

a) Connection with Smart I/O D-sub

XGL-RMEA	Smart I/O D-Sub 9pin	Wiring
TRX1+/TRX2+	TX1/TX2	
TRX1-/TRX2-	RX1/RX2	17X1/TR2 56 1702+
SG	9Pin Shield	TRO2-

b) Smart I/O 5-pin

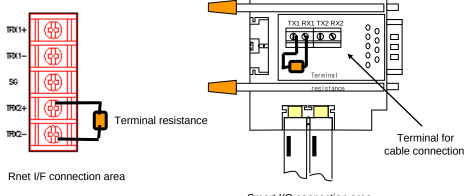
XGL-RMEA	Smart I/O 5pin	Wiring
TRX1+/TRX2+	Red (TRX+)	TR(1+
TRX1-/TRX2-	White(TRX-)	SS (1002+
SG	Colorless (SG)	TR02-

2.4 Terminal resistance

Be sure to install the terminal resistance on the both ends of the line. Connect Smart I/O Rnet with TX1 and RX1 $\,$

Rnet I/F module with TRX2+ and TRX2-.

- Resistance value: 110Ω, 1/2W, allowance 5%
- Contact between connector case and terminal resistance is not allowed.



Smart I/O connection area

Chapter 3 Installation and Test Operation of the Product

3.1 Precautions for Installation

3.1.1 Precautions for installation

For system configuration through Rnet I/F module, carefully make sure of the following items prior to installation.

- 1) Check the basic factors for necessity of configuring the system and select an appropriate communication module.
- 2) Select the cable to be used for this communication module (surely use the standard cable).
- 3) Before the communication module is installed, check with any foreign material on the base connector the module will be installed on and any damage on the connector pin of the module.
- 4) For installation of the module, exactly insert the protuberant part at the bottom of the module with the communication cable disconnected into the base groove and then apply enough strength until its top is locked up with the locking device of the base. If the lock is not applied, it may cause an error on the interface with CPU.

3.2 From Setting to Operation

The sequence of the product from installation to operation will be described below. After the product installation is complete, install and configure the system to be operated as specified in the following sequence.

Operation Sequence

Install Rnet I/F module on the base.

→ Check the applicable base/slot position for correct installation on the basic base.

Connect Rnet I/F module with remote I/O by means of cable.

→ Connect the cable and process terminal resistance.

With power On, check the LED status of the communication module.

→ Check if the interface of the communication module is normal with CPU.

Specify High-speed link parameters in XG5000.

→ Specify parameters applicable to network configuration in XG5000 and download the parameters.

Let link enabled in XG5000.

Start Run

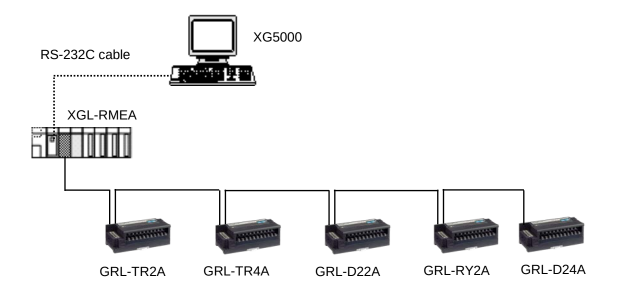
Notes

- 1) The station number of the master module is set to 0.
- 2) The station number of the remote I/O should not be set to 0.

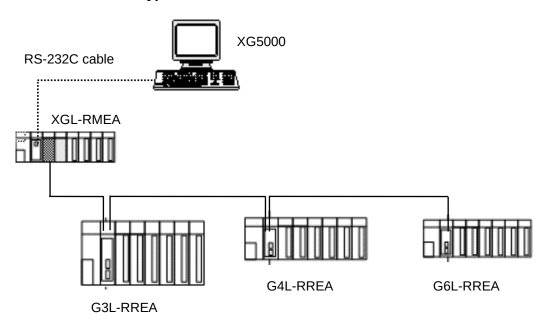
Chapter 4 System Configuration

4.1 System Configuration of Network

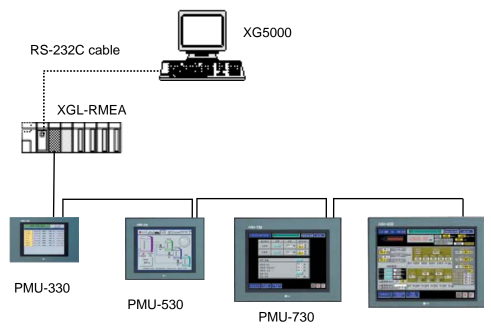
4.1.1 XGL-RMEA + Smart I/O



4.1.2 XGL-RMEA + Rack type of remote

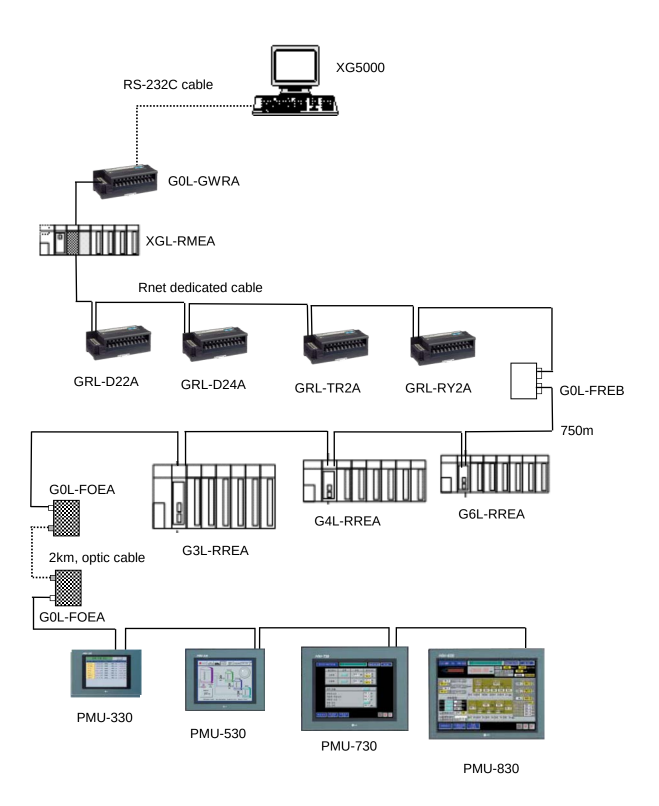


4.1.3 XGL-RMEA + PMU



PMU-830

4.1.4 XGL-RMEA + Composite system



Chapter 5 High-speed Link Setting

5.1 Introduction

High-speed link specifies the Send/Receive device area and data size between CPU module and the communication module by XG5000.

High-speed link can be set the function as shown below.

Description		set the function as shown below. High-speed Link						
Des	Description		5 ,					
	Communication	Module type Base no.	Rnet Max.: 0 ~ Setting ra	7 ange is different from CPU module.				
	module setting	Slot no.	ot no. Max.: 0 ~ 11 Setting range is different from Base type.					
Communication module setting	Communication period setting (Period type)	Select am - Default s	50ms, 100ms, 200ms, 500ms, 1s, 5s, 10s.					
		CDILLauran	Latch	Keep the previous output status.				
	Output data setup	CPU error	Clear	Clear the output.				
	in case of emergency	ODLL -t	Latch	Keep the previous output status.				
	omorgonoy	CPU stop	Clear	Clear the output.				
	Station type *1	Slave						
	Block type *1		nd: Data is transmitted from master module to slave module.					
	Station No. *1	Slave static	Slave station number (Range: 0 ~ 63)					
	Block No. *1	It is not use	used with Rnet I/F module.					
	Read area (From Master to Slave module)	Address	XGK	Head address of the sending device Usable device: P, M, K, F, T, C, U, Z, L, N, D, R, ZR				
High-speed link			XGI/XGR	Head address of the sending device Usable device: A, M, I, Q, R, W, F, K, L, N, U				
block setting		Size (Byte)	Input/Output point of slave module is displayed Byte If input module point is less than 8 bit, it is processed 1 Byte.					
		(2)10)	XGK	Head address of the receiving device Usable device: P, M, K, F, T, C, U, Z, L, N, D, R, ZR				
	Save area (From Slave to Master module)	Address	XGI/XGR	Head address of the receiving device Usable device: A, M, I, Q, R, W, F, K, L, N, U				
	Master Module)	Size (Byte)	Size Input/Output point of slave module is displayed in Byte.					
PLC connection				rt of CPU module				
Control condition		It can con	trol regardle	ess of position of Run mode switch (Run, Stop) of CPU module.				
Max. communication point		60480 poi	nts (63 bloc	cks * 120 bytes)				
Max. block number		63 (Settin	g Range : (0~62)				
Мах. р	oint per block	120 bytes	(960 points	s)				
Number of High-speed link setting		Up to 12						

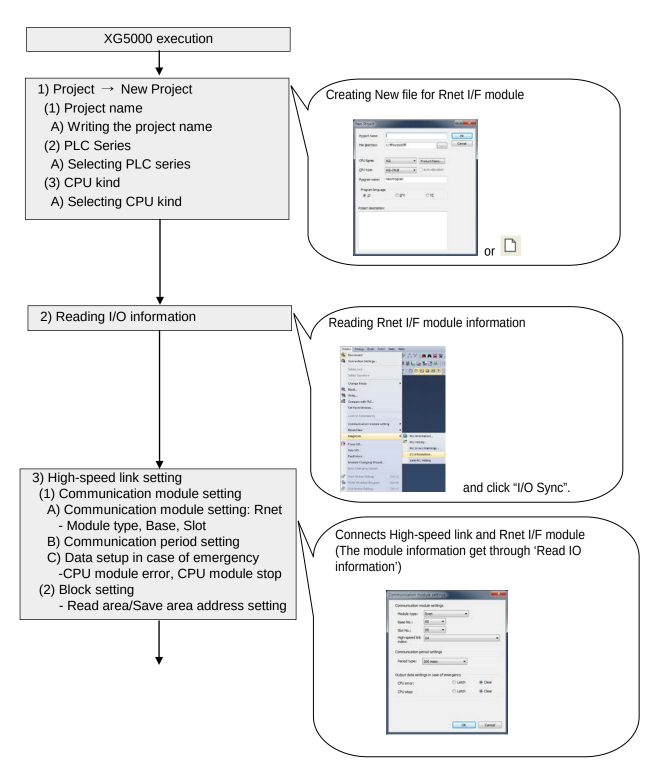
Note

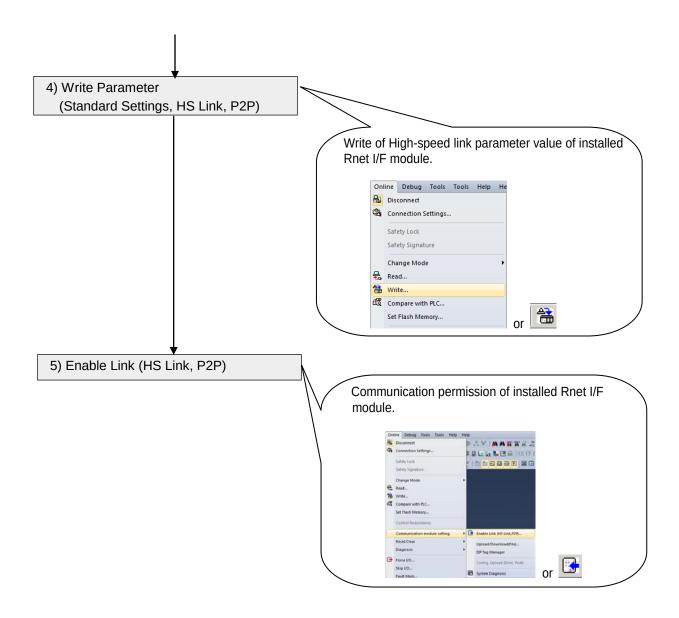
- ▶ When High-speed link is edited, parameter has to download again.
- ▶ High-speed link is used per a communication module.
- ► CPU module saves the written parameter (Standard, High-speed link, P2P).

 When CPU module is exchanged, parameter in XG5000 has to back-up and then the parameter has to write in CPU module again.

5.2 How to use XG5000

XG5000 usage for Rnet I/F module is as shown below.





* Enable Link through flag
It describes "Enable Link" method through flag. The following XG5000 version, CPU OS version is needed.

Item	Version				
XG5000	V3.61 or above				
XGR CPU	V1.91 or above				
XGI CPU	V3.4 or above				
XGK CPU	V3.7 or above				

Flag list related with "Enable Link" -XGR

Flag	Data type	Device	Description
_HS_ENABLE_STATE	ARRAY[011] OF BOOL	%FX19040	HS link enable/disable current state
_HS_REQ	ARRAY[011] OF BOOL	%FX31520	HS link enable/disable request
_HS_REQ_NUM	ARRAY[011] OF BOOL	%FX31536	HS link enable/disable setting
_P2P_ENABLE_STATE	ARRAY[07] OF BOOL	%FX19072	P2P enable/disable current state
_P2P_REQ	ARRAY[07] OF BOOL	%FX31552	P2P enable/disable request
_P2P_REQ_NUM	ARRAY[07] OF BOOL	%FX31568	P2P enable/disable setting

-XGI

Flag	Data type	Device	Description			
_HS_ENABLE_STATE	ARRAY[011] OF BOOL	%FX15840	HS link enable/disable current state			
_HS_REQ	ARRAY[011] OF BOOL	%FX16480	HS link enable/disable request			
_HS_REQ_NUM	ARRAY[011] OF BOOL	%FX16496	HS link enable/disable setting			
_P2P_ENABLE_STATE	ARRAY[07] OF BOOL	%FX15872	P2P enable/disable current state			
_P2P_REQ	ARRAY[07] OF BOOL	%FX16512	P2P enable/disable request			
_P2P_REQ_NUM	ARRAY[07] OF BOOL	%FX16528	P2P enable/disable setting			

-XGK

Flag	Data type	Device	Description
_HS1_ENABLE_STATE	BIT	F09600	HS link 1 enable/disable current state
_HS2_ENABLE_STATE	BIT	F09601	HS link 2 enable/disable current state
_HS3_ENABLE_STATE	BIT	F09602	HS link 3 enable/disable current state
_HS4_ENABLE_STATE	BIT	F09603	HS link 4 enable/disable current state
_HS5_ENABLE_STATE	BIT	F09604	HS link 5 enable/disable current state
_HS6_ENABLE_STATE	BIT	F09605	HS link 6 enable/disable current state
_HS7_ENABLE_STATE	BIT	F09606	HS link 7 enable/disable current state
_HS8_ENABLE_STATE	BIT	F09607	HS link 8 enable/disable current state
_HS9_ENABLE_STATE	BIT	F09608	HS link 9 enable/disable current state
_HS10_ENABLE_STATE	BIT	F09609	HS link 10 enable/disable current state
_HS11_ENABLE_STATE	BIT	F0960A	HS link 11 enable/disable current state
_HS12_ENABLE_STATE	BIT	F0960B	HS link 12 enable/disable current state
_HS1_REQ	BIT	F10300	HS link 1 enable/disable request
_HS2_REQ	BIT	F10301	HS link 2 enable/disable request
_HS3_REQ	BIT	F10302	HS link 3 enable/disable request
_HS4_REQ	BIT	F10303	HS link 4 enable/disable request
_HS5_REQ	BIT	F10304	HS link 5 enable/disable request
_HS6_REQ	BIT	F10305	HS link 6 enable/disable request
_HS7_REQ	BIT	F10306	HS link 7 enable/disable request
_HS8_REQ	BIT	F10307	HS link 8 enable/disable request

Chapter 5 High-speed Link Setting

Flag	Data type	Device	Description
_HS9_REQ	BIT	F10308	HS link 9 enable/disable request
_HS10_REQ	BIT	F10309	HS link 10 enable/disable request
_HS11_REQ	BIT	F1030A	HS link 11 enable/disable request
_HS12_REQ	BIT	F1030B	HS link 12 enable/disable request
_HS1_REQ_NUM	BIT	F10310	HS link 1 enable/disable setting
_HS2_REQ_NUM	BIT	F10311	HS link 2 enable/disable setting
_HS3_REQ_NUM	BIT	F10312	HS link 3 enable/disable setting
_HS4_REQ_NUM	BIT	F10313	HS link 4 enable/disable setting
_HS5_REQ_NUM	BIT	F10314	HS link 5 enable/disable setting
_HS6_REQ_NUM	BIT	F10315	HS link 6 enable/disable setting
_HS7_REQ_NUM	BIT	F10316	HS link 7 enable/disable setting
_HS8_REQ_NUM	BIT	F10317	HS link 8 enable/disable setting
_HS9_REQ_NUM	BIT	F10318	HS link 9 enable/disable setting
_HS10_REQ_NUM	BIT	F10319	HS link 10 enable/disable setting
_HS11_REQ_NUM	BIT	F1031A	HS link 11 enable/disable setting
_HS12_REQ_NUM	BIT	F1031B	HS link 12 enable/disable setting
_P2P1_ENABLE_STATE	BIT	F09620	P2P1 enable/disable current state
_P2P2_ENABLE_STATE	BIT	F09621	P2P2 enable/disable current state
_P2P3_ENABLE_STATE	BIT	F09622	P2P3 enable/disable current state
_P2P4_ENABLE_STATE	BIT	F09623	P2P4 enable/disable current state
_P2P5_ENABLE_STATE	BIT	F09624	P2P5 enable/disable current state
_P2P6_ENABLE_STATE	BIT	F09625	P2P6 enable/disable current state
_P2P7_ENABLE_STATE	BIT	F09626	P2P7 enable/disable current state
_P2P8_ENABLE_STATE	BIT	F09627	P2P8 enable/disable current state
_P2P1_REQ	BIT	F10320	P2P1 enable/disable request
_P2P2_REQ	BIT	F10321	P2P2 enable/disable request
_P2P3_REQ	BIT	F10322	P2P3 enable/disable request
_P2P4_REQ	BIT	F10323	P2P4 enable/disable request
_P2P5_REQ	BIT	F10324	P2P5 enable/disable request
_P2P6_REQ	BIT	F10325	P2P6 enable/disable request
_P2P7_REQ	BIT	F10326	P2P7 enable/disable request
_P2P8_REQ	BIT	F10327	P2P8 enable/disable request
_P2P1_REQ_NUM	BIT	F10330	P2P1 enable/disable setting
_P2P2_REQ_NUM	BIT	F10331	P2P2 enable/disable setting
_P2P3_REQ_NUM	BIT	F10332	P2P3 enable/disable setting
_P2P4_REQ_NUM	BIT	F10333	P2P4 enable/disable setting
_P2P5_REQ_NUM	BIT	F10334	P2P5 enable/disable setting
_P2P6_REQ_NUM	BIT	F10335	P2P6 enable/disable setting
_P2P7_REQ_NUM	BIT	F10336	P2P7 enable/disable setting
_P2P8_REQ_NUM	BIT	F10337	P2P8 enable/disable setting

[►] How to enable link

⁻HS link/P2P enable/disable setting flag ON \rightarrow HS link/P2P enable/disable request flag ON

How to disable link

⁻HS link/P2P enable/disable setting flag OFF \rightarrow HS link/P2P enable/disable request flag ON

[▶] You can monitor the Enable/Disable state of the each link through "enable/disable current states" flag.

* The following is menu bar and short cut of XG5000.

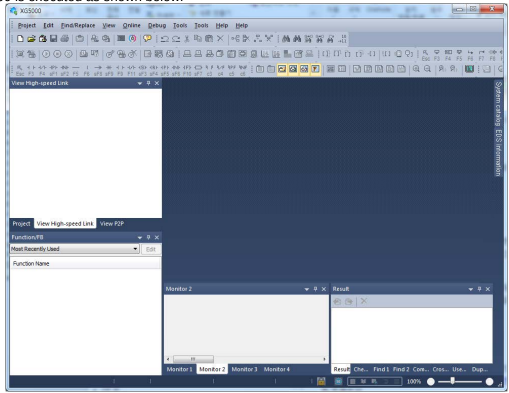
	Menu bar	Menu	Icon	Description
		New Project		Create a new project.
		Open Project	<u></u>	Open the existing project.
	Project Edit Find/Replace View C	Open from PLC	ā.	Upload the project and program stored in PLC.
	Open Project Ctrl+O Open from PLC	Open KGLWIN File		Open the project file for KGLWIN.
	Open KGLWIN File	Open GMWIN File		Open the project file for GMWIN.
	Open GMWIN File	Save Project	H	Save the project.
	Save Project Ctrl+S Save As	Save As	-	Save the project as a different name.
	Close Project	Close Project		Close the project.
	Save As Binary Write Binary to PLC	Save As Binary		Saved as the binary file that cannot show the details of the project.
	Open from Memory Write to Memory	Write Binary to PLC		Write the binary file with the PLC. You cannot see the details of the project.
Project	Add Item	Add Item		Add Item to Project
	Import from File Export to File	Import from File		Import the item from the file to the project
	Export network settings to file Save Variable Names to File	Export to File	3	Save the selected items included opened project as separated file.
	Save EtherNet/IP Tags to File Compare Projects	Save Variable Names to File		Save variable names to file for using other programs.
	Print Ctrl+P	Save EtherNet/IP Tags to file		Register EtherNet/IP tag and save the established EtherNet/IP tag list to the file.
	Preview Print Project Print Setup	Compare Project	₫	Compare two projects stored in PC and displays its result.
	Recent Projects	Print		Print the active window's details.
	Exit	Preview	-	Previously display the screen to be printed.
		Print Project	-	Select the project item to print
		Print Setup		Set the printer options.
	Edit Find/Replace View Online Monitor □ Undo Ctrl+Z □ Redo Ctrl+Y	Undo	Ω	Cancel the edit on Program Edit Window to recover its previous status.
		Redo	\subseteq	Recover the edit cancelled above.
Edit	Paste Ctrl+V Delete Delete	Cut	*	Copy the selected block to clipboard and delete the block.
	Select All Ctrl+A □ □ □ Insert Line Ctrl+L	Сору		Copy the selected block to the clipboard.
	Delete Line Ctrl+D Register Module Variable Comments	Paste		Copy from the clipboard onto Edit Window.
	Network variable automatic registration Read Only Mode	Delete	×	Delete the selected block or items.
	Online Monitor Debug Tools Wind	Connect		Connect with PLC
	Connection Settings	Connection Setting		Specify the connection method.
	Safety Lock Safety Signature	Change Mode		Change the mode of connected PLC
Online	Change Mode	Read	문	Read parameter/program/comment from PLC.
	Write Compare with PLC	Write	*	Write parameter/program/comment on PLC.
	Set Flash Memory Control Redundancy	Compare with PLC	‹₫	Compare the project with project saved in PLC
	Communication module setting Reset/Clear	Set Flash Memory	-	Shows the window for setting up the flash memory.

Chapter 5 High-speed Link Setting

		Control Redundancy		Control the redundancy PLC.		
		Communication module setting		Set about communication module		
		Reset/Clear		Reset the PLC or delete the data		
	Tools Window Help	Temperature Control	<u> </u>	Execute the XG-TCON tool.		
	r	Position Control		Execute the XG-PM tool.		
	Position Control Address Calculator	Address Calculator		Open Address calcilator		
		Start Simulator		Start simulator		
Tools	ASCII Table	ASCII Table		Open ASCII Table		
	Customize	Customize		Open customize windows		
	Options	Options	-	Open XG5000 option windows		
		EDS		Manage EDS file		
		PROFICON	200	Oper PROFICON		
		Project Window	~	Open project window to XG5000		
	View Online Monitor Debug Tools V ■ Project Window Alt+1	Open P2P window		Open P2P window to XG5000		
View		Open High-speed link window		Open HS window to XG5000		
	Open High-speed link window		-	The Following description, please refer to the XG5000 user's guide.		
		New Window		Open a new window on the active window.		
	Window Help	Split	-	Divide the active window.		
	Rew Window Split	Auto hide all		Hide all windows automatically except current windw		
\^ <i>/:</i> -	Auto hide all New Horizontal Tab Group	New Horizontal Tab Group		Arrays the several windows belonging to XG5000 with the horizontal tab		
Window		New Vertical Tab Group		Arrays the several windows belonging to XG5000 with the vertical tab.		
	Move to Previous Tab Group	Move to Next Tab Group		Move to the next tab group.		
	Close All	Move to Previous Tab Group		Move to the previous tab group.		
	Reset Window Layout	Close All	Ġ	Close all windows belonging to XG5000.		
		Reset Window Layout	-	Reset the default layout of the project.		
	Help XG5000 Help	Help	?	Open the help for each item		
Help	XGK/XGB Instruction Help	LSIS Home Page		Connect to LSIS Home Page via the Internet.		
	XGI/XGR Instruction Help LSIS Home Page Rhout XG5000	About XG5000	?	Shows XG5000 information.		

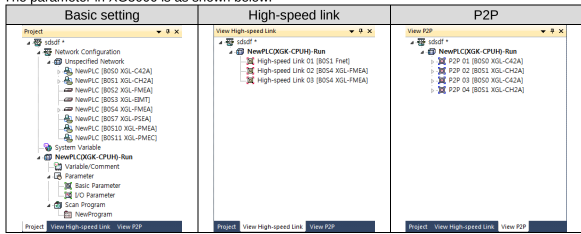
5.3 High-speed Link Editing

XG5000 is executed as shown below.



[Standard window]

The parameter in XG5000 is as shown below.



[Parameter window]

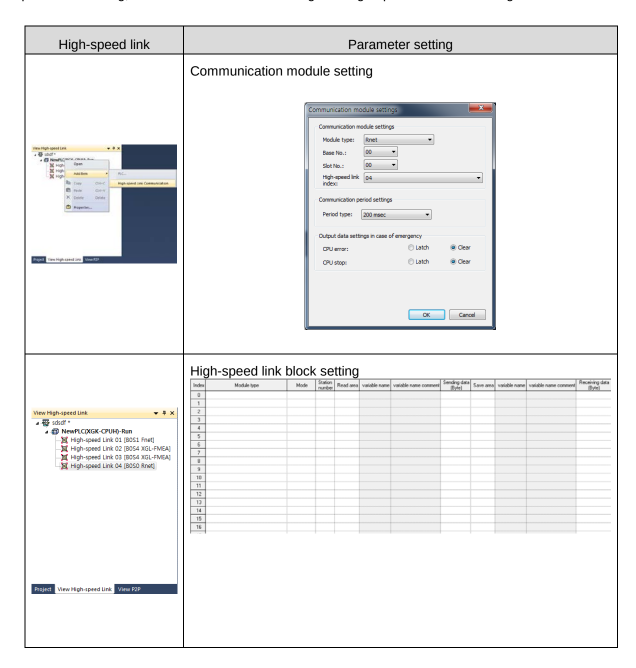
Rnet I/F module is set in High-speed link window.

It can use the High-speed link up to maximum 12.

A High-speed link is available per an Rnet I/F module.

1) How to use High-speed link window

Parameter is specified at High-speed link window as shown below. There are 2 kinds of parameter setting, Communication module setting and High-speed link block setting.



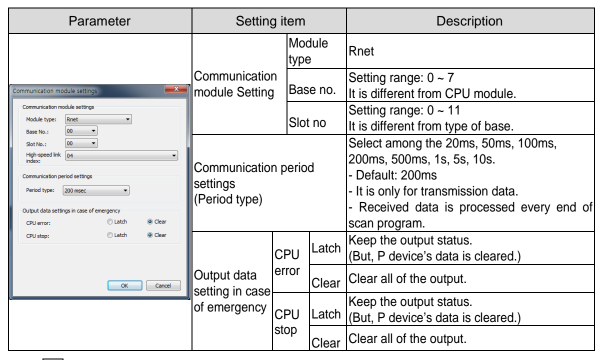
Remark

High-speed link1 [B0S0 Rnet] is as shown below.

- 1) High-speed link1: It is a serial number of High-speed link.
- 2) B0: It means Base number 0. (Example: Expansion base 2 stage B2, Expansion base 5 stage B5)
- 3) S0: It means Slot number 0. (Example: Slot number 5 S5, Slot number 11 S11)

2) Communication module setting parameter

Communication module parameter setting is as shown below.



Click OK button after the setting is finished.

Remark

Cautions of communication period setting

 Setting value of communication period is applicable to transmission data (CPU module's data → Rnet I/F module). If communication period is longer than the time of changing data at scan program, it might be different from the data which is transmitted to slave module. Parameter of High-speed link block setting
 High-speed link block setting parameter is as shown below.

	Block window										
Index Mo	odule type Mode	Station F	Read area	Variable name	Variable name comment	Sending da (Byte)	Save area	Variable name	Variable name	Receiving data (Byte)	
0						(0)10)			namo	(5).0)	
3 m 4 5 si 6 7	Select by mouse then module type setting screen is opened as shown below.										
8											
-	Item					Descr	iption				
		1.DC ir	nput 16	points			GRL-D22	A/D22	A(N)		
Module type		2.DC ir	nput 32	points			GRL-D24	A/D24	A(N)		
		3.TR o	3.TR output 16points					GRL-TR2A/TR2A(N)			
DC input 16 points DC input 32 points TR output 16 points	Module type	4.TR output 32points					GRL-TR4A/TR4A(N)				
TR output 32 points Relay output 16 points		5.Relay output 16points					GRL-RY2A/RY2A(N)				
DC input 16 points/outp GM3, GM4, GM6, PMU		6.DC input 16 points/output 16points					GRL-DT4	A/DT4	A(N)		
		7.GM3,GM4,GM6,PMU					GM3/4/6L	-RRE	A, PMU		
	Station type	Auto-se	Auto-setting when module type is set.								
	Mode	Auto-setting when module type is set.									
	Station No.	Slave s	Slave station number (range: 0 ~ 63)								
	Read area	Address	XGK	Head address of transmitting device. Usable device: P, M, K, F, T, C, U, Z, L, N, D, R, ZR					ːR		
	(Master module →	Addies	XGI	Head address of transmitting device. Usable device: A, M, I, Q, R, W, F, K, L, N, U							
-	Slave module)	Size(By	Size(Byte) Input/Output point of slave module is displayed in Byte If input module point is less than 8 bit, it is dealt with 1 Byte.						syte.		
	Save area	د داداد	XGK		Hood address of receiving device						
	(Slave module →	Address	Address Head address of transmitting device. Usable device: A, M, I, Q, R, W, F, K, L, N, U								
	Master module)	Size(By	liput/Output point of slave module is displayed in Byte If input module point is less than 8 bit, it is dealt with 1 Byte.							syte.	

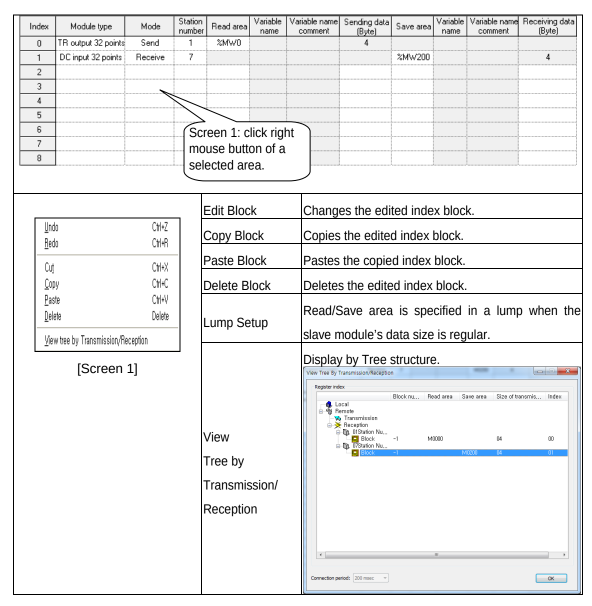
The priority order of data is the slave module which has lowest station number.

Remark

Unit of address setting is Word. But slave module's unit size is Byte. Less than 8 point module is processed by 1 Word when address is specified.

(3) How to use High-speed link block editing tool

The editing tool and usage of High-speed link block is as shown below.

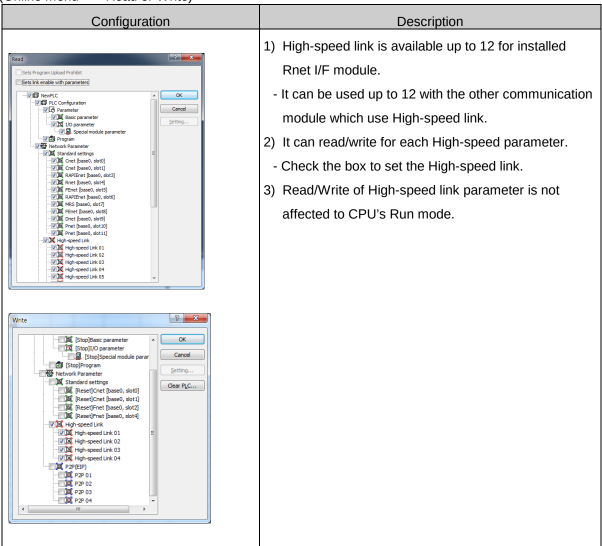


Screen 1: Click the right mouse (right click) button of a selected area.

5.4 Read and Write of High-speed Link

The screen is used for read/write of High-speed link's parameter.

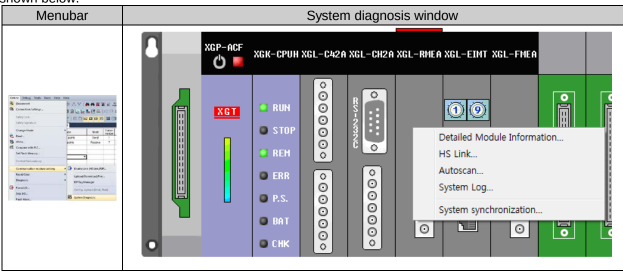
(Online menu → Read or Write)



If a High-speed link parameter is written to a CPU module, the CPU module saves the data. If CPU module is exchanged, the High-speed link parameter has to backup from the CPU module. The parameter has to re-write in exchanged CPU module.

5.5 System Diagnosis

System diagnosis provides the information of Rnet I/F module system. The System diagnosis screen is as shown below.

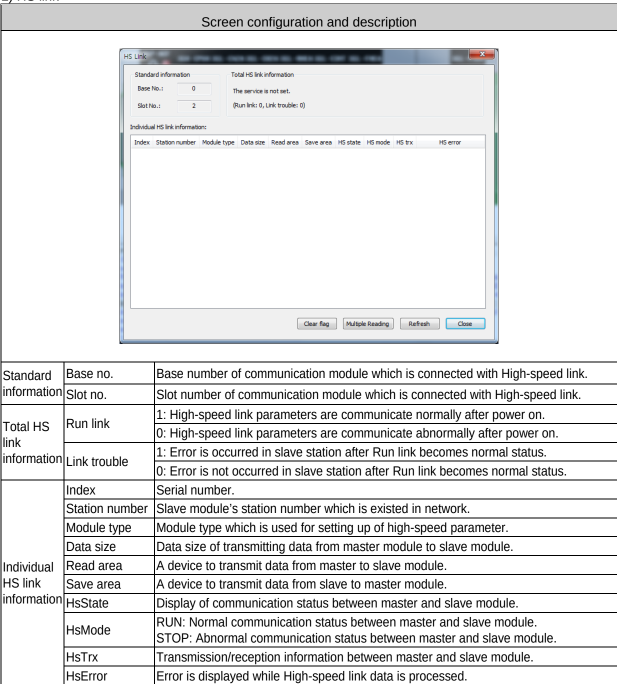


It describes the menu of system diagnosis.

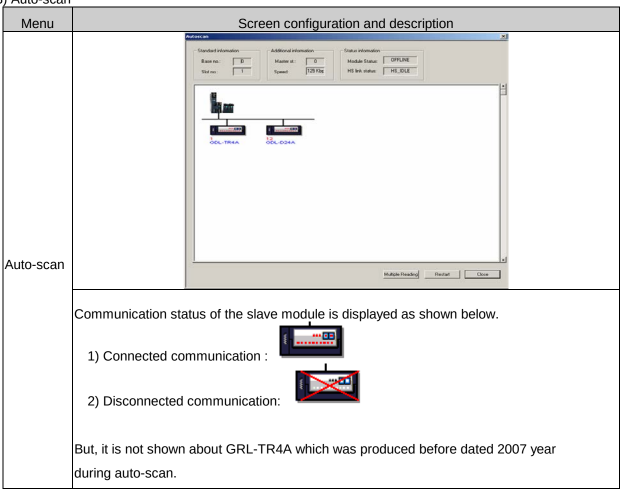
1) Communication module information

1) Communication module information							
	Screen configuration and description						
	Module kind	Communication module type.					
Communication Module Information Communication Module Information of communication module. List Context	Base Number	Base number of communication module which is connected with High-speed link.					
Base Number 0	Slot Number	Slot number of communication module which is connected with High-speed link.					
High-speed Link Disable Remote Not connected	Station No.	Station number of master module.					
	Hardware Error	Hardware status of communication module.					
	Hardware Version	Hardware version of communication module.					
Close	O/S Version	Software version of communication module.					
	High-speed link	Enable/disable status of high-speed link.					
	Remote	Connection status of local/remote.					

2) HS link



3) Auto-scan



5.6 High-speed Link Information

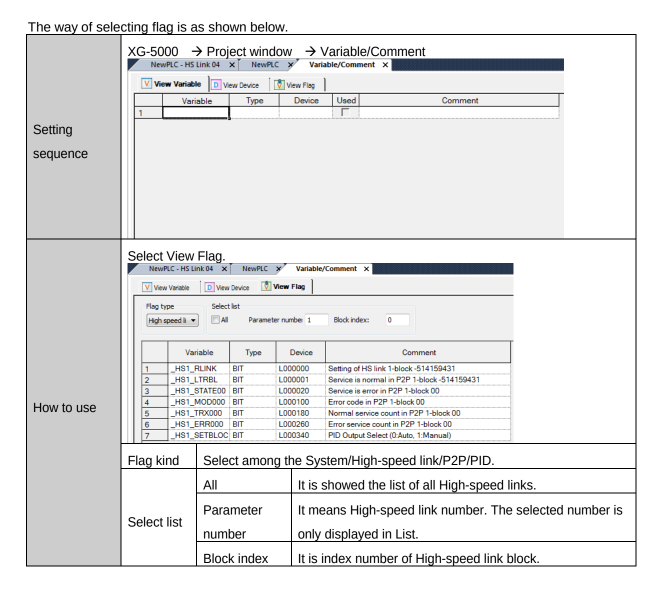
High-speed link swaps the data among master module and all slave modules.

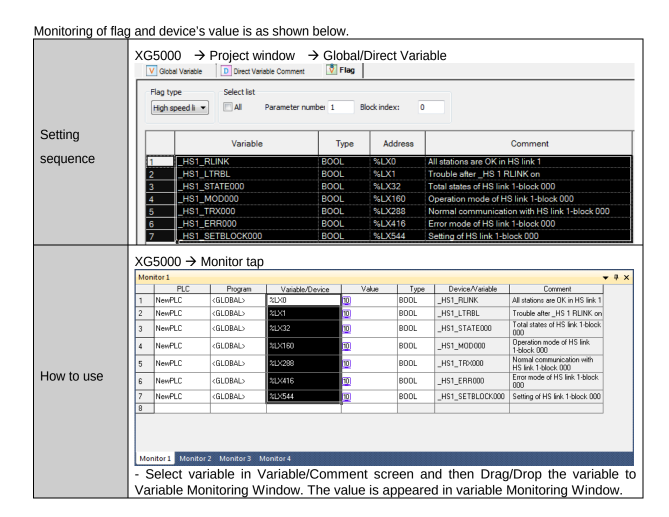
It provides the flag of High-speed link operation status classified by individual station or total station.

It is useful when checking the reliability of Transmission/Reception data and finding cause of error. Flag kinds and usage is as shown below.

Classification	Run-Link	Link-Trouble	Transmission /Reception status	Operation mode	Error	High-speed link status	
Information type	A	All .	Respectively				
Flag name	HSxRLINK	HSxLTRBL	_HSxTRX[n]	_HSxMOD[n]	_HSxERR[n]	_HSxSTATE[n]	
(x=High-speed link number)	_HOXKLINK	_HOXLINDL	(n=063)	(n=063)	(n=063)	(n=063)	
Data type	Bit	Bit	Bit Array	Bit Array	Bit Array	Bit Array	
Monitoring	Available	Available	Availability	Availability	Availability	Availability	
Program use	Available	Availability	Availability	Availability	Availability	Availability	

[Table] Function of High-speed link information



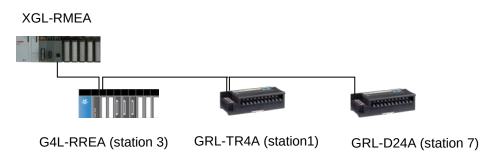


Chapter 6 Program Example

6.1 XG5000 program

6.1.1 Program for XGK-CPUH

How to set High-speed link parameters in Rnet system will be described below.



[Rnet I/O system configuration]

Slave	Station No.	Read area(XGT)	Tx size (byte)	Save area(XGT)	Rx size (byte)
		D00100	6	P0000	-
G4L-RREA	3	P0000	-	D00300	8
GRL-TR4A	1	D00103	4	-	-
GRL-D24A	7	-	-	D00304	4

[Tx/Rx map of High-speed link]

Input/Output configuration for G4L-RREA(Please change mode switch of front part of it to MK mode)

Power	Comm.	Slot 0	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
GM4-PA2A	G4L-RREA	G4Q-TR2A	G4Q-TR4A	G4I-A22A	Empty	Empty	Empty
Size		1 Word	2 Word	1 Word	-	-	-

In the example, XGT CPU transmits 3-word (D00100~D00102) data of D00100 area to G4L-RREA's Slot no. 0(D00100), and Slot no. 1(D00101~D00102). You have to set Rx size including output module size in front of input module for receiving input data of G4L-RREA. If you set Save area to D00300 and Rx size to 8 byte for receiving input data of G4I-A22A, D00300~D00302 is to be output data area and input data of G4I-A22A is saved to D00303 area.

Chapter 6 Program Example

1) High-speed link parameters setting

It is convenient to user prepare data Tx/Rx map in order to let the stations exchange data. And for data Tx/Rx, High-speed link parameters shall be prepared and downloaded onto PLC as in the sequence described below so to start High-speed link.

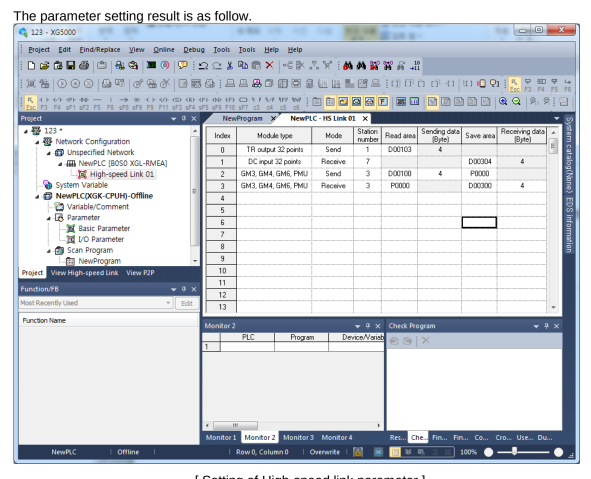
- (1) Prepare data Tx/Rx map
- (2) Local-connect XG5000 software with XGT CPU
- (3) On XG5000's High-speed link parameters setting option, set applicable parameters
- (4) Write parameters on the Online menu
- (5) Select Link Enable setting on the Online menu to set High-speed Link Enable applicable to setting number
- (6) Use the diagnosis service to check High-speed link status
- (7) If any error occurs during the procedures (6), execute again from (1)

It is as below to setting procedure for Rnet I/O system configuration example.

No.	XG5000	Operation	net I/O system configuration example. Description
1		Execute XG5000	Execute XG5000
2	Pages designed Office of the second of the	Create New project	Project → New Project Project name, Setting the CPU kind Ex) Rnet, XGK-CPUH
3	Content Settings - Open from this 9 - Participant Connection settings Depth (accel Pregion Setting Connection of Setting Connection of Setting Connection of Setting Setting Connection of Setting Setting Setting Setting Setting Connection of Setting Setting		Online → Selecting applicable to connection drive in connection setting
4	Online Debug	XG5000nectio	XG5000 → Online → Connection
5	Diagnosis Folic EO Fig. 10 Fig. 10 Fault Misk P.C. berowwening 10 beforealcon	Read I/O information	XG5000 → Online → Diagnosis → I/O information → Click "I/O Sync"
6	View High-speed Link		setting the "high speed link" in XG5000 screen
7	Communication module settings Communication module settings Module types: limited Base No. 1 00 Toph speed finite 05	Setting the communication module	Right click on the PLC → Add Item → High-speed Link Communication and setting the Module type, base no., slot no. and period type as selecting

	T							
			-	Module type	Mode	Station	Read	Save
						no	area	area
		Setting the	GRL-TR4A	4.TR output 32p	1.Send	1	D00103	-
8		•	GRL-D24A	2.DC input 32p	2.Receive	7	-	D00304
0	_	high speed link block	041 5554	7.GM3,GM4,GM6, PMU	1.Send	3	D00100	P0000
			G4L-RREA	7.GM3,GM4,GM6, PMU	2.Receive	3	P0000	D00300
9	Write Configuration Confi		Online →	Write : writing after	rchecking ap	oplicable to	o high spe	eed link
10	Enable Link P2P) The structure of the transport of the t	High speed link enable		Communication neton to high speed link		g → Ena	ble link :	enabling

[Setting procedure of High-speed link parameter]

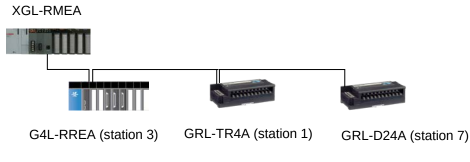


[Setting of High-speed link parameter]

If High-speed link parameters are downloaded during operation of High-speed link, Link enabled will be automatically disabled, and then enabled after downloading is complete.

6.1.2 Program for XGI-CPUU

How to set High-speed link parameters in Rnet system will be described below.



[Rnet I/O system configuration]

Slave	Station No.	Read area	Tx size (byte)	Save area	Rx size (byte)
		%MW0(XGT)	16	%QW0.0.0 (G4L-RREA)	-
G4L-RREA	3	%QW0.0.0 (G4L-RREA)	-	%MW500(XGT)	24
GRL-TR4A	1	%MW8	4	-	-
GRL-D24A	7	-	-	%MW200	4

[Tx/Rx map of High-speed link]

Input/Output configuration for G4L-RREA(Please change mode switch of front part of it to GM mode)

Power	Comm.	Slot 0	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5
GM4-PA2A	G4L-RREA	G4Q-TR2A	G4Q-TR4A	G4I-A22A	Empty	Empty	Empty
Si	ze	1 Word	2 Word	1 Word	-	-	-
X	XGI		4 Words	4 Words	4 Words	4 Words	4 Words

In the example, XGT CPU transmits 8-word (%MW0~%MW7) data of %MW0 area to G4L-RREA's Slot no. 0(%MW0~%MW3), and Slot no. 1(%MW4~%MW7). You have to set Rx size including output module size in front of input module for receiving input data of G4L-RREA. If you set Save area to %MW500 and Rx size to 24 byte for receiving input data of G4I-A22A, %MW500~%MW507 is to be output data area and input data of G4I-A22A is saved to %MW508 area.

2) High-speed link parameters setting

It is convenient to user prepare data Tx/Rx map in order to let the stations exchange data. And for data Tx/Rx, High-speed link parameters shall be prepared and downloaded onto PLC as in the sequence described below so to start High-speed link.

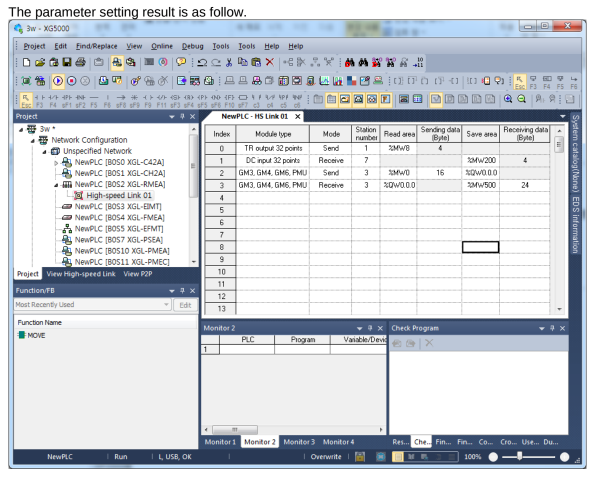
- (1) Prepare data Tx/Rx map
- (2) Local-connect XG5000 software with XGT CPU
- (3) On XG5000's High-speed link parameters setting option, set applicable parameters
- (4) Write parameters on the Online menu
- (5) Select Link Enable setting on the Online menu to set High-speed Link Enable applicable to setting number
- (6) Use the diagnosis service to check High-speed link status
- (7) If any error occurs during the procedures (6), execute again from (1)

It is as below to setting procedure for Rnet I/O system configuration example.

No.	XG5000	Operation	net I/O system configuration example. Description
1	AGJ000	Execute XG5000	Execute XG5000
2	Popular Service Popula	Create New project	Project → New Project Project name, Setting the CPU kind Ex) Rnet, XGI-CPUU
3	Connection settings Connection settings Dipter Dipt	Setting connection of XG5000	XG5000 → Online → Selecting applicable to connection drive in connection setting
4	Online Debug	XG5000 connection	XG5000 → Online → Connection
5	Chapners G Pr(C Information Proce I/O RC Entrop Pr.C Entrop P	Read I/O information	XG5000 → Online → Diagnosis → I/O information
6	View High-speed Link		setting the "high speed link" in XG5000 screen
7	Communication module settings Communication module settings Module type: [met	Setting the communication module	Right click on the PLC → Add Item → High-speed Link Communication and setting the Module type, base no., slot no. and period type as selecting

						Station	Read	Save
			-	Module type	Mode	no.	area	area
		0.46	GRL-TR4A	4.TR output 32p	1.Send	1	%MW8	-
8	_	Setting the	GRL-D24A	2.DC input 32p	2.Receive	7	-	%MW200
	_	high speed link block	CAL DDEA	7.GM3,GM4,GM6, PMU	1.Send	3	%MW2	%QW0.0.0
			G4L-RREA	7.GM3,GM4,GM6, PMU	2.Receive	3	%QW0.0.0	%MW500
9	Write Comparison Compariso	Writing the high speed link parameter	Online →	Write : writing after	checking ap	plicable	to high spe	eed link
10	Enable Link(HS Link(PZP) Terreft, C Styling and Link Styling and Link Styling and Link Styling and Link 03 High speed Link 04 High speed Link 05 High speed Link 05 High speed Link 05 High speed Link 06 High speed Link 10 High speed Link 10 High speed Link 12 Fig. 10 F	High speed link enable		Communication net to high speed link		ng → En	nable link :	enabling

[Setting procedure of High-speed link parameter]



[Setting of High-speed link parameter]

If High-speed link parameters are downloaded during operation of High-speed link, Link enabled will be automatically disabled, and then enabled after downloading is complete.

Appendix

A.1 Terminology

1) Master Module

Rnet I/F module to be installed on I/O location of the basic base.

2) Slave Module (RSM: Rnet Slave Module)

Rnet I/F module to be installed on CPU location of the basic base or Smart I/O Rnet.

3) Local Station

Station directly connected with XG5000, XG5000 in the same network including CPU for user to download, monitoring and debug programs.

4) Rnet

Fieldbus, as the lowest network to connect control device with relay device has adopted 3 layers among OSI's 7 layers. The 3 layers are composed of physical layer configured with H2(1Mbps electric), H1 (31.23Kbbs electric), optic/wireless, etc., data link layer with Scheduled and Circulated Token bus and application layer in charge of application function where user layer is adopted additionally.

5) Token

It is a right to send data of self-station by access right control over Physical Medium.

6) Repeater

It is used to extend cable length in electric communication network, which extends communication distance by revival and amplification of electric communication signals.

7) Manchester Biphase-L

It is a data modulating method used in Rnet. Data is sent as encoded by Manchester-I Code and the data received as encoded by Manchester is converted as decoded.

8) Reset Individual Module

It is used to initialize if an error occurs on the communication module. It operates Reset operation selecting the [Online] \rightarrow [Reset/Clear] \rightarrow [Reset Individual Module] by XG5000. Then PLC do Restart operation to initialize.

A.2 List of HS Link Flags

No.	Keyword	Type	Detail	Description
L000000	_HS1_RLINK	Bit	HS link parameter No.1's all stations normally operated	 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 link disenable.
L000001	_HS1_LTRBL	Bit	After _HS1RLINK is ON, abnormal status displayed	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.
L000020 ~ L00009F	_HS1_STATE[k] (k=000~127)	Bit Array	HS link parameter No.1, Block No.k's general status displayed	Displays the general status of the communication information for the specified parameter's respective data blocks. _HS1_STATE[k]=_HS1_MOD[k]&_HS1_TRX[k]&(~_HSm_ERR[k])
L000100 ~ L00017F	_HS1_MOD[k] (k=000~127)	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.
L000180 ~ L00025F	_HS1_TRX[k] (k=000~127)	Bit Array	Normal communication displayed 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.
L000260 ~ L00033F	_HS1_ERR[k] (k=000~127)	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.
L000340 ~ L00041F	_HS1_SETBLO CK[k]	Bit Array	HS link parameter No.1, Block No.k setting displayed	Displays the setting status of parameter's data block k.

[Table 1] List of communication flags based on HS link number (HS link No. 1 ~ 12)

Notes

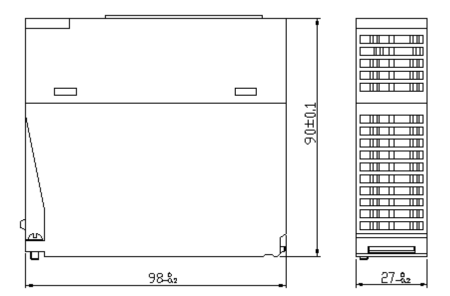
HS link No.	L area address	Remarks
2	L000500~L00099F	Compared with HS link of 1 in [Table 1], other HS link station number's
3	L001000~L00149F	flag address will be simply calculated as follows;
4	L001500~L00199F	
5	L002000~L00249F	* Calculation formula:
6	L002500~L00299F	outonation formation
7	L003000~L00349F	L area address = L000000 + 500 x (HS link No. – 1)
8	L003500~L00399F	
9	L004000~L00449F	In order to use HS link flag for program and monitoring, use the flag map registered in XG5000 for convenient application.
10	L004500~L00499F	Togistered in Accoost for convenient application.
11	L005000~L00549F	

Example) K as a block number is displayed through 8 words by 16 for 1 word for the information of 128 blocks from 000 to 127.

For example, block information of 16~31, 32~47, 48~63, 64~79, 80~95, 96~111, 112~127 will be displayed in L00011, L00012, L00013, L00014, L00015, L00016, L00017 from block 0 to block 15 for mode information ($_{\rm HS1_MOD}$). Thus, the mode information of the block No. 55 will be displayed in L000137.

A.3 External Dimensions

Unit: mm



Warranty

1. Terms of warranty

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

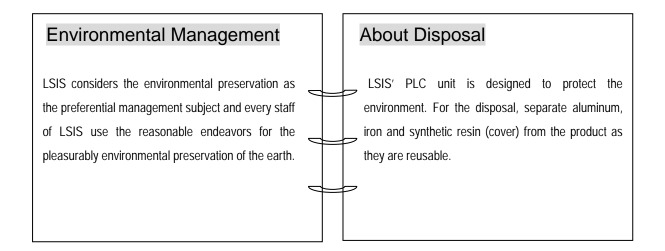
2. Range of warranty

For problems within the terms of the warranty, LSIS will replace the entire PLC or repair the defective parts free of charge except for the following cases.

- (1) Problems caused by improper conditions, environment or treatment.
- (2) Problems caused by external devices.
- (3) Problems caused by the user remodeling or repairing the PLC.
- (4) Problems caused by improper use of the product.
- (5) Problems caused by circumstances where the expectations exceed that of the science and technology level when LSIS produced the product.
- (6) Problems caused by natural disaster.
- 3. This warranty is limited to the PLC itself only. It is not valid for the system which the PLC is attached to.

Environmental Policy

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





LSIS values every single customers.

Quality and service come first at LSIS.

Always at your service, standing for our customers.

http://eng.lsis.biz



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