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Programmable Logic Controller

# XGB Dnet Slave I/F Module

**XGT Series** 

**User's Manual** 

**XBL-DSEA** 





# 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 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

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.

Pe careful! Danger may be expected.

Be careful! Electric shock may occur.

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

# Safety Instructions 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 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

# **⚠** Caution

- ▶ Use PLC only in the environment specified in PLC manual or general standard of data sheet. If not, electric shock, fire, abnormal operation of the product 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.

# **介 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.

# **Revision History**

Version	Date	Contents	Chapter
V 1.0	'15.3	First edition	-

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

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## **About User's Manual**

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

#### Relevant User's Manuals

Title	Description
XG5000 User's Manual (for XGK, XGB)	XG5000 software user manual describing online function such as programming, print, monitoring, debugging by using XGK, XGB CPU
XG5000 User's Manual (for XGI, XGR)	XG5000 software user manual describing online function such as programming, print, monitoring, debugging by using XGI, XGR CPU
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.
XGI/XGR/XEC Instructions & Programming User's Manual	User's manual for programming to explain how to use instructions that are used PLC system with XGI, XGR,XEC CPU.
XGK CPU User's Manual (XGK-CPUA/CPUE/CPUH/CPUS/CPUU)	XGK-CPUA/CPUE/CPUH/CPUS/CPUU user manual describing about XGK CPU module, power module, base, IO module, specification of extension cable and system configuration, EMC standard
XGI CPU User's Manual (XGI-CPUU/CPUH/CPUS)	XGI-CPUU/CPUH/CPUS user manual describing about XGI CPU module, power module, base, IO module, specification of extension cable and system configuration, EMC standard
XGR redundant series User's Manual	XGR- CPUH/F, CPUH/T user manual describing about XGR CPU module, power module, extension drive, base, IO module, specification of extension cable and system configuration, EMC standard

Current user manual of XBL-DSEA is written based on the following version. Related OS version list

Product name	OS version
XBC H Type	V2.40
XBC SU Type	V1.50
XEC SU Type	V1.40
ХЕС Н Туре	V1.80
XBM Type	V3.50
XBC U Type	V1.10
XEC U Type	V1.10
XG5000	V4.0

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# **Chapter 1 Introduction**

#### 1.1 What is DeviceNet?

This user guide is made out to describe DevicsNet Slave I/F module (Referred to as "XBL-DSEA Module") among XGB PLC network modules. It is composed of Physical Layer and Data Link Layer only. As of now, it is proposed as ISO 11898 and 11591-1 standards.

DeviceNet is an application layer developed by Rockwell / Allen-Bradley, it has been widely used in the present industrial automation field.

Since DeviceNet uses CAN communication protocol, low-priced CAN micro chip applied will reduce the cost. In addition, flexible counteractions against errors are also available by access to important diagnosis information of device level which was impossible to use via the I/O interface.

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#### 1.2 Characteristics of the Module

DeviceNet (hereinafter referred to as Dnet) I/F module have features as follows;

- ▶ 1 master module can control 63 slave modules with the max. 28,000 points of I/O control available.
- ▶ Multi-drop and T-diverged connection is available allowing the system to be extended and changed easily with flexible system operation function provided.
- ▶ Open network available to connect with other company's various slave modules.
- ▶ Master and slave can be set through Configuration Tool (SyCon), and communication control is available through XG5000.
- ► Configuration Tool (XG5000)
  - 1) Station number (MAC ID) can be specified (0 ~ 63) through Configuration Tool.
  - 2) Communication speed can be specified (125/250/500 kbps) through Configuration Tool.
- ▶ Setup time and installation cost of the system will be saved from reduced connections and wiring works by using a single cable for communication power(24V) and communication signal line.

#### 1.3 Information for Module Operation

1) It describes required components to operate the product.

Classification	Туре	Description	Reference
Series	XBL-DSEA	DeviceNet I/F module.	Slave
	SyCon	Software for Station number, Speed, Communication methods, configuration of network setting.	Setup for master
Software EDS		Including module information (Product code/Type, Maker name/Maker number) - It is used to configure the network in SyCon.	-
	XG 5000	Software for PLC programming	-

#### Remark

XG 5000 program can be downloaded at our company website. If you do not have an access to the internet, contact the nearest agency for CD-ROM about XG 5000. EDS file related to our slave module (Smart Link) can be downloaded at <a href="http://www.lsis.com">http://www.lsis.com</a>

2) It describes about the number of module and position that can be installed in a single CPU module. Dnet slave I / F module can be mounted up to two modules, regardless of main unit type. Seven kinds of main units (XBC-U, XBC-H, XBC-SU, XEC-U, XEC-H, XEC-SU, XBM-S) can use Dnet slave I / F module. Please consider the supported number of communication modules per main unit when PLC sytem is organized. In addition, high-speed link function is only used and P2P function is not used in XG5000.

Classification	Description			
Attachable Number	A maximum of 2			
High-speed link number	A maximum of 2			

- 3) Please refer to below User Manuals to write communication program with Dnet I/F module.
  - XGB Instruction Manual / XEC Instruction Manual
  - XG 5000 User Manual
  - LSIS Dnet master User Manual
  - Other company's User Manual which is related to Dnet master
  - XGB Main Unit User Manual

# 1.4 Configuration of Smart I/O for Dnet

#### 1) Dnet I/F modules of XGT series

	Products		D	
Classification	Code Designations		Details	
Master	47200005	XGL-DMEA	XGK Dnet Master I/F	
Slave	47230166	XBL-DSEA	XGB Dnet Slave I/F	

2) Slave Products List of Stand-alone type

2) Slave Flo		Stand-alone type	
	Product		Details
Classification	Code	Designations	Details
	47060053	GDL-D22C	DC input 16 points
	47060106 GDL-D22C(Q)		DC input 16 points, Quick mode
	47060052	GDL-D24C	DC input 32 points
	47060107	GDL-D24C(Q)	DC input 32 points, Quick mode
	47060054	GDL-TR2C	TR output 16 points (0.5A, Source)
	47060108	GDL-TR2C(Q)	TR output 16 points (0.5A, Source), Quick mode
	47060087	GDL-TR2C1	TR output 16 points (0.5A, Sink)
	47060115	GDL-TR2C1(Q)	TR output 16 points (0.5A, Sink), Quick mode
Changeable	47060055	GDL-TR4C	TR output 32 points (0.5A, Source)
type	47060109	GDL-TR4C(Q)	TR output 32 points (0.5A, Source), Quick mode
	47060081	GDL-TR4C1	TR output 32 points (0.5A, Sink)
	47060116	GDL-TR4C1(Q)	TR output 32 points (0.5A, Sink), Quick mode
	47060056	GDL-DT4C	DC input 16 points/TR output 16 points (0.5A,Source)
	47060110	GDL-DT4C(Q)	DC input 16 points/TR output 16 points (0.5A,Source), Quick mode
	47060083	GDL-DT4C1	DC input 16 points/TR output 16 points (0.5A, Sink)
	47060117	GDL-DT4C1(Q)	DC input 16 points/TR output 16 points (0.5A, Sink), Quick mode
	47060057	GDL-RY2C	Relay output 16 points
	47060111	GDL-RY2C(Q)	Relay output 16 points, Quick mode

#### 3) Slave Products List of Extendable type

	Products		Deteile		
Classification	n Code Designations		- Details		
Communication Adapter	47060131	XDL-BSSA	Dnet I/F Adapter		

#### Remark

- 1) Changeable type: C type of product whose I/O terminal block can be installed or removed.
- 2) Quick mode: Q type of product whose initializing time is 1.5 sec. after the communication power is On.

# **Chapter 2 Specifications**

## 2.1 General Specifications

General specifications of XGB series are as specified below in Table 2.1.

No.	Item	Specification						Related specifications
1	Operating temp.	0 ℃~+55℃						-
2	Storage temp.			-25	5	°C ~+70	°C	-
3	Operating humidity			5 5%R	H, n	o dew allowed		-
4	Storage humidity			5		~	~95%RH, no dew	-
				For disco	ntin	uous vibration		-
		Frequen	су	Acceleration	n	Amplitude	Number	
		5≤f< 8.4	. Hz	-		3.5mm		
5	Vibration	8.4≤f≤15	0 Hz	9.8 m/s² (1G	3)	-		
3	immunity		For	continuous v	/ibra	ntion	Each 10 times in	IEC61131-2
		Frequen	су	Acceleration	n	Amplitude	X,Y,Z directions	
		5≤f< 8.4	. Hz	-		1.75mm		
		8.4≤f≤15	0 Hz	4.9 m/s² (0.5G)		-		
6	Impact immunity	* Authorized * Pulse wav	Max. impact acceleration: 147 🕪 (15G) Authorized time: 11 ms Pulse wave : Sign half-wave pulse (Each 3 times in X,Y,Z directions)				IEC61131-2	
		Square wave impulse noise				AC: ±1,500V DC: ±900V		Test specification of LS Industrial Systems
		Static electric discharging				Voltage : 4kV (contact discharging)		IEC 61131-2, IEC 61000-4-2
7	Noise immunity		n elect field no	tromagnetic bise		80 ~ 1000M	IHz, 10 V/m	IEC 61131-2, IEC 61000-4-3
		Fast Transient Class /burst		s Power module	:	Digital/Analog I/O communication interface		IEC 61131-2, IEC 61000-4-4
		noise	Volta	ge 2kV		1k	۲V	
8	Ambient conditions	No corrosive gas or dust						
9	Operating height	2,000m or less						
10	Pollution level	2 or less						
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 field, publishes international standards and manages applicable estimation system related with.
- 2) Pollution level:

An index indicating pollution level of the operating environment which decides insulation performance of the devices. For instance, Pollution level 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

#### 1) Performance specifications

Performance specifications of DeviceNet (hereinafter referred to as Dnet) I/F module are as described below.

•			(nereinalter referred to as Dnet) I/F module are as described below.			
	Item		Performance Specifications			
	Transmission Sp	<u> </u>	125/250/500			
	Transmission Ty	•	Poll, Bit strobe, COS, Cyclic			
	Communication		500 (125kbps)/250 (250kbps)/100 (500kbps)			
	distance(m)	Thin Cable	100 (125/250/500kbps)			
	Terminal resista	,	121 (1%, 1/4W)			
	Max.drop	125 kbps	6 (Max. extended length 156)			
	length(m)	250 kbps	6 (Max. extended length 78)			
		500 kbps	6 (Max. extended length 39)			
	Data Packet		0~8 Bytes			
	Message Access	s Control	CSMA/NBA			
Transmission	Network Structu	re	• Trunk/drop line			
Specification			Power/Signal cable inside the identical network cable			
	Bus Type		Poll type			
	Max. number of	nods	Up to 64 (including master) MAC IDs (MAC Identifier)			
	System Features		Insertion and removal of nod available in voltage On status			
	Operation Voltage	ge	DC 24V			
			Module: Checks duplicated station/ Checks CRC error			
	Diagnosis Funct	ion	SyCon: Detects defective station/Checks BusOff/Auto-scan			
	3		function			
			XG5000: Monitors High-speed link			
	Master/Slave Op	peration	Available only in slave			
Parameter	setting		1) Setting to High-speed link of XG5000			
Farameter	setting		(RS-232C of CPU module or USB port)			
	Data process un	it	Word			
\\\ \C = \\\\ \\\\\\\\\\\\\\\\\\\\\\\\\			Select among 10ms, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s			
XG5000	Send/Receive po	eriod	and 10s			
(High-	·		- Default : 20ms			
speed	Max. communica	ation point	Send 2048points, Receive 2048 points, 256 bytes respectively			
link)	Max. block numb	-	64 (Setting range: 0~63)			
	Max. point numb	er per block	2048 points (256 bytes)			
	Max. modules in	stalled	Up to 2			
Basic	Internal-consum	ed current	Module: 100mA, 5pin Connetor: 50mA			
Specification	(mA) Weight (g)		110g			
	TTCIGITE (9)		1178			

#### Remark

- 1) Transmission distance of Dnet I/F module is inversely proportional to data transmission rate. If thin cable is used, the transmission distance will be limited to 100m regardless of data transmission rate.
- 2) CSMA/NBA (Carrier Sense Multiple Access with Non-destructive Bitwise Arbitration)
- 3) If the station No. of Dnet I/F module (master module) is specified, surely reset the applicable slave module.

#### 2) Communication methods

Communication methods can be set Poll, Bit-Strobe, COS(Change of State), Cyclic.

Communication method's features are as shown below.

Communication method	Feature		
Poll	Master and slave module Send/Receive the data by one on one.		
Bit-Strobe	It is used only in input module.  The way to transmit data simultaneously for master module from its input type slave modules when the master module's data transmission request is received.		
COS (Change of State)	If input data status of slave module is changed, slave module transmits changed data to master module. But output type slave module,  Settings → Device Configuration Menu selection → Connection Object  Instance Attributes Setting window→ Expected Packet Rate Category, transmits every time according to its setting rates.		
Cyclic	Slave module attempts to Send/Receive periodically.  Communication period setting, Settings → Device Configuration Menu selection→ Connection Object Instance Attributes Setting window→ Expected  Packet Rate Category, sent/receives data periodically between master and slave module according to its setting periods.		

So, Communication method should be used with cautions along with data process of Input/Output module in the system.

#### 3) EDS (Electronic Data Sheet) file

▶ It is to allow other vendors to use restricted information of product through EDS file format.

Restricted information of product: Maker name and unique number (ODVA Certification)

Module information (Master and slave module)

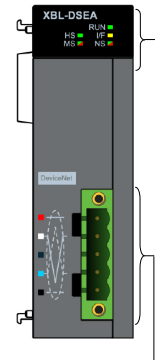
Input/Output module information (Input point, Output point)

Information on communication support method

▶ EDS file addition: It can be executed by File → Copy EDS.

Copied EDS file can be used only when located under EDS folder of SyCon execution directory

# 2.3 Part names and Structure



#### ┌►(1) LED display parts

LED Status LED display description						
On		Status Normal	LED display description			
RUN	Off	Error	Completion of initializing.			
	- · · ·		Error is occurred.			
	Flickering	inormal	Normal status of interface in Main unit.			
I/F	On Off	Error	Error status of interface in Main unit .			
	On	Normal	Normal status of downloaded parameters from XG5000 and High-speed link is normally enabled.			
HS	Flickering	Error	I/O Connection is not accepted.			
	Off	Error	Abnormal status of downloaded parameters from XG5000 or High-speed link is not enabled.			
	Off	Power Off	Power of main unit is off.			
	Green Flickering	Waiting	Configuration is not complete or incorrect.			
	Green On	Normal	Normal communication status with Master.			
MS	RED Flickering	Warning	Recoverable error status. (disconnected communication cable, DC24V is not supplied)			
	RED On	Critical error	unrecoverable error status			
	Green /RED Flickering	Initialization	Initialization status			
NS	Off	Power Off	Offline status - Non-completed status of checking duplicated MAC ID on network It is not supplied external power supply. (DC24V)			
	Green Flickering	Waiting	Communication waiting status with Master. (Stop Communication)			
	Green On	Normal	Normal communication status with Master. (Explicit Connection is on.)			
	RED Flickering	Warning	Master module is separated network while communicating. (Communication lines are short-circuited)			
	Red On	Critical error	Network access failure (Duplicated MAC ID, Bus-Off event)			
	Green /RED Flickering	Initialization	Initialization status			

(2) 5pin connector (for external connection)

Color	Signal	Service	5 pin connector
Red	DC 24V(+)	Vcc	121Ω
White	CAN_H	Signal wire	
Bare	Drain	Shielded wire	
Blue	CAN_L	Signal wire	Blue White
Black	DC 24V(-)	GND	Black Bare Red

# 2.4 Cable Specifications

1) Cable specifications (Belden)

y capie opeometatione (Belden)				
Classification	Thick (class1)	Thick (class2)	Thin (class2)	
Туре	7897A	3082A	3084A	
Cable Type	Round			Touch and Dasa
Impedance ( $\Omega$ )	120			Trunk and Drop
Temperature range (°C)	-20 ~ 75			line is used
Max. allowable current(A)	8		2.4	concurrently
Min. radius of curvature (in.)	4.4	4.6	2.75	
Core wire number	5 wires			

#### 2) Maximum trasmission distance for repective cable types

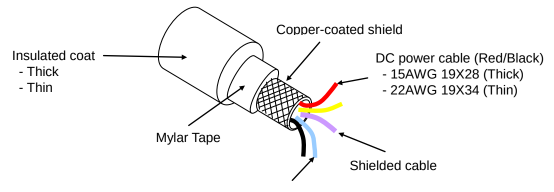
(1) If one type of trunk line is used

T	Maximum distance		
Transmission speed	Thick cable	Thin cable	
125kbps	500m	100m	
250kbps	250m	100m	
500kbps	100m	100m	

(2) If mixed with trunk line

Transmission speed	Max. distance if Thin and Thick cables are used as mixed
125kbps	Thick cable length + 5 x Thin cable length ≤ 500m
250kbps	Thick cable length + 2.5 x Thin cable length ≤ 250m
500kbps	Thick cable length + Thin cable length ≤ 100m

#### 3) Structure

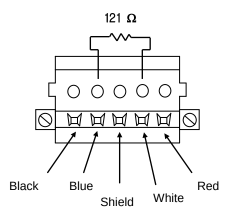


Signal cable (Blue/White)

- 18AWG 19X30 (Thick)
- 24AWG 19X36 (Thin)

# 2.5 Terminating Resistances

- Attach  $121\Omega$ , 1%, 1/4W of resistance to both ends of the network.
- Connect connector's CAN\_H (White) with CAN\_L (Blue) signal cable.



• Connection Connector

Classification	Cable connection method		
Classification	single direction connector	dual direction connector	
Shape			

#### Remark

- 1) Be sure to attach the terminating resistor to both ends of the network trunk line, or to both ends of the tap if composed of device port tap. If the terminating resistor is omitted, communication will not be normal.
- 2) If the terminating resistor is installed on the port tap, it is not necessary to install an additional terminating resistor.

## **Chapter 3 Installation and Test Operation**

#### 3.1 Installation

#### 3.1.1 Precautions for installation

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

- 1) Check the basic factors necessary for system configuration so to select an appropriate communication module.
- Prepare accessories such as cable, tap and terminating resistor used for communication module.
- 3) Speed of communication modules shall be identical respectively based on the communication speed applicably used for the communication module in compliance with cable specifications.
- 4) If the tap is used, surely apply terminating resistor to the tap of both ends.
- 5) In a single network, it must be set without duplicated station number.
- 6) Before the communication module is installed, check for any power supply, any foreign material on the base connector the module will be installed on and any damage on the connector pin of the module.
- 7) The module when installed on the base board or used solely shall be securely connected with the correspondent. If the connection is incomplete, interface with CPU may be abnormal.
- 8) Communication speed to be applied to this communication module is 125/250/500kbps. In order to change the communication speed of slave module once specified, let it powered off and then change the communication setting switch to apply the changed mode.

#### 3.1.2 Materials necessary for installation

Materials necessary	Dnet I/F module	
Communication cable	Thick cable/Thin cable (only for Dnet)	
Тар	4,8-port tap	
Terminating resistor	Terminating resistor : 121Ω, 1%, 1/4W	
24V power supplier	General power supplier	
Connector	Open type 5-pin connector	

#### 3.1.3 Installation

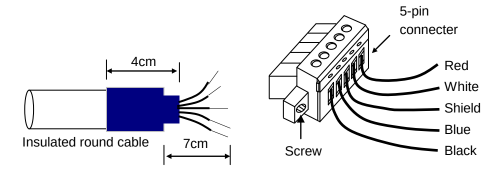
#### 1) Precautions for installation of the connector

Prior to installation of the connector, please pay attention to the following.

- (1) Installation shall be performed when no signal and power supply is carried by cable.
- (2) If the module installed on the system operates, stop the operation prior to installation.

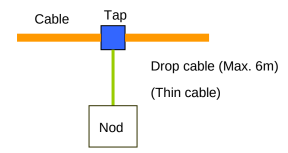
After the installation is complete, secure the applicable cable tightly so to keep from being vibrated or escaped.

#### 2) How to install the connector



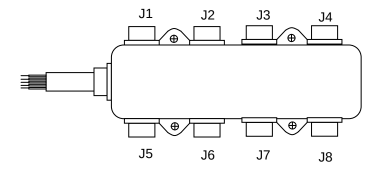
- (1) First, slip off the coat of the cable about 7cm to connect.
- (2) Cut the packing cover contracted about 4cm to cover on the cable and wrap up the exposed conductor and insulated coat of the cable.
- (3) Slip off the coat of the cable about 8mm at the both ends respectively and apply heat to the packing cover contracted to adhere closely to the cable.
- (4) Insert the slipped coat into the connector's clamp screw with a proper distance and tighten the screw (DC power supply and signal line is in identical cable, so ,be sure to make designation of the signal identical between cable and connector).

Tap-applied method and drop-applied method are available for the cable connection. And DC 24V power is recommended to be installed on the position necessary to keep the voltage when lots of Dnet I/F modules are expected or the cable is expected to get long.



#### 3) How to install the tap (8-port tap)

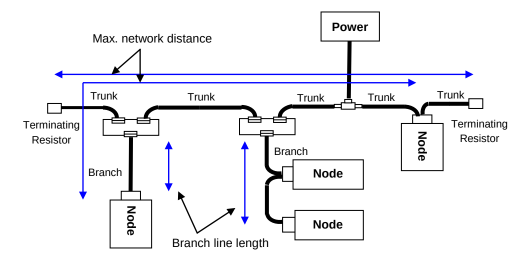
Connect to device port tap's trunk line where up to 8 connections and disconnections are available.



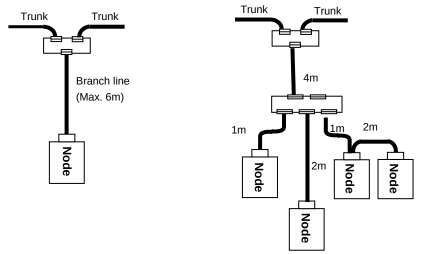
- (1) The drop line composed of Thick or Thin cable can be connected with the device through the tap. And if it is a Open-Style tap, 3 types of connectors can be used.
  - Pluggable screw type
  - Hard-wired screw type
  - Soldered type
- (2) The cable is most desirable to connect with drop line when the system does not operate. If the cable is to be connected when the system operates, check the connection status with other devices and let it connected with the trunk line so to avoid the influence on communication.
- (3) When connected with the trunk line, don't let the max. allowable length exceeded.

#### 4) How to connect with network

(1) Max. network distance: stands for the distance between nodes most far away or between terminating resistors.



(2) Branch line length: stands for the length (max. 6m) from the first branched position of the trunk line to the last of the branch line.

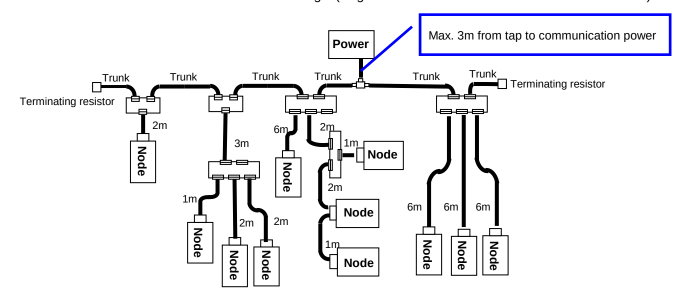


(3) Communication distance compared with communication speed

Communication	Max. network length		Branch line	Branch line
speed	Thick	Thin	length	length in total
500kbps	100m or less			39m or less
250kbpS	250m or less	100m or less	6m or less	78m or less
125kbps	500m or less			156m or less

#### 5) Branch line length in total

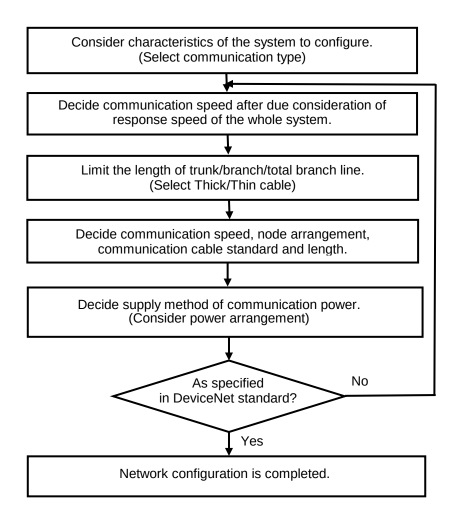
- Distance of accumulated branch line length (length of each branch line shall be within the max. 6m)



As for the configuration example above, since the branch line length is within 6m, there is no problem in the branch line length. However since the total length of the branch line is 40m which does not comply with the max. branch line length of 39m with communication speed of 500kbps, 250 and 125kpbs are only available for communication.

#### 6) Network configuration and Checklist

Prior to the first network configuration, please check the system to be installed in the sequence as specified below;

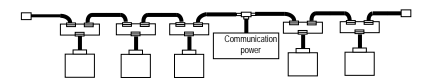


#### 7) Power arrangement

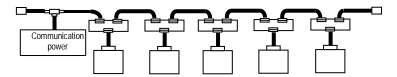
4 types of power arrangement are available as shown below.

At this time, the distance between power and power tap shall be within 3m.

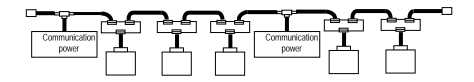
(1) If node is arranged in both directions of power



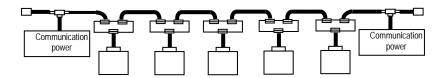
(2) If node is arranged in a direction of power



(3) If the system of power supply is separated, with the plural power installed



(4) If power duplicated



#### 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 Dnet Slave module.

→ Check the number of communication modules. (Max 2ea per main unit)

•

Configure the system with module.

- → Use DeviceNet cable specified, terminating resistor, tap, communication power to configure the system.
- → Set the station number of slave module.

•

With power (master and slave module) On, check the LED status of the communication module.

→ Check if the interface of the communication module is normal (I/F: Flickering, Run: On, NMS: Green On) with CPU.

•

#### Execute SyCon

After Master is selected, Station number and Communication speed is specified then Auto Scan function scan the configured information of network.

 $\rightarrow$  Check up the communication way of slave module whether the setting is correct and the module which is different from system configuration is corrected then Auto Scan function is operated.

•

#### Using XG5000

1) Execute [Read]  $\rightarrow$ 2) "High-speed link"  $\rightarrow$ 3) [Online]- [Communication module setting]- [Config.Upload (Dnet,Pnet)  $\rightarrow$  4) Set the address of Read area/Save area for uploaded slave module  $\rightarrow$  5) [Online] – [Write]  $\rightarrow$  6) [Online]–[Communication module setting]- [Enable Link].

•

#### XG5000

1) [Online]-[Connection]  $\rightarrow$  2) [Online] – [Communication module setting] – [System Diagnosis]  $\rightarrow$  3) Select the Master module in System diagnosis window and Check the system's operation status at "High-speed link" and "Auto scan" (It appeared by right button click of selected area).

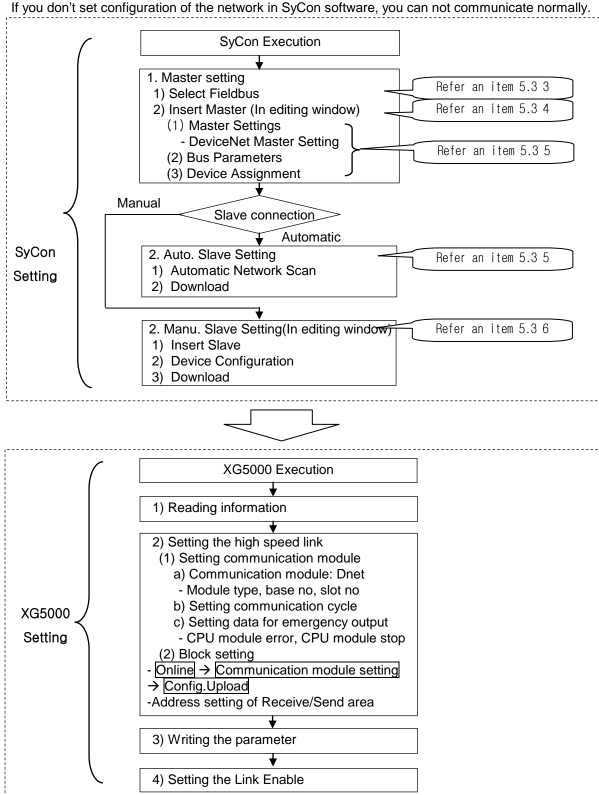
Start Run

#### Remark

1) When the first station No. is initialized, the value read from the communication module will be kept continuously. Thus, the details changed (station No., etc.) during communication will not be applied during operation.

### 3.3 Setting Procedure of SyCon and XG5000

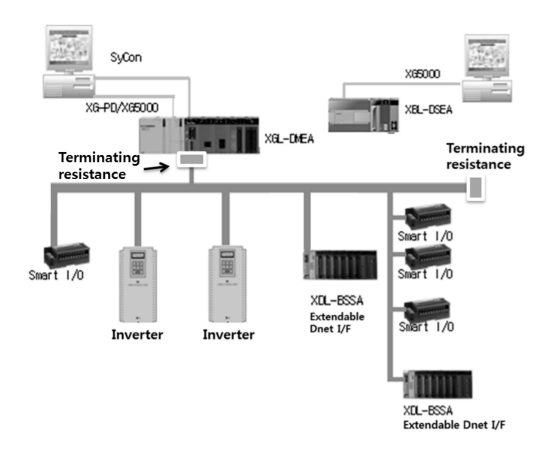
After setting the network configuration in SyCon software, then set the high speed link parameter and data in XG5000 software.



# **Chapter 4 System Configuration**

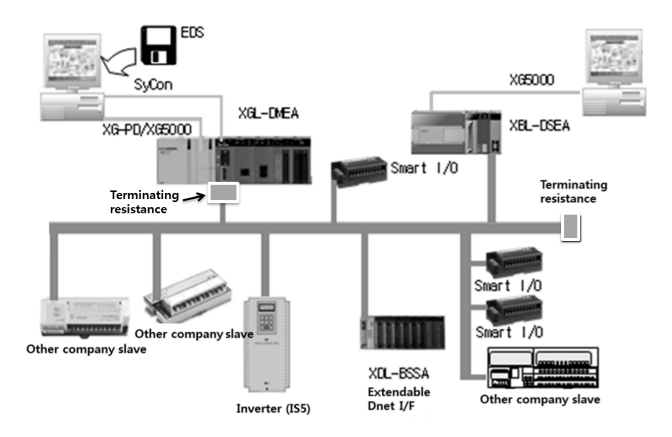
#### 4.1 System with Dnet I/F module used

Communication system between Dnet I/F modules can be configured as shown below. In the system, XGL-DMEA communication module shall be set to the master and the rest set to slave modules. In order to connect with LS inverter, Dnet I/F option module shall be installed on the applicable product to make the communication available.



#### 4.2 System with Dnet I/F module and LSIS or other company's slaves mixed

In order to use other company's slave module, EDS (Electronic Data Sheet) file provided by its maker is necessary. Copy EDS file on the EDS folder of SyCon, the software tool for Dnet configuration and then use SyCon automatically to set the slave modules existent in the network.



# **Chapter 5 SyCon Settings**

#### 5.1 SyCon S/W Environment

#### 5.1.1 SyCon S/W configuration file



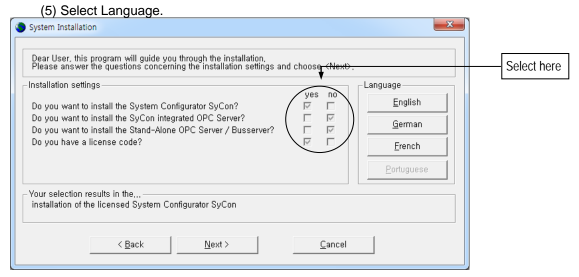
#### 5.1.2 System requirement

- Pentium 486 MHz above
- Windows 95/98/ME/NT/2000/XP
  - Windows 95: Service Pack 1 above
  - Windows NT: Service Pack 3 above
- 80Mbytes minimum free space
- CD ROM Drive required
- RAM memory minimum 16Mbytes required
- Graphic Resolution: 800 x 600 pixel minimum
- Windows 95: Service Pack 1 above
- Windows NT: Service Pack 3 above

# 5.2 SyCon Program Installations



- → Selects 'System Installation'.
- 2) Executes 'System Installation'.
  - (1) Do you want to install the System Configurator SyCon? → yes
  - (2) Do you want to install the SyCon Integrated OPC Server? → no
  - (3) Do you want to the Stand-Alone OPC Server/Busserver? → no
  - (4) Do you have a License code? → yes

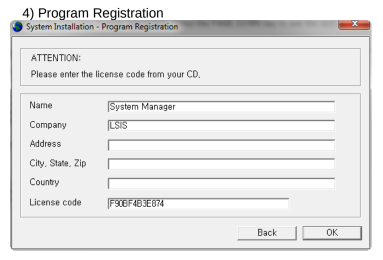


→ Select 'Next'.

3) License Agreement

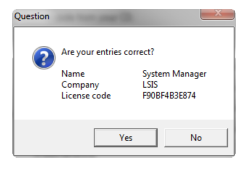


→Select 'I agree'.



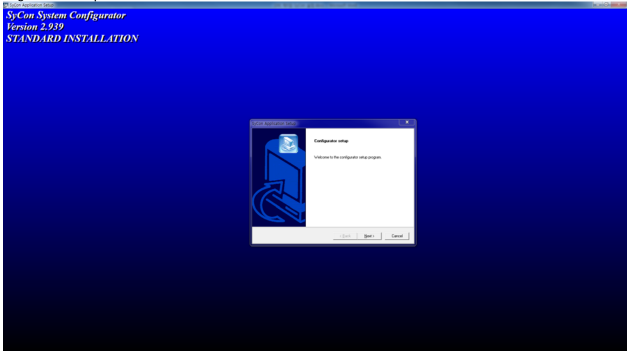
License Code: F90BF4B3E874

→ Select 'OK'.



→ Select 'Yes'.

5) Configuration setup



→ Select 'Next'.

Sycon Application Setup

Update Components

Select the components for updating.

PROFIBUS

DeviceNet

Select All Clear All

InstallShield

Select (Next)

Cancel

→ Select 'Next'.

Register application components...

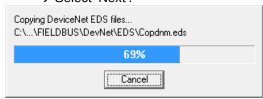
Register file extensions... Done!

100%

Cancel



#### → Select 'Next'.

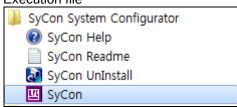


(3) Setup complete



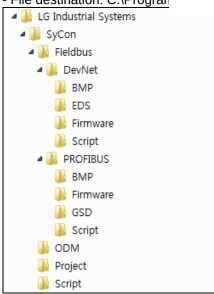
## 6) Content installed

(1) Execution file



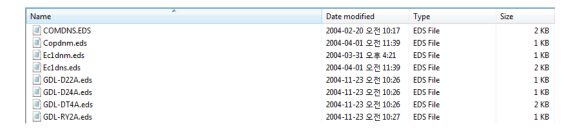
#### (2) Folder

- File destination: C:\Progran



#### (3) EDS file for DeviceNet

EDS file is created automatically as shown below.



# 5.3 SyCon Execution

Set the basic parameter for Dnet communication between master and slave. Master and slave configuration has 2 methods as shown below.

(1) Configuration with EDS file

Advantages: It can be set the slave which is not connected actually.

Disadvantages: If setting is wrong, the communication is operated abnormally.

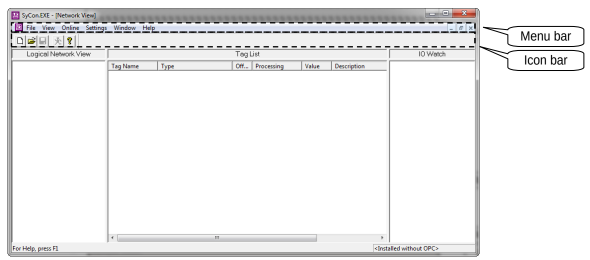
(2) Auto Scan

Advantages: It can be set the parameter easily and speedy.

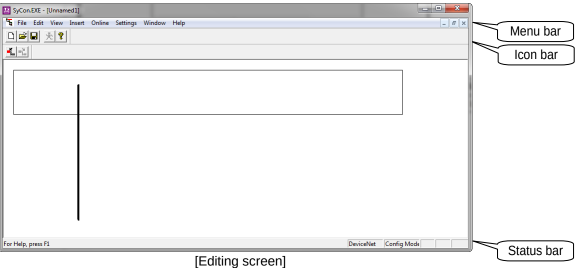
Disadvantages: It can be set only connected slave.

So, Use the methods properly by situation.

#### 1) Initial screen execution



[Network]



2) Configuration menu

2) Configura Main menu		Subm	nenu		Description	Remark	
			New		Make New File.		
			Open		Open existed File.		
	New Ctrl+N	Ctrl+N			Close activated file.		
	Open C	Ctrl+O			Save activated file.		
	Save (	Ctrl+S	Save As		Save activated file as another name.		
	Save As Export	<b>+</b>	Export		Export Project file.	M/S	
File	Copy EDS			DBM	Copy DBM extension file.	M/S	
	Print ( Print Preview	Ctrl+P	Copy	CSV	Copy CSV extension file.	M/S	
	Print Setup		Print		Print.	M/S	
	Recent File  Exit		Print Preview	1	Preview print.	M/S	
			Print Setup		Print setup.		
			Recent File		Display file list recently used.		
			Exit		Exit SyCon.		
	Cut Ctrl+X		Cut		Cut.		
	Copy Ctrl+C	Сору		Сору.			
Editor		trl+V	Paste		Paste.		
		Delete		Delete.		S	
	,		Replace		Replace.		
	Device Table Address Table  V Logical Network View Toolbars Vi  Totlogram  Totlogram  Totlogram  Totlogram  Vi		Device Table  Address Table		Display of Network setting status.		
					(MAC ID, Master/Slave)  Display Input/Output size and slave module address.		
View			_		Change into initial Logical Network View from editing screen.		
			Toolbars		To activate standard menu bar.	M/S	
					To activate Insert Icon menu bar.	M/S	
			Status Bar		To display Status Bar in basic SyCon screen.		
lma	Master		Master		It selects to insert master module.		
Insert	Device		Device		It selects to insert slave module.	M/S	

<sup>\*</sup> Remark

M: It means Master. It activates when master is selected in editing screen.

S: It means Slave. It activates when slave is selected in editing screen.

Main menu	Subme	nu	Description	Remark	
		Download	To download SyCon setting file.	М	
		Start Debug Mode	It displays present connection status.	М	
		Device Diagnostic	It displays saved diagnostic information.	М	
	Download Ctrl+D	Firmware Download	It is used for downloading Firmware.	М	
	Start Debug Mode	Firmware/Reset	Reset Firmware.	М	
	Device Diagnostic	Extended Device Diagnostic	Extended diagnostic function of Device.	М	
	Firmware Download	Olahad Olaha Etabl	It displays present communication status	S M	
	Firmware / Reset	Global State Field	and module status.		
	Extended Device Diagnostic Ctrl+T	Live Liet	It displays module's information and		
	Global State Field Live List	Live List	status per station number.	M	
Online	I/O Monitor	I/O Monitor	To display I/O data.	М	
	Message Monitor	Message Monitor	Data analysis between Master and Slave	М	
	Automatic Network Scan	Automatic Network Scan	Set Network automatically.	М	
	Get Device Attribute / Set Device Attribute	Get Device Attribute/	Change of slave attribute.	S	
	Start Communication Stop Communication	Set Device Attribute	Change of slave attribute.	3	
	Device Info	Start Communication	Communication Start communication.		
	Activate Driver	Stop Communication	Stop communication.	М	
	Read Project Information	Device Info	Display of Device's manufacture data	M	
		Device IIIIo	and Serial number.		
		Activate Driver	Register unregistered device.	M	
		Read project Information	Display Project information.	M	
	Device Assignment Ctrl+B	Device Assignment	Set the method to communicate with	M	
	Bus Parameters	Device 7133igniment	Host.	101	
	Master Settings	Bus Parameters	It is used for setting of communication	M	
	Device Settings	Dus i diameters	speed and parameter.	101	
	Device Configuration	Master Settings Master module setting.		M	
Settings	✓ Auto Addressing	Device Settings -		-	
	Project Information	Device Configuration	Set Slave parameter.	S	
	Path	Auto Addressing	Assign the address automatically.	M/S	
	Language	Project Information Project information.		M/S	
		Path GSD setting file and project path.		M/S	
	Cassada	Language	Select language.	M/S	
	Cascade Tile	Cascade	Window array is Cascade mode.	M/S	
Window	1 Network View 2 Unnamed1	Tile	Window array is Tile mode.	M/S	
	3 Unnamed2	THE	I william alray is the mode.	IVI/ S	
	Help Topics	Help Topics	View Help Topics.	M/S	
Help	About	About	SyCon program information.	M/S	

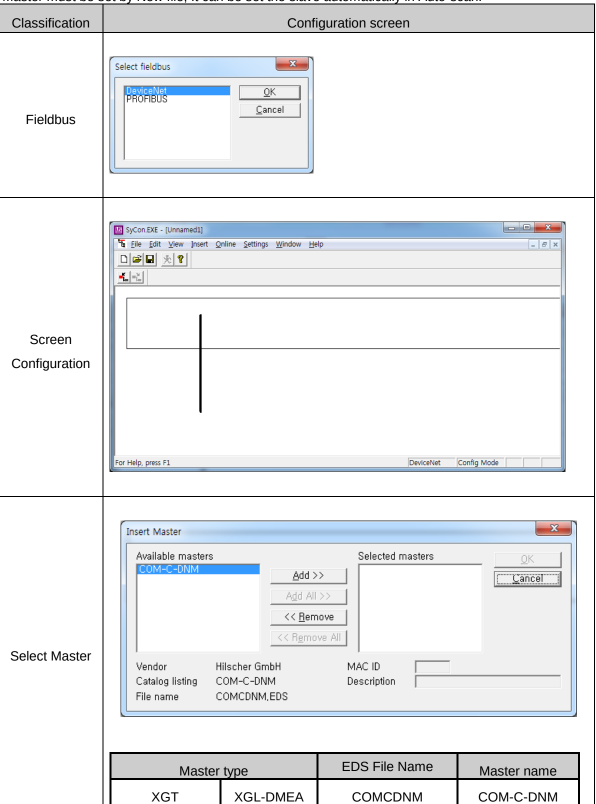
<sup>\*</sup> Remark

M: It means Master. It activates when Master is selected in editing screen.

S: It means Slave. It activates when Slave is selected in editing screen.

#### 3) New File

Master must be set by New file, It can be set the slave automatically in Auto-scan.



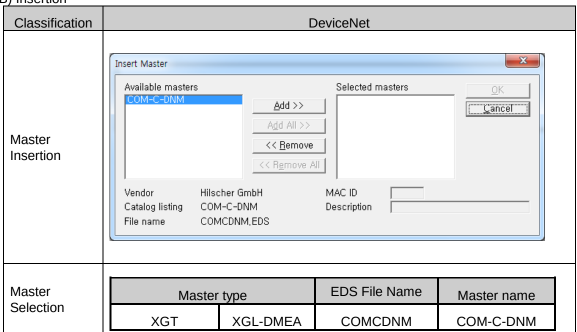
## 4) Master/Slave selection

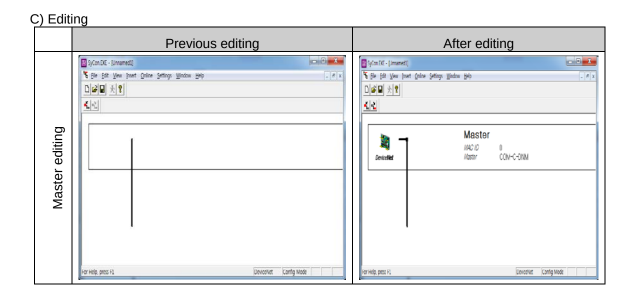
(1) Master

A) Selection

Method	Selection sequence
Menu bar	Insert → Master
Icon	≥r los

B) Insertion





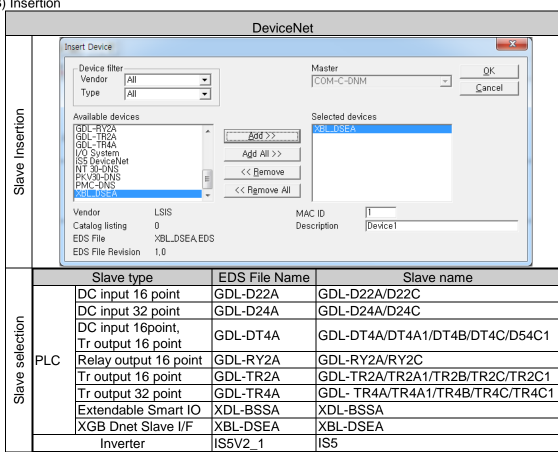
#### (2) Slave

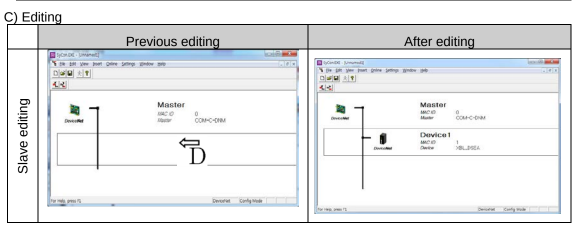
It can be executed after master is inserted.

#### A) Selection

Method	Selection Sequence	Execution Icon		
Menu bar	Insert → Slave	₹		
Icon	* <u>1</u>	D		

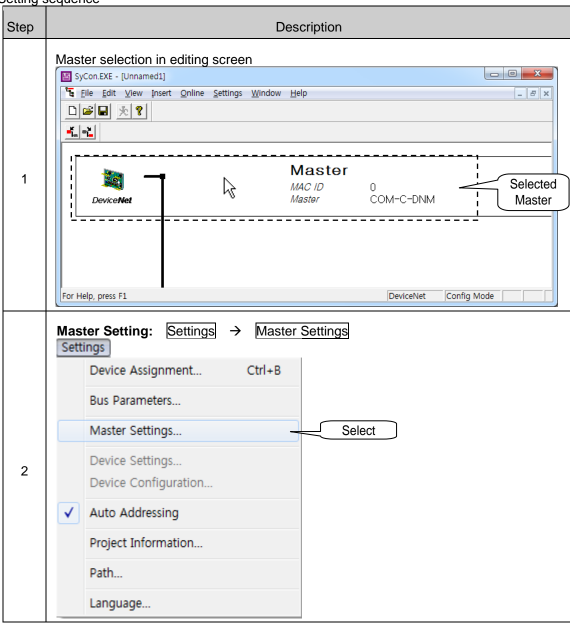
B) Insertion

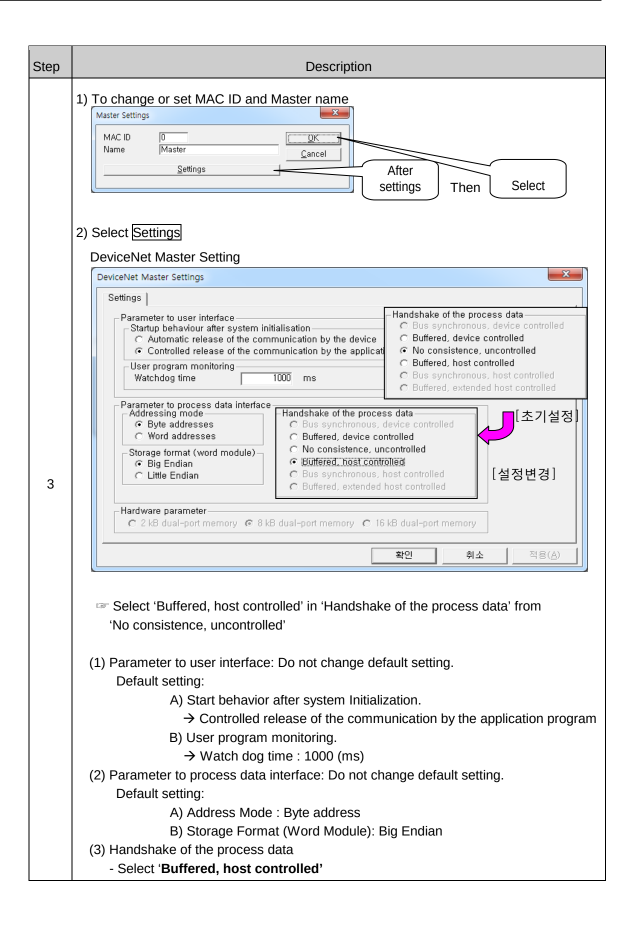


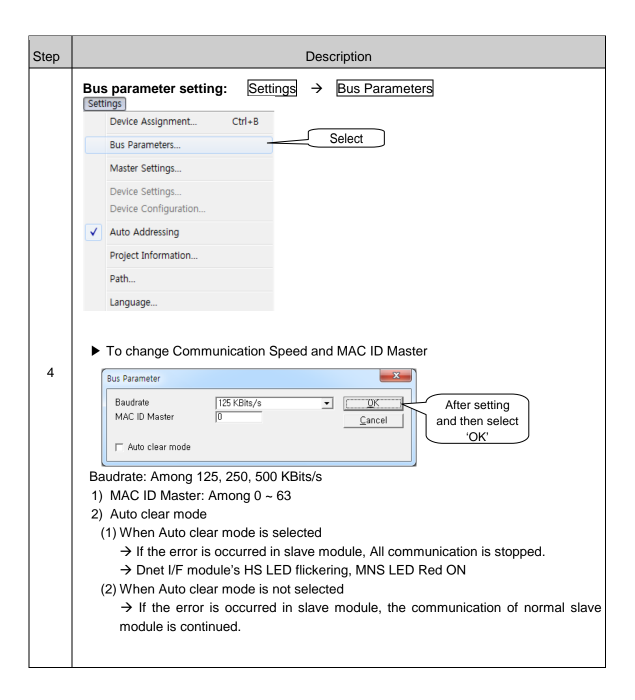


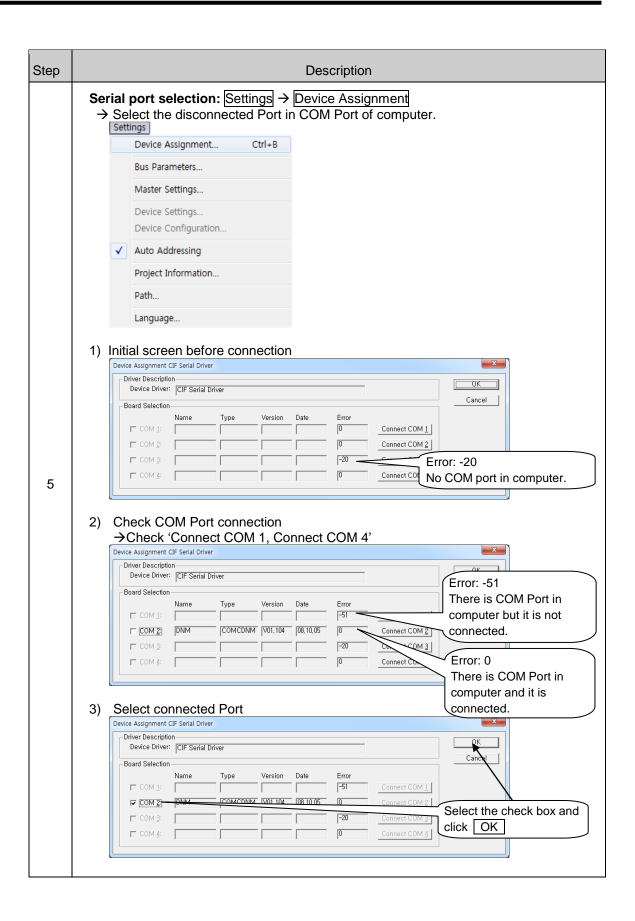
5) Master setting
To set Master, Master must be selected in editing screen.

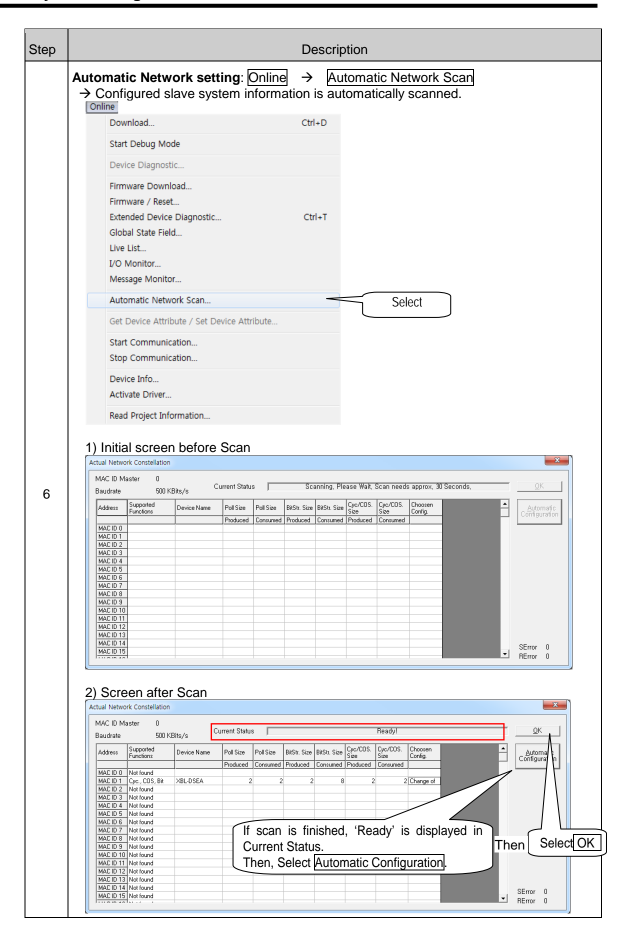
(1) Setting sequence

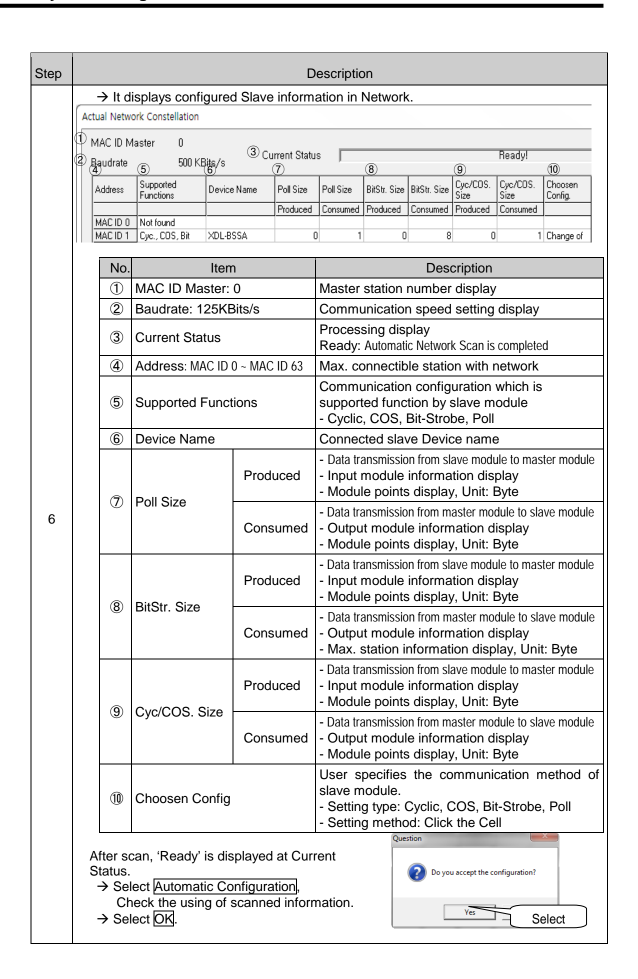


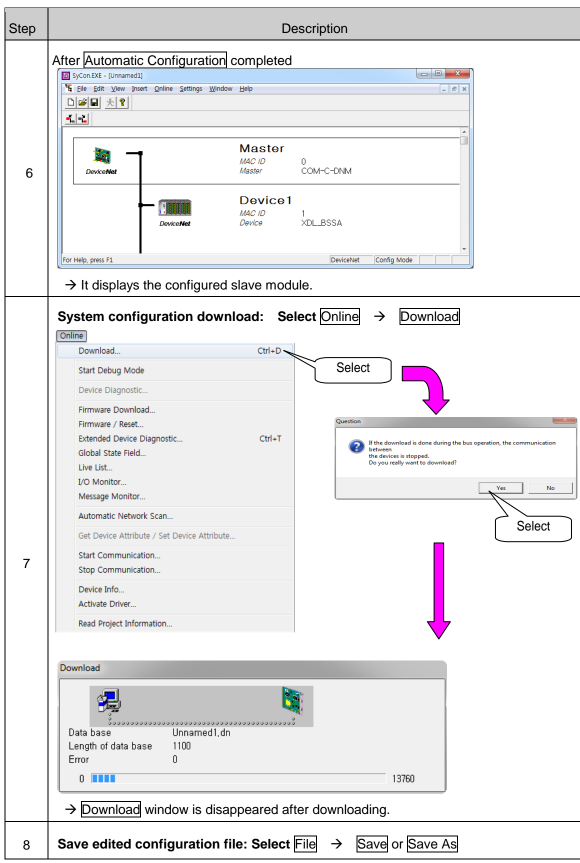










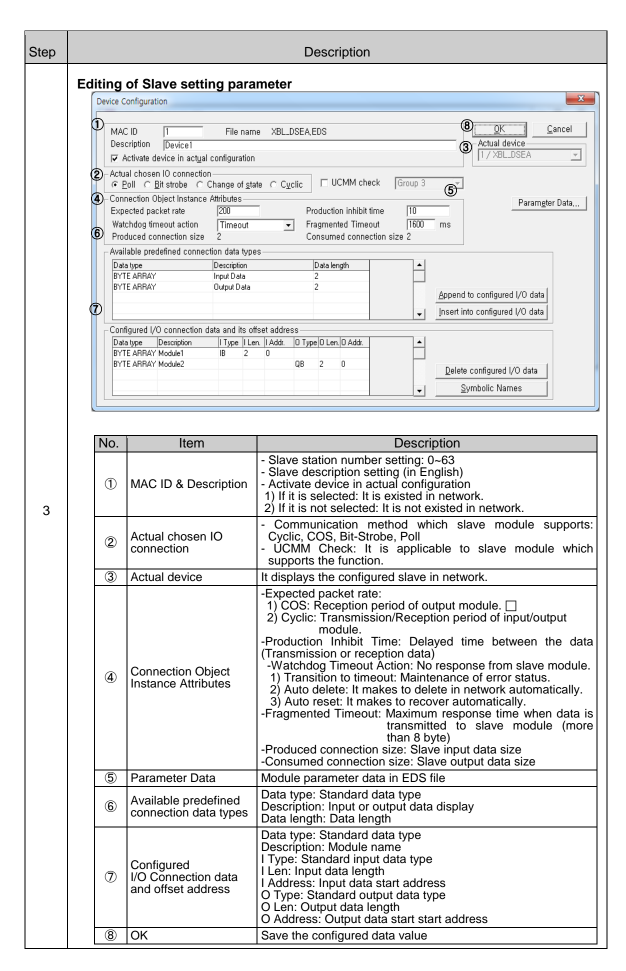


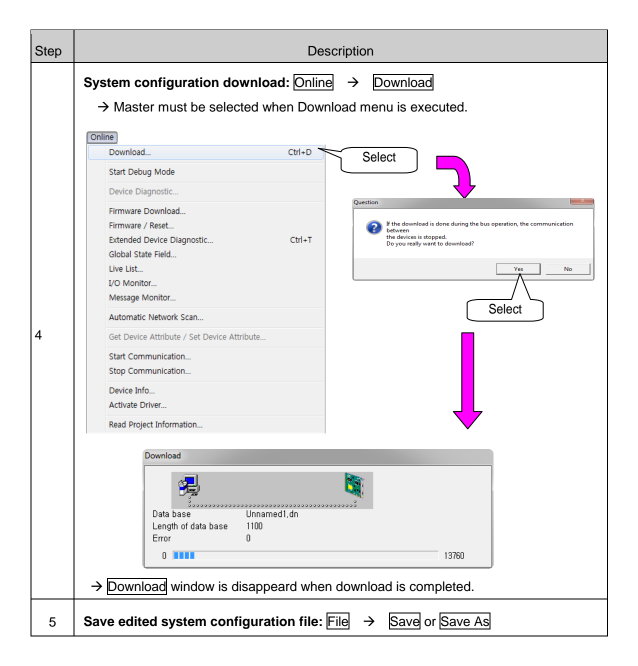
If the above 8 phases is finished, High-speed link setting is available after [Config.Upload] at XG5000. (Online → Communication module setting → Config.Upload(Dnet, Pnet)

Path... Language...

6) Slave module setting (Manual setting)
Slave module setting is available on the editor. Select slave module to edit.

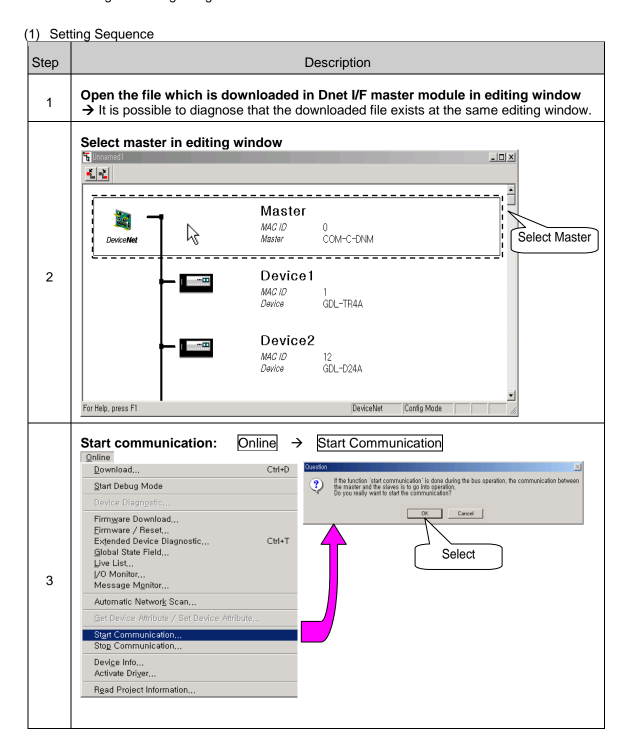
(1) Setting sequence Step Description Select Slave in editor window SyCon.EXE - [Unnamed1] ቼ <u>F</u>ile <u>E</u>dit <u>V</u>iew <u>I</u>nsert <u>O</u>nline <u>S</u>ettings <u>W</u>indow <u>H</u>elp -K. 87 Master MAC ID Master 1 COM-C-DNM Device1 B MAC ID Select slave Device XBL\_DSEA Device**Net** For Help, press F1 1) Select Settings **Device Configuration** Slave setting:  $\rightarrow$ 2) Select the slave in editor window and Click the mouse Settings Device Assignment... Ctrl+B Bus Parameters... Master Settings... Device Settings.. 2 Device Configuration... Select ✓ Auto Addressing Project Information...

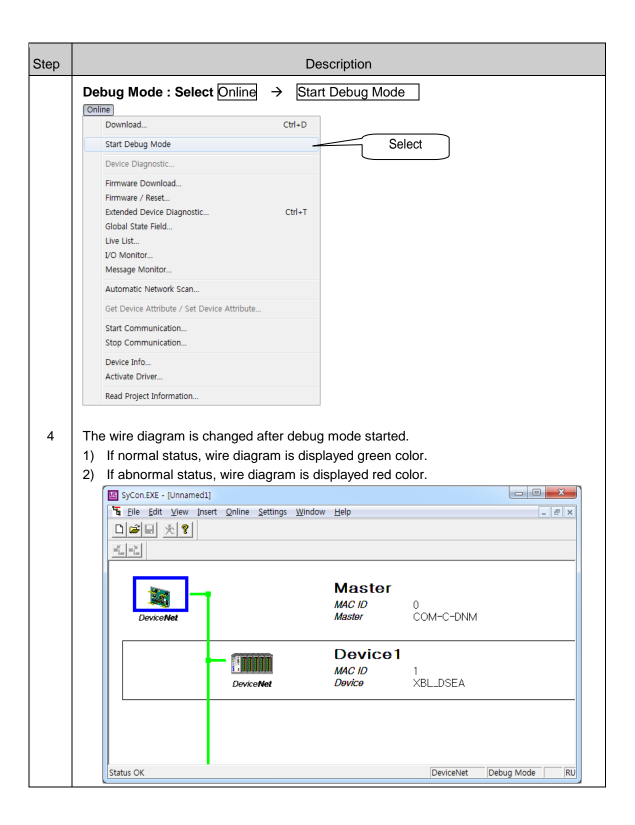


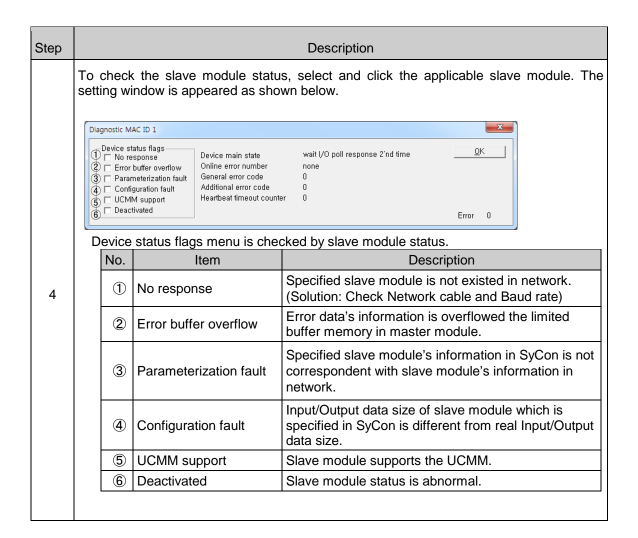


#### 7) Diagnosis

- ▶ To diagnose
  - It is possible to diagnose that the downloaded file exists at the same editing window.
  - It is possible to diagnose when master is selected in editing window.
  - To diagnose, above 2 conditions have to satisfy.
- It can confirm the station number, module type, communication speed, communication method and wire diagram through diagnosis.



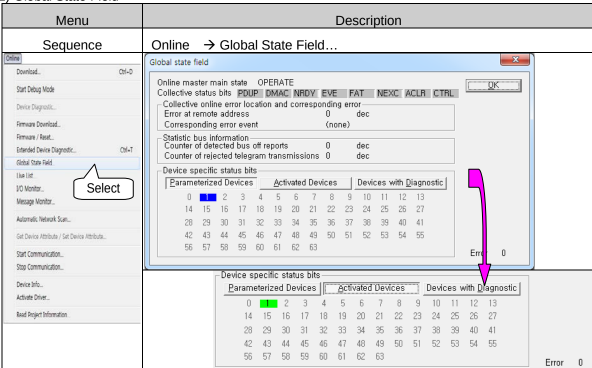




# 5.4 Monitoring Information in SyCon

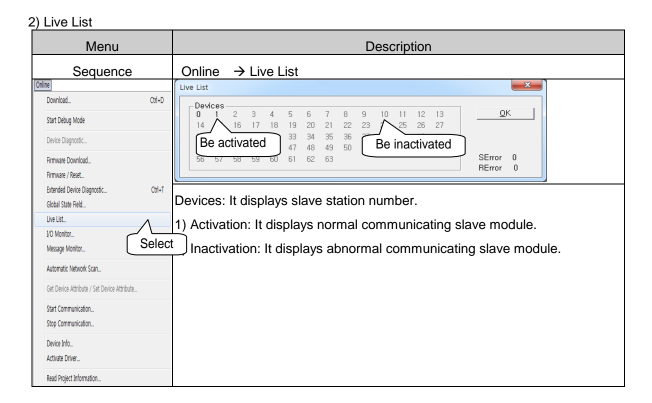
It monitors variable status information of communicating network.

1) Global State Field



Global State Field's description is as shown below.

Classification		iowii bolow.	Description				
Online master main	OPERATE	Master module	·				
state	STOP						
State	PDUP		es the duplicated Ma				
	DMAC			D module is existed.			
	NRDY		am is not ready.				
Collective status bits	EVE	Transmission					
Concouve states bits	FAT			because of fatal error.			
	NEXC			h Data Exchange State.			
	ACLR		p the communicatio	n and are cleared			
	CTRL	automatically. RL Master parameter error					
Collective online error location and		note address	0.01	Error address displayed			
corresponding error	correspond	ling error event	t	Error event displayed			
Otation I and of a second		detected bus o	•	Counting the number of Bus off			
Statistic bus information	Counter of	rejected telegra	am transmissions	Counting the rejected telegram transmissions			
	Parameterized Devices		Display of parameterized slave module (Blue)				
Device specific status	Activated Devices		Display of activating slave module (Yellowish green) -The yellowish green is disappeared when slave module has the error.				
bits	Devices with Diagnostic		Display of activating slave module (Red) -The diagnosis window is appeared when red color station is double-clicked. → Refer to 7) Diagnosis's 4 step.				



# **Chapter 6 High-speed Link Setting**

## **6.1 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		High-speed Link					
Des	Communication	Module type	Dnet	r light-speed Link			
	module setting	Base no.		ımber is only set 0.			
	Communication period setting (Period type)	Select am	elect among 10ms, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s, 10s.  Default setting: 20 ms				
		ODI I	Latch	Keep the previous output status.			
	Output data setup in case of	CPU error	Clear	Clear the output.			
	emergency	CDLLaton	Latch	Keep the previous output status.			
Communication	oe.ge.iey	CPU stop	Clear	Clear the output.			
module	Mode note1	Send : the	end : the data transfer from master module to slave module				
setting		Receive : th	Receive : the data transfer from slave module to master module				
	Station No. note1	Slave static	Slave station number (Range: 0 ~ 63)				
	Communication Method note1	The commu	The communication method between master and slave(Poll, Bit-Strobe, COS, Cyclic				
	Read area	Address	· ·				
	(From Master to	Size <sup>note1</sup>	rize <sup>note1</sup> Input/Output point of slave module is displayed Byte.				
	Slave module)	(Byte)	- If input /Output module is less than 8 bit, it is processed 1 Byte.				
	Save area	Address	Head add	dress of the receiving device			
	(From Slave to	Size <sup>note1</sup>	Input/Out	tput point of slave module is displayed in Byte.			
	Master module)	(Byte)	Byte) - If input/Output module is less than 8 bit, it is dealt with 1 Byte.				
PLC	connection	RS-232C or USB Port of CPU module					
Cont	rol condition	It can control regardless of position of Run mode switch (Run, Stop) of CPU module.					
Max. com	munication point	Send 2048points, Receive 2048 points, 256 bytes respectively					
Max. I	Max. block number		g Range :	0~63)			
Max. p	Max. point per block		ts (64 Wor	rds)			
	High-speed link setting	Up to 2					

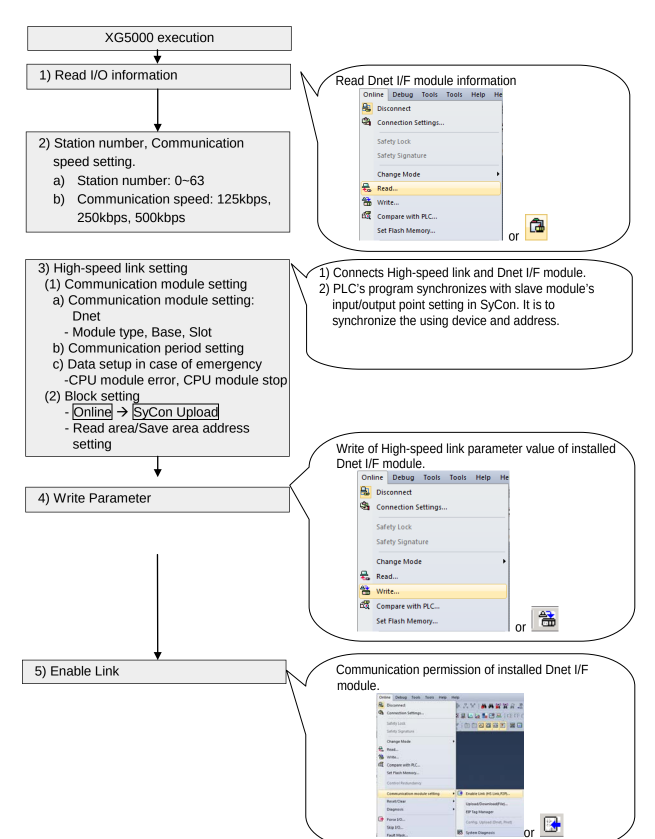
#### Note

Note1: It must be set equal to the slave setting of 'Configuration Tool'.

- ▶ 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.

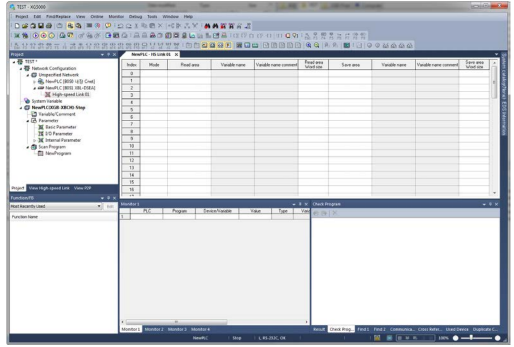
#### 6.2 How to use XG5000

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



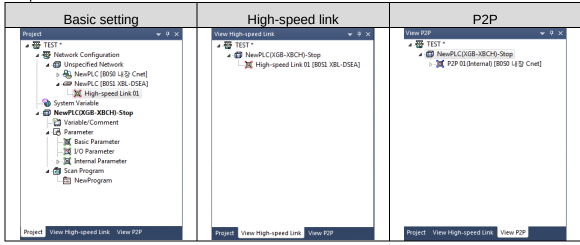
# 6.3 High-speed Link Editing

XG5000 is executed as shown below.



[Standard window]

The parameter in XG5000 is as shown below.

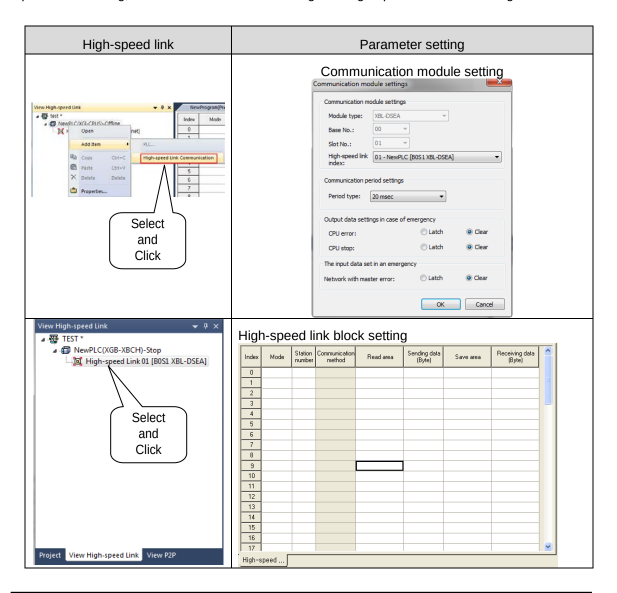


[Parameter window]

Dnet I/F module is set in High-speed link window. It can use the High-speed link up to maximum 2. A High-speed link is available per a Dnet I/F module.

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 [B0S1 XBL-DSEA] is as shown below.

- 1) High-speed link 01: It is a serial number of High-speed link.
- 2) B0: It means Base number.
- 3) S0: It means Slot number. (Example: Slot number 1 S1, Slot number 3 S3)

Communication module setting parameter
 Communication module parameter setting is as shown below.

Parameter	Setti	ing iten	า	Description
		Module	type	Dnet
	cation module	ation  Slot No note1		Setting range: 0
Communication module settings				Setting range: 1 ~ 10 It is different from type of main unit.
Communication module settings  Module type: XBL-DSEA  Base No.: 00   V	setting	High-speed		Setting range: 1 ~ 2 (in case of XBCU, XECU: 1~3) XGB can use 2 of High-speed link.
Slot No.:  Slot No.:  High-speed link 01 - NewPLC [BOS1 XBL-DSEA]   Index:  Communication period settings  Period type: 20 msec   Output data settings in case of emergency	Communication period setting (Period type)		riod	Select among the 10ms, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s, 10s.  - Default: 20ms  - It is only for transmission data.  - Received data is processed every end of program.
CPU error:	Output data setup in case of emergency	CPU error	Latch	Keep the output status. (But, P device's data is cleared.)
The input data set in an emergency  Network with master error:   Latch  Glear			Clear	Clear all of the output.
OK Cancel		CPU	Latch	Keep the output status. (But, P device's data is cleared.)
		stop	Clear	Clear all of the output.
		Comm	Latch	Keep the output status. (But, P device's data is cleared.)
		error	Clear	Clear all of the output.

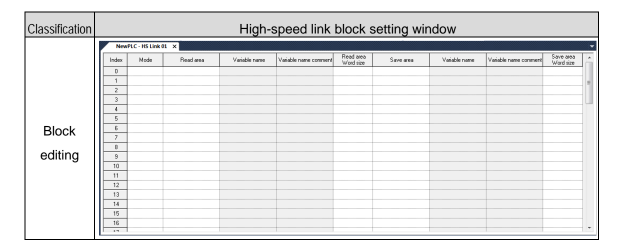
## Remark

Note1: It can be set just once when high-speed link is created.

Cautions of communication period setting

Setting value of communication period is applicable to transmission data (CPU module's data →
 Dnet 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.
  - (1) High-speed link editing window.



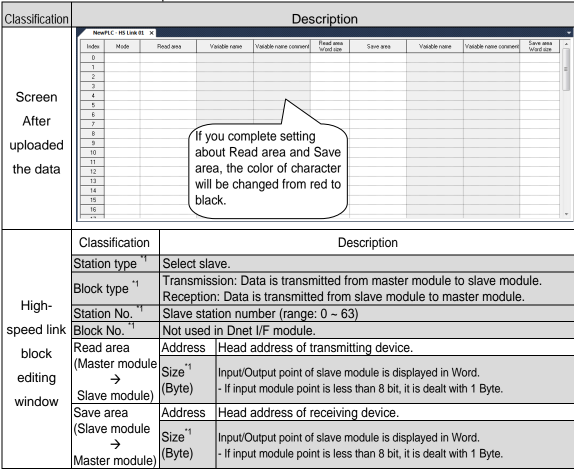
Each entry of speed link setting windows is as follows.

Classification	Contents
Index	Number of high-speed link block
Read area	Starting address of the device to be transmitted from the slave module to the master module.
Read area Word size	Indicate the size of a send data
Save area	Starting address of the device to be received by the master module.
Save area Word size	Indicate the size of a receive data

### (2) High-speed link block editing

Head address of Send/Receive address can be edited in High-speed block.

Select index to edit and please set Read area & Save area.

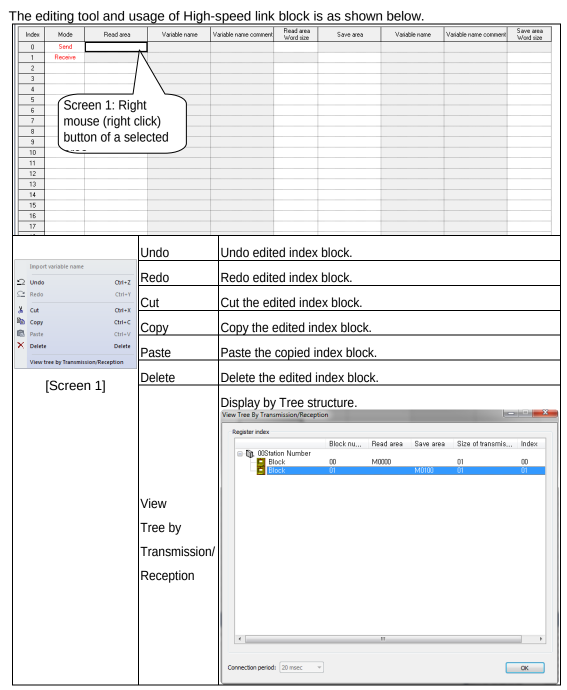


The priority order of data is the slave module which has lowest index number.

#### Remark

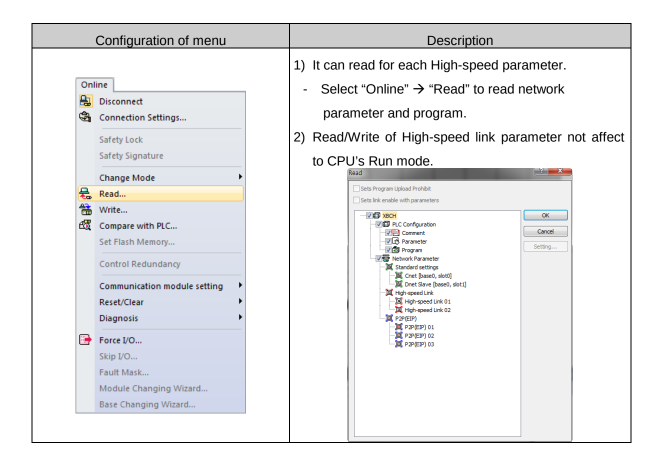
Less than 8 point module is processed by 1 Word when address is specified.

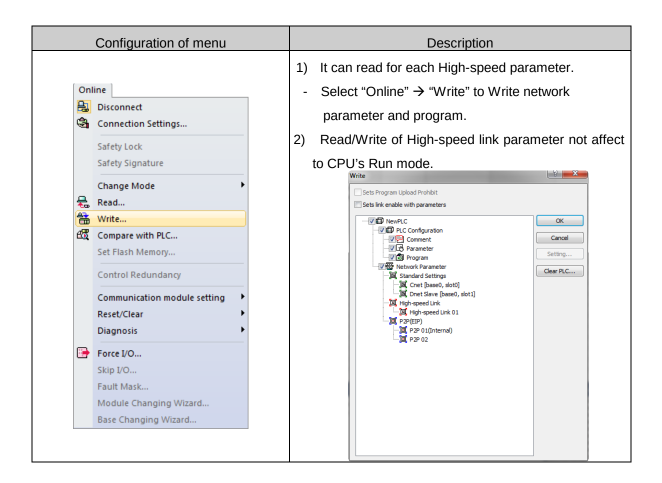
(3) How to use High-speed link block editing tool



# 6.4 Read and Write of High-speed Link

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

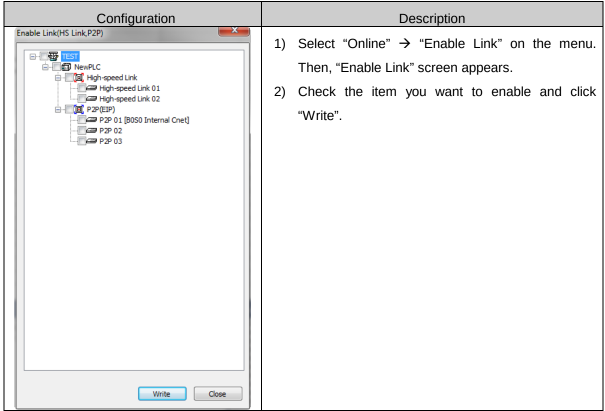




If High-speed link parameter is written to CPU module, CPU module saves the data. If CPU module is exchanged, High-speed link parameter has to backup from CPU module. The parameter has to rewrite in exchanged CPU module.

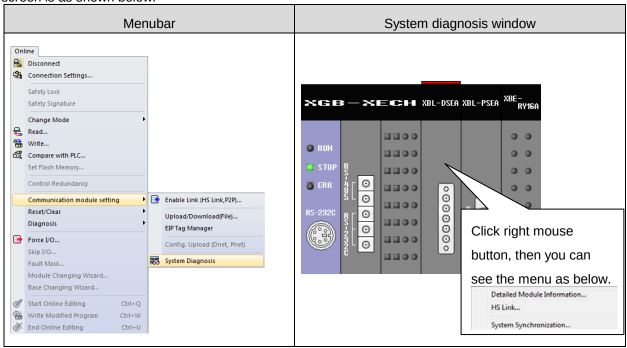
## 6.5 Enable Link

You need to enable the link for actual data communication of the downloaded HS link data.



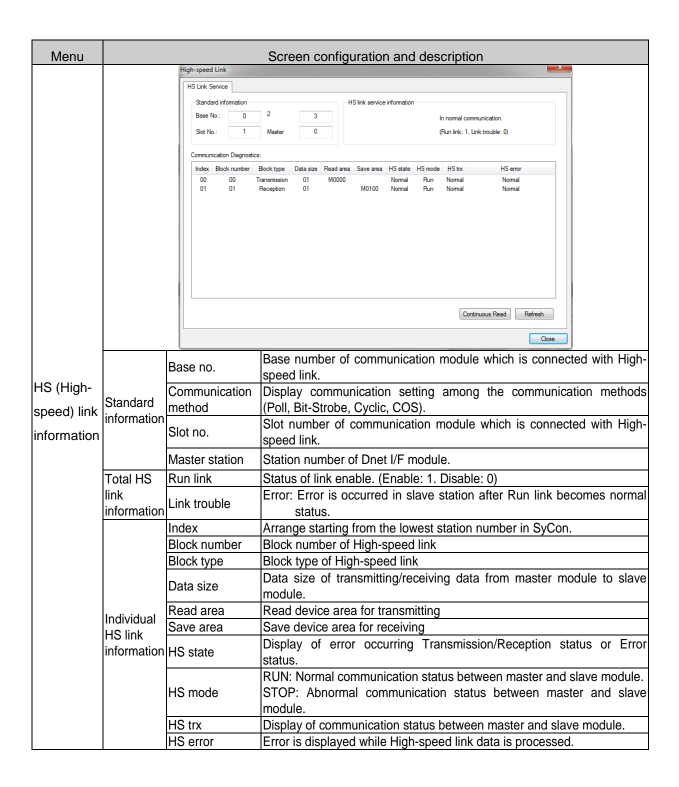
## 6.6 System Diagnosis

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



It describes the menu of system diagnosis.

	Screen configuration and description						
Menu  Communication  module  information	Communication Module Information  List Context  Module kind XBL OSEA  Base Number 0 Slot Number 1 Slation Number 63 Baud rate 125 kbps Hardware Errior Normal Hardware Version Ver. 1.00  0/S Version Ver. 1.00	Module Kind  Base number  Slot number  Hardware Error	Communication module type.  Base number of communication module which is connected with High-speed link.  Slot number of communication module which is connected with High-speed link.  Hardware error of communication module.  Hardware version of communication module.				
	Close	OS Version	Software version of communication module.				



## 6.7 High-speed Link Information

High-speed link swaps the data between 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	Block setting	
Information type	All		Respectively					
Flag name (x=High-speed link number)	_HSxRLINK	_HSxLTRBL	_HSxTRX[n] (n=063)	_HSxMOD[n] (n=063)	_HSxERR[n] (n=063)	_HSxSTATE [n] (n=063)	_HSxSET BLOCK[n] (n=063)	
Data type	Bit	Bit	Bit Array	Bit Array	Bit Array	Bit Array	Bit Array	
Monitoring	Available	Available	Availability	Availability	Availability	Availability	Availability	
Program use	Available	Availability	Availability	Availability	Availability	Availability	Availability	

[Table] Function of High-speed link information

The way of selecting flag is as shown below. 1-1 XG5000 → Edit → Tools → Normally Open contact Edit Find/Replace View Online Monito <u>□</u> Undo Ctrl+Z 🖂 🖟 🗈 🖺 🗙 📲 🖟 🚜 💥 💥 Ctrl+X
Ctrl+C

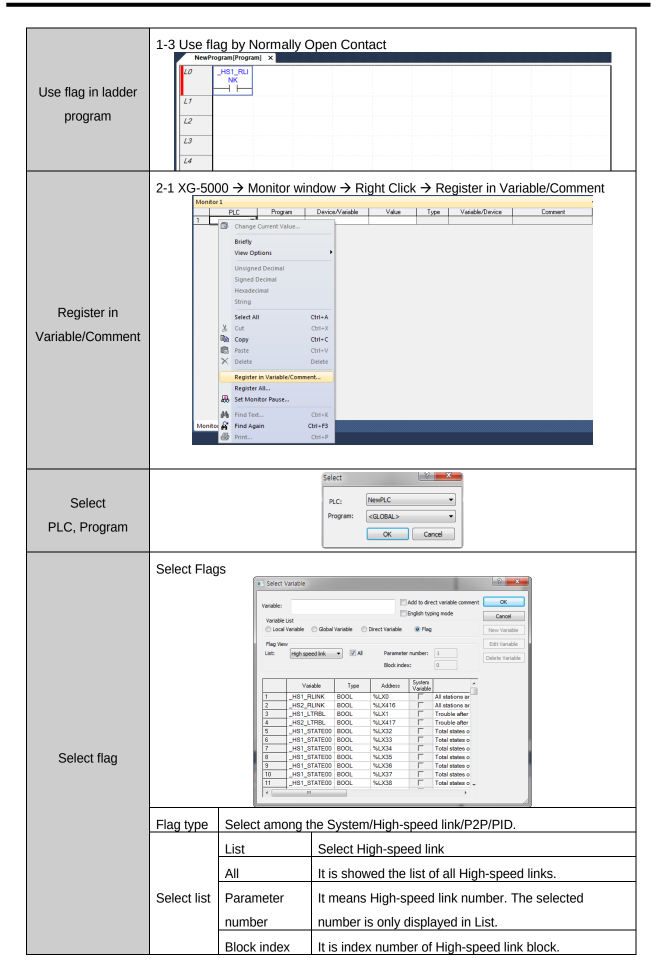
Ctrl+C NewProgram × I/O Parameter × Select All Ctrl+A Insert Mode Insert Mode

Insert Line

Delete Line

Insert Cell

Delete Cell Ctrl+L Ctrl+D Select Contact Ctrl+T Register Module Variable Comme Network variable automatic registration Insert Comment/Label... Set Block Mask Remove Block Mask Bookmark Read Only Mode 1-2 Flags Add to direct variable comment OK Variable: \_HS1\_RLINK English typing mode Cancel ○ Local Variable ○ Global Variable ○ Direct Variable ○ Flag Parameter number: Block index: Register in \_HS1\_RLINK BOOL %LX0 All stations ar Variable/Comment HS1\_STATE00 BOOL
HS1\_STATE00 BOOL
HS1\_STATE00 BOOL
HS1\_STATE00 BOOL
HS1\_STATE00 BOOL
HS1\_STATE00 BOOL Total states o Total states o
Total states o
Total states o
Total states o
Total states o
Total states o
Total states o
Total states o HS1 STATEOD BOOL \_HS1\_STATE00 BOOL Total states o



# **Chapter 6 High-speed Link Setting**

Monitoring of flag and device's value is as shown below.

		Mon	itor 1						
			PLC	Program	Variable/Device	Value	Туре	Device/Variable	Comment
		1	NewPLC	<global></global>	_HS1_RLINK	10	BOOL	%LX0	All stations are OK in HS link 1
		2	NewPLC	<global></global>	_HS1_LTRBL	10	BOOL	%LX1	Trouble after_HS 1 RLINK on
	:	3	NewPLC	<global></global>	_HS1_STATE000	10	BOOL	%LX32	Total states of HS link 1-block 000
		4	NewPLC	<global></global>	_HS1_MOD000	10	BOOL	%LX96	Operation mode of HS link 1-block 000
Flag monitor	!	5	NewPLC	<global></global>	_HS1_TRX000	10	BOOL	%LX160	Normal communication with HS link 1-block 000
		6	NewPLC	<global></global>	_HS1_ERR000	10	BOOL	%LX224	Error mode of HS link 1-block 000
		7	NewPLC	<global></global>	_HS1_SETBLOCK000	10	BOOL	%LX288	Setting of HS link 1-block 000
	Soloot	10	riabla in	Variable	a/Cammar	t coroo	000	than Dra	a/Drop the vo

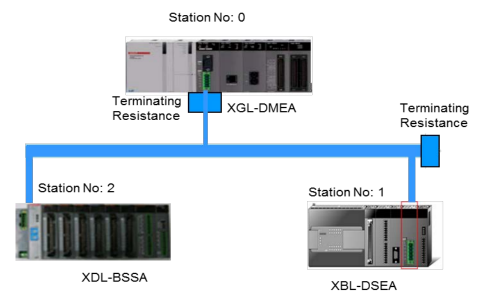
<sup>-</sup> Select variable in Variable/Comment screen and then Drag/Drop the variable to Variable Monitoring Window. The value is appeared in variable Monitoring Window.

# 7.1 Example Program

Basic configuration of example and setting value is as shown below.

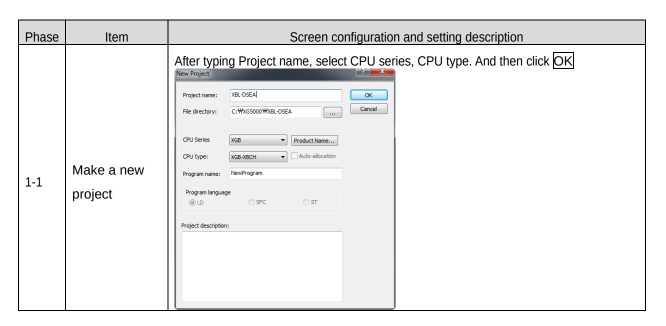
	Class	sification		Des	scription	Setting program	Setting phase
			Station No.	1		XG5000	5-3
			Communication method		Poll	SyCon	5-1
		XBL-DSEA	Read area	Device	M100		
	Slave		Reau alea	Size	1Word	XG5000	6-1
	Module		Save area	Device	M110	AG3000	6-1
	Module		Save alea	Size	1Word		
		XDL-BSSA	Station No.		2	SyCon	4-3
		(DO 16Point)	Communication method	cos		SyCon	5-3
			Base No.	0		XG5000	5-1
System			Slot No.	0		XG5000	5-1
configuration			Station No.	0		SyCon	1-5, 3-1
Comiguration			Communication Speed	125kbps		SyCon	3-1
	Master	XGL-DMEA	High-speed link setting	High-speed link 2 area		XG5000	5-1
	Module	AGL-DIVIEA	Communication period setting	2	200ms	XG5000	5-1
			Read area		M000	XG5000	
			Reau alea	2Word		XG5000	6.4
					M010	XG5000	6-1
			Save area		1Word	XG5000	7-1

# • Configuration of system

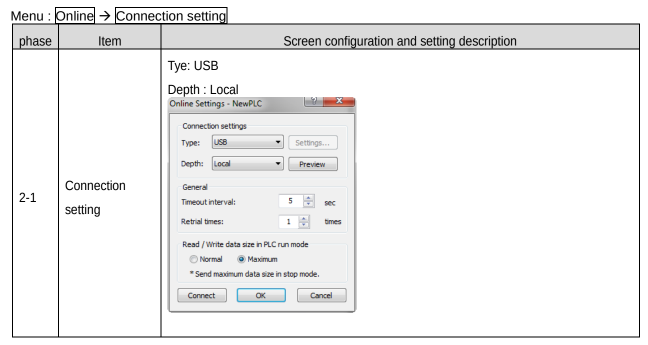


XBL-DSEA(Dnet Slave Module) Setting [XG5000 1 phase ] Make a new project

Menu : Project → New Project



[ XG5000 2 phase] Connection setting between PC with CPU module



[XG5000 3 phase ] Connect

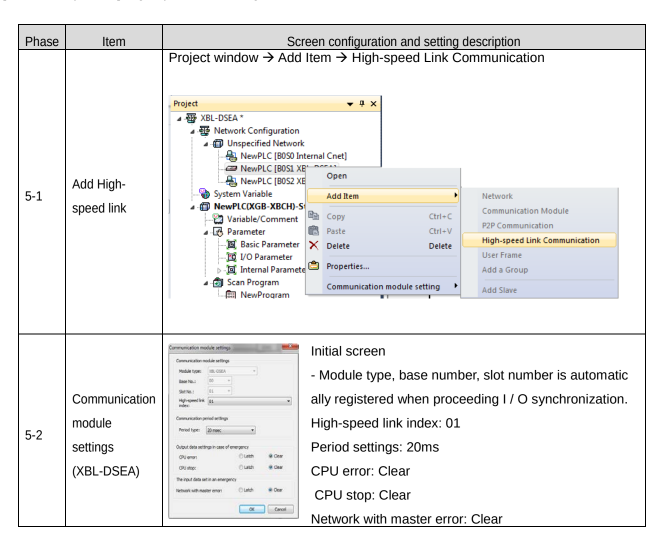
Menu : Online → Connect

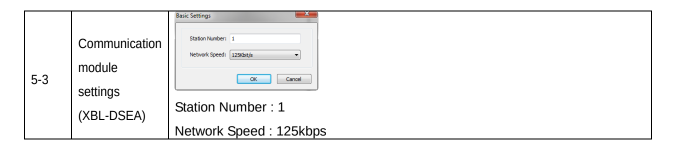
#### [XG5000 4 phase ] I/O Sync

Menu : Online → Diagnosis → I/O Information

Phase	Item	Screen configuration and setting description					
4-1	I/O Sync	Online -> Change Mode -> Stop and then do I/O Sync  I/O information  Slot I/O information  Module  1					

#### [ XG5000 5 phase ] High-speed link setting



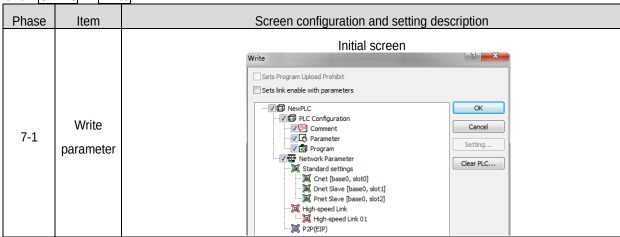


[ XG5000 6 phase ] Read area/Save area setting

Phase	Item		Screen configuration and setting description									
		Selec	Select send, receive mode									
		Index	Mode	Read area	Variable name	Variable name comment	Read area Word size	Save area	Variable name			
		0	Send									
		1	Receive									
		2										
		3										
	0	4										
C 4	Communication	5										
6-1	module setting	High-speed link block after Read area/Save area setting										
		Index	Mode	Read area	Variable name	Variable name comment	Read area Word size	Save area	Variable name			
		0	Send	M0100			1					
		1	Receive					M0110				
		2										
		3										
		4										
		5										

## [ XG5000 7 phase ] Write Network parameter

Menu : Online → Write



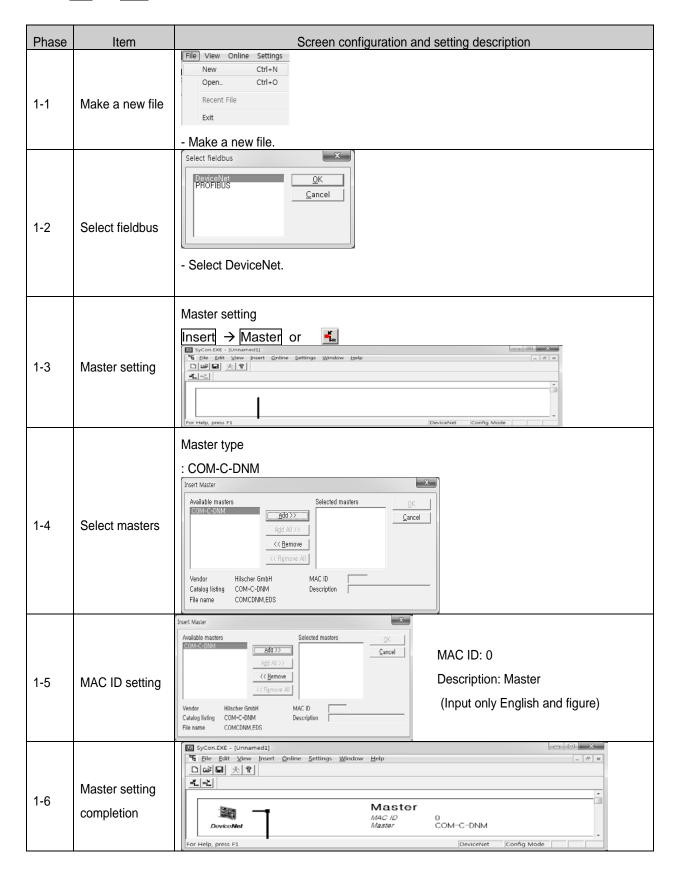
- Written parameter is saved CPU module
  - If CPU module is exchanged, High-speed link parameter has to backup from used CPU module

[XG5000 8 phase ] High-speed link enabling

Menu : Online → Communication module setting → Enable Link (HS Link, P2P)

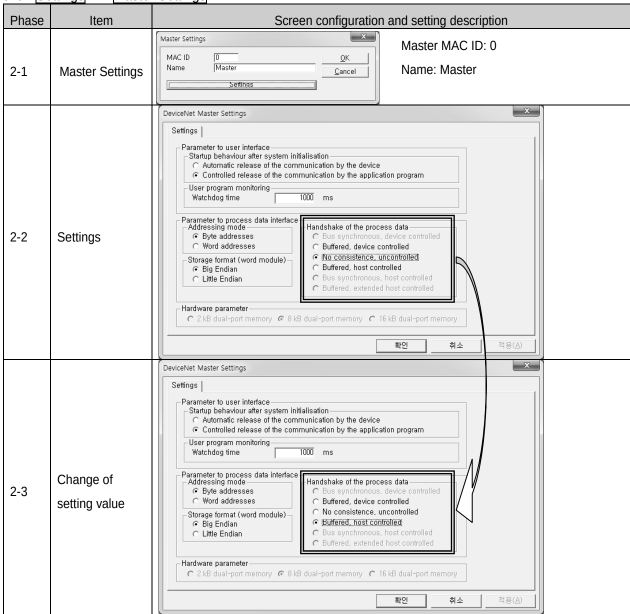
[SyCon 1 phase] Master and MAC ID setting

Menu: File → New



[SyCon 2 phase] Change of Basic setting

Menu: Settings → Master Settings



<sup>\*</sup>Only 'Handshake of the process data' setting can be set.

## [SyCon 3 Phase] Baudrate

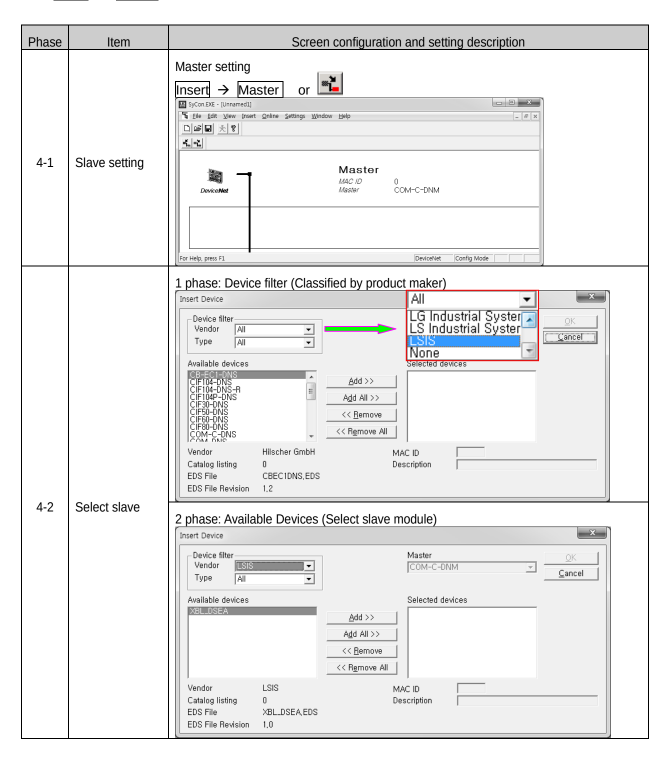
Menu: Settings → Bus Parameter

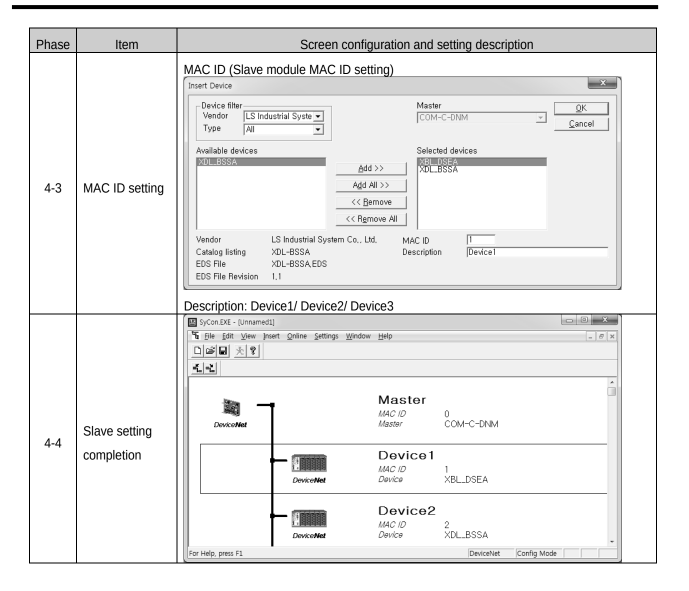
Phase	Item	Screen configuration and setting description						
3-1	Bus Parameter	Bus Parameter  Baudrate  MAC ID Master  □  Auto clear mode	Baudrate: 125KBits/s MAC ID Master: 0 Auto clear mode: Refer to 5-3-4.					

- \* Auto clear mode
  - (1) If Auto clear mode is selected
    - → If error is occurred in slave module, the communication stops for the whole system.
    - → Dnet I/F module's HS LED is flickering, MNS LED red light flickering.
  - (2) If Auto clear mode is not selected
    - → If error is occurred in slave module, the communication keeps for normal slave module.

[SyCon 4 phase] Slave and MAC ID setting

Menu: Insert → Master





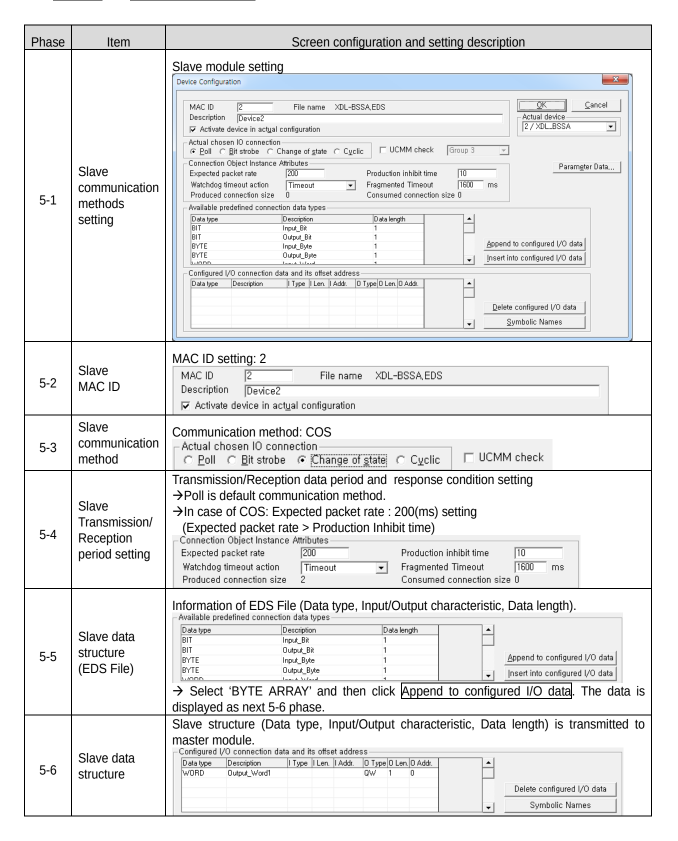
[SyCon 5-1 phase] Slave module communication methods setting – Slave module: XBL-DSEA

Menu: Settings  $\rightarrow$  Device Configuration

Phase	Item	Screen configuration and setting description
5-1	Slave communicati on methods setting	Slave module setting  Device Configuration  MAC ID
5-2	Slave MAC ID	MAC ID setting: 1  MAC ID 1 File name XBL_DSEA,EDS  Description Device1  Activate device in actual configuration
5-3	Slave communicati on method	Communication method: Poll  Actual chosen IO connection  Poll Bit strobe Change of state C Cyclic
5-4	Slave Transmissio n/ Reception period setting	Transmission/Reception data period and response condition setting  →Poll is default communication method.  Connection Object Instance Attributes  Expected packet rate 200 Production inhibit time 10  Watchdog timeout action Timeout Fragmented Timeout 1600 ms  Produced connection size 0 Consumed connection size 0
5-5	Slave data structure (EDS File)	Information of EDS File (Data type, Input/Output characteristic, Data length).  Available predefined connection data types  Data lype  Description  Data length  BYTE ARRAY  Input Data  2  Append to configured I/O data  Insert into configured I/O data  displayed as next 5-6 phase.
5-6	Slave data structure	Slave structure (Data type, Input/Output characteristic, Data length) is transmitted to master module.  Configured I/O connection data and its offset address  Data type   Description   I Type   Len.   Addr.   O Type   Den.   O Addr.    BYTE ARRAY   Input_Data   B   2   0    BYTE ARRAY Output_Data   B   2   0    QB   2   0    Delete configured I/O data   Symbolic Names

[SyCon 5-2 phase] Slave module communication methods setting – Slave module: XDL-BSSA

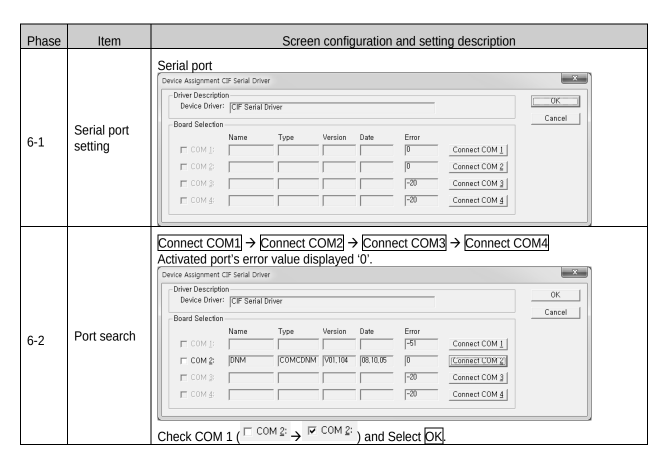
Menu: Settings → Device Configuration



[SyCon 6 phase] Serial port selection

The cable diagram is same as RS-232C cable diagram using in CPU module. Use same kind cable.

Menu: Settings → Device Assignment

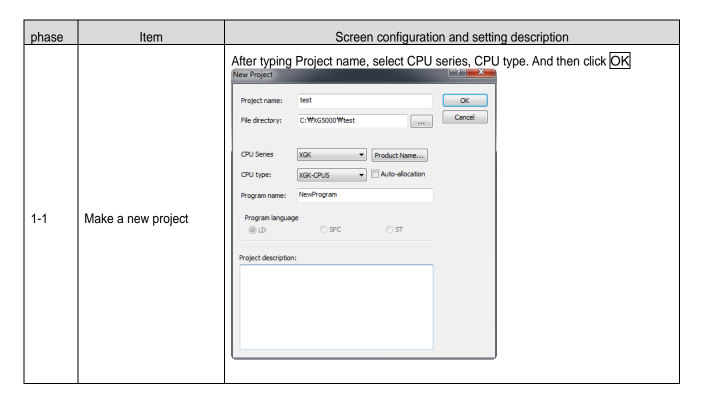


[SyCon 7 phase]

Menu: Online → Download

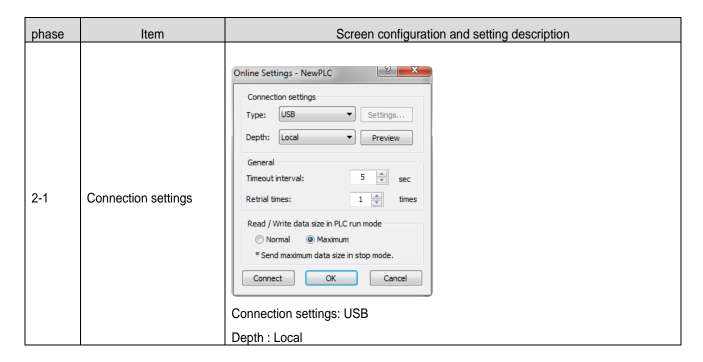
XGL-DMEA(Dnet Master Module) Setting [XG5000 1 phase ] Make a new project

Menu: Project → New Project



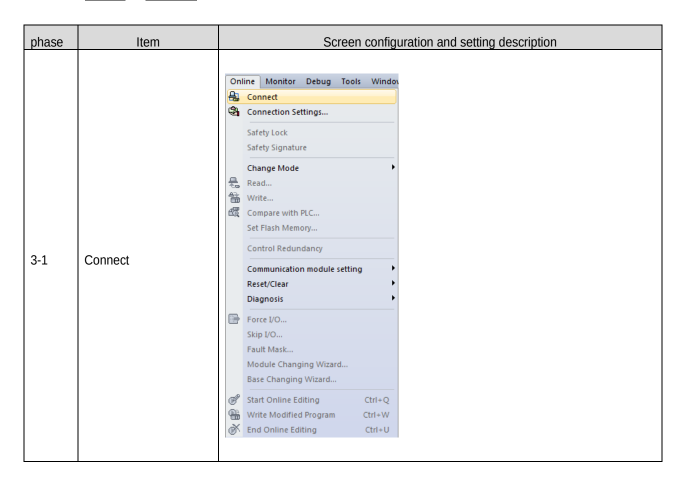
[XG5000 2 phase ] Connection settings

Menu: Online → Connection settings



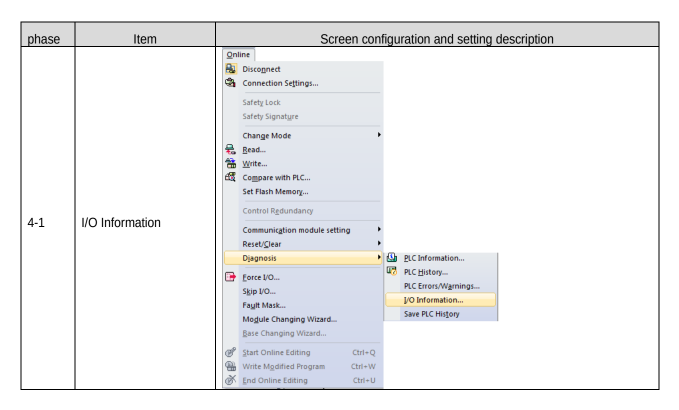
[XG5000 3 phase ] Connect

Menu: Online → Connect

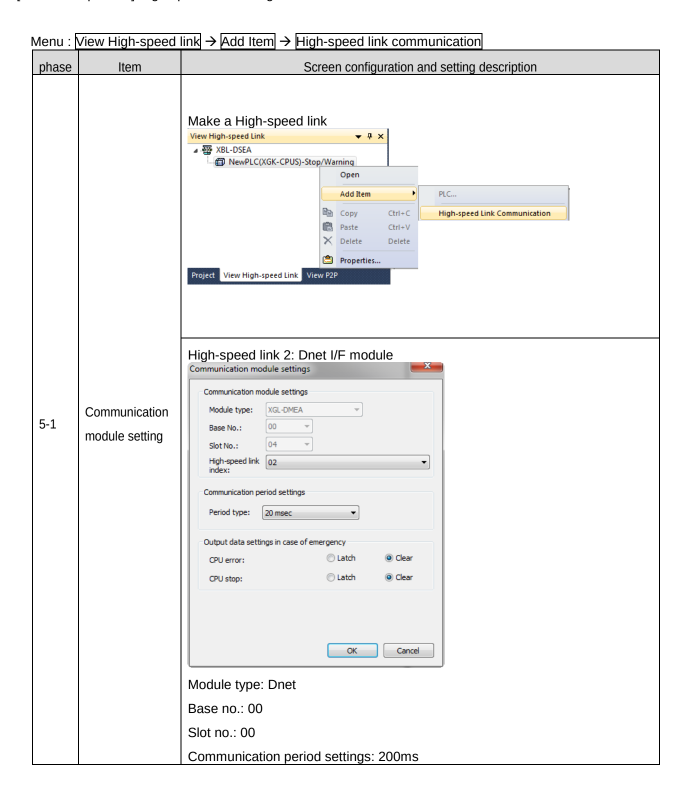


[ XG5000 4 phase ] Read I/O Information

Menu: Online → Diagnosis → I/O Information



[ XG5000 5 phase ] High-speed link setting



# [XG5000 6 phase ] SyCon Upload

 $\text{Menu: } \overline{\text{Online}} \rightarrow \overline{\text{Communication module setting}} \rightarrow \overline{\text{Config.upload (Dnet, Pnet)}}$ 

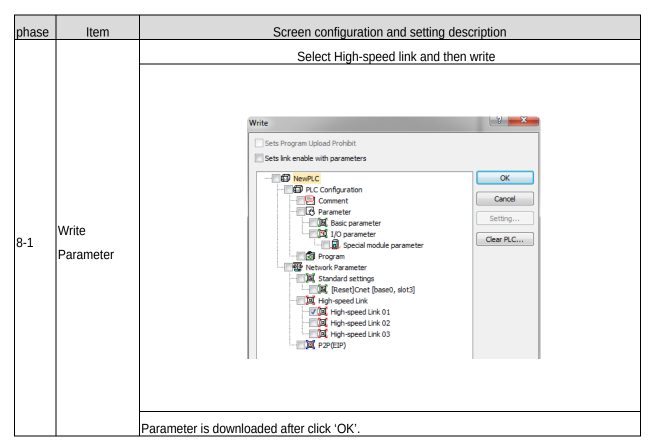
phase	Item	Screen configuration and setting description								
6-1	Communica tion module settings	Index	Mode  In Uploa  Mode  Send/Receive Send	Station number	Communication method  Communication method  Poll  Cyclic	Read area  Read area	Variable name  Variable name	Variable name comment  Variable name comment	Sending data (Byte)  Sending data (Byte)  2  4Long	Save area

## [ XG5000 7 phase ] Read area/Save area setting

phase	Item		Screen configuration and setting description							
		Initia	screen							
		Index	Mode	Station number	Communicatio n method	Read area	Variable name	Variable name comment	Sending data (Byte)	Save area
		0	Send/Receive	1	Poll				2	
		1	Send	2	Cyclic				4Long	
		2	ļ							
	Communicatio	3								
		4								
	n module	5								
7-1	setting	Read	l area/Sa	ave ar	ea after	setting Hig	h-speed link	block		
	(XGL-DMEA)	Index	Mode	Station number	Communicatio n method	Read area	Variable name	Variable name comment	Sending data (Byte)	Save area
	(AGL-DIVIEA)	0	Send/Receive	1	Poll	M0000			2	M0010
		1	Send	2	Cyclic	M0001			4Long	
		2								
		3								
		4								
		5								

[ XG5000 8 phase ] Write High-speed link parameter

Menu : Online → Write

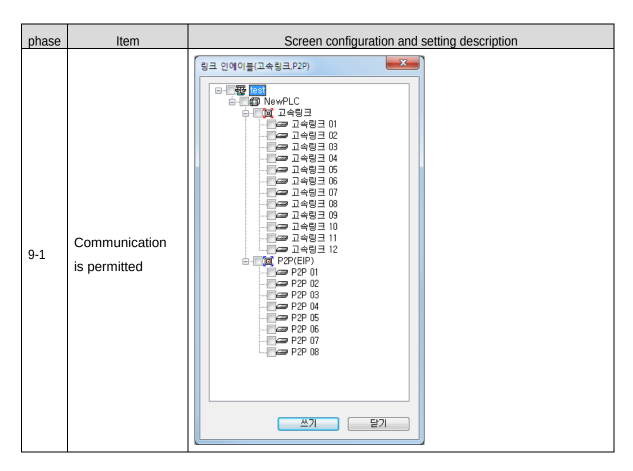


- Written parameter is saved CPU module.
  - If CPU module is exchanged, High-speed link parameter has to backup from used CPU module.

[XG5000 9 phase] High-speed link enabling

Menu: Online → Enable Link (HS Link, P2P)

→ Communication is permitted between master module and slave module.



# **Chapter 8 Troubleshooting**

This chapter is to describe various errors that may occur in system operation, their causes and actions to take against. If any error occurs on the communications module, related error details will be displayed through LED of the communication module. Follow the procedures below to shoot the troubles after checking for errors displayed, based on the applicable LED status referring to product specification.

# 8.1 Symptoms and Management by LED Status

It shows the symptoms of communication module by LED status and the management. (When High-speed link is enabled)

RUN	I/F	HS	D-RUN	MNS	Symptoms	Management
ON	Flickering	OFF	Flickering	Green High-speed link ON disable		-
ON	Flickering	ON	ON	Red Slave connection S		Slave connection check Check slave setting
ON	Flickering	Flickering	Flickering	Green ON	SyCon setting changed while High-speed link is executed	-
ON	Flickering	Flickering	Flickering	Red ON	Whole slave connection error	Check slave connection Check slave setting
OFF	OFF	OFF	-	-	Critical defect	Ask customer service center

[Table 8.1] The symptoms of communication module error (High-speed link is enabled)

# 8.2 System Diagnosis in XG5000

It shows the diagnosis item in XG5000.

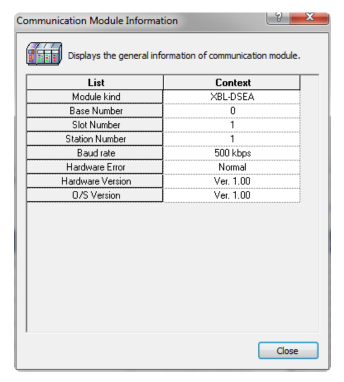
Diagnosis item	Description
Communication module information	It displays the standard information of communication module.
High-speed link	It displays the flag information of High-speed link.

[Table 8.2] System diagnosis in XG5000

It diagnoses the system by [Online] – [Communication module setting] – [System Diagnosis] in XG5000.

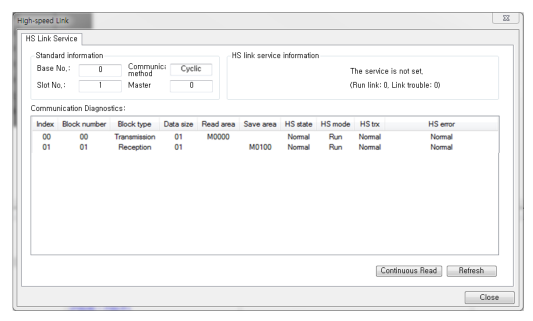
#### 8.2.1 Communication module information

It displays the information of Dnet I/F module.



[Figure 8.1] Communication module information

## 8.2.2 High-speed link



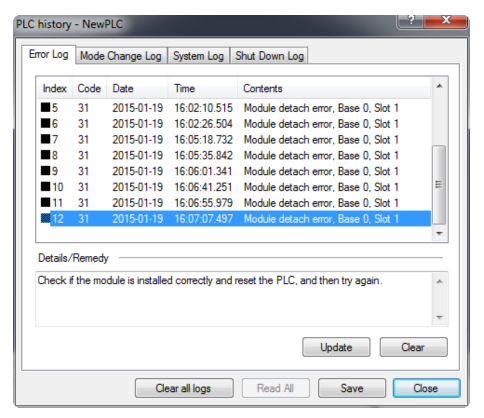
[Figure 8.2] High-speed link

	High-spee	ed link diagnosis				
Classification	Classification	Description				
(Main item)	(Sub item)					
	Base no.	Base number of attached module				
Standard	Slot no.	Slot number of attached module				
information	Master station	Master station number				
	Communication method	Slave's communication method				
		Normal: All station is a normal communication.				
Total High-speed	Run link	Error: If only one station can not to communicate,				
link information		it is an error.				
	Link trouble	Communication line's status				
	Index	High-speed link parameter index				
	Block number	High-speed link block number				
	Block type	Show the type of transmission				
	Data size	Transmission/Reception data size (Byte)				
Individual High-	Read area	Head of read area				
speed link	Save area	Head of save area				
information	HS state	Present HS state				
	HS mode	Present operation state				
	HS trx	Transmission/reception state				
	HS error	Error state				

[Table 8.3] High-speed link diagnosis

# 8.3 Diagnosis of Communication Module through XG5000

It can monitor the communication status by XG5000. Connect to CPU port and [Online] – [PLC History] – [PLC Errors/Warnings].



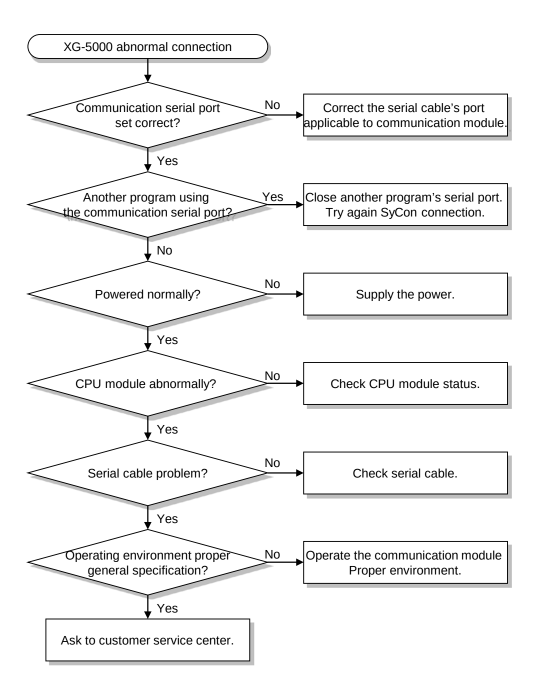
[Figure 8.5] Detailed information of PLC history

If hardware error or CPU interface error is occurred, communication module's LED operates abnormally. Also, the error information is shown through XG5000.

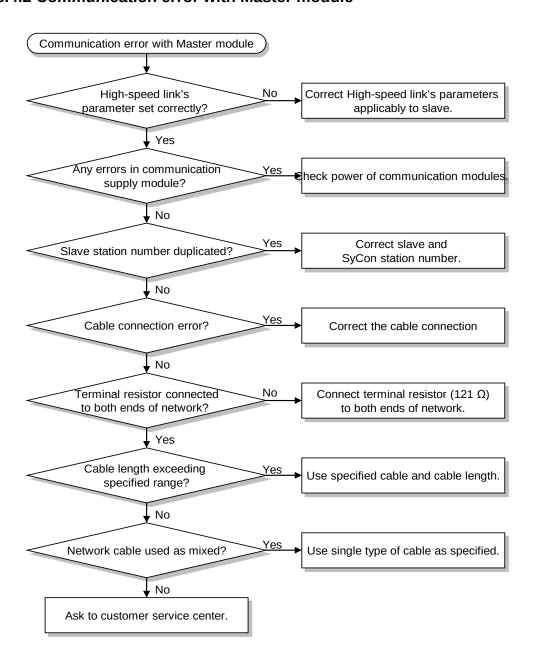
[Figure 8.5] shows Error/Warning information from [Online] - [PLC History] menu in XG5000.

# 8.4 Trouble shooting for Respective Error

## 8.4.1 XG5000 abnormal connection



## 8.4.2 Communication error with Master module



# A.1 List of Flags

A.1.1 Special relays

Device 1	Device 2	Туре	Variable	Function	Description
F0000		DWORD	_SYS_STATE	Mode & Status	PLC mode & run status displayed.
	F00000	BIT	_RUN	RUN	RUN status.
	F00001	BIT	_STOP	STOP	STOP status.
	F00002	BIT	_ERROR	ERROR	ERROR status.
	F00003	BIT	_DEBUG	DEBUG	DEBUG status.
	F00004	BIT	_LOCAL_CON	Local control	Local control mode.
	F00005	BIT	_MODBUS_CO	Modbus mode	Modbus control mode.
	F00006	BIT	_REMOTE_CO N	Remote mode	Remote control mode.
	F00008	BIT	_RUN_EDIT_ST	Modification during run	Program being downloaded during run.
	F00009	BIT	_RUN_EDIT_C HK	Modification during run	Modification in progress during run.
	F0000A	BIT	_RUN_EDIT_D ONE	Modification complete during run	Modification complete during run.
	F0000B	BIT	_RUN_EDIT_E ND	Modification complete during run	Modification complete during run.
	F0000C	BIT	_CMOD_KEY	Run Mode	Run Mode changed by key.
	F0000D	BIT	_CMOD_LPADT	Run Mode	Run Mode changed by local PADT.
	F0000E	BIT	_CMOD_RPAD T	Run Mode	Run Mode changed by remote PADT.
	F0000F	BIT	_CMOD_RLINK	Run Mode	Run Mode changed by remote communication module.
	F00010	BIT	_FORCE_IN	Compulsory input	Compulsory input status.
	F00011	BIT	_FORCE_OUT	Compulsory output	Compulsory output status.
	F00012	BIT	_SKIP_ON	I/O SKIP	I/O SKIP being executed.
	F00013	BIT	_EMASK_ON	Error mask	Error mask being executed.
	F00014	BIT	_MON_ON	Monitor	Monitor being executed.
	F00015	BIT	_USTOP_ON	STOP	Stopped by STOP function
	F00016	BIT	_ESTOP_ON	ESTOP	Stopped by ESTOP function.
	F00017	BIT	_CONPILE_MO DE	Compiling	Compile being performed.
	F00018	BIT	_INIT_RUN	Initializing	Initialization task being performed.
	F0001C	BIT	_PB1	Program code 1	Program code 1 selected.
	F0001D	BIT	_PB2	Program code 2	Program code 2 selected.
	F0001E	BIT	_CB1	Compile code 1	Compile code 1 selected.
	F0001F	BIT	_CB2	Compile code 2	Compile code 2 selected.

Device 1	Device 2	Туре	Variable	Function	Description	
F0002		DWORD	_CNF_ER	System error	Serious error in system reported.	
	F00020	BIT	_CPU_ER	CPU error	CPU configuration error found.	
	F00021	BIT	_IO_TYER	Module type error	Module type is not identical.	
	F00022	BIT	_IO_DEER90	Module installation error	Module is displaced.	
	F00023	BIT	_FUSE_ER	Fuse error	Fuse blown.	
	F00024	BIT	_IO_RWER	Module I/O error	Module I/O error found.	
	F00025	BIT	_IP_IFER	Module interface error	Error found in Special/communication module interface.	
	F00026	BIT	_ANNUM_ER	External equipment Error	Serious error detected in external equipment.	
	F00028	BIT	_BPRM_ER	Basic parameter	Basic parameter is abnormal.	
	F00029	BIT	_IOPRM_ER	IO parameter	IO configuration parameter abnormal.	
	F0002A	BIT	_SPPRM_ER	Special module parameter	Special module parameter abnormal.	
	F0002B	BIT	_CPPRM_ER	Communication module parameter	Communication module parameter abnormal.	
	F0002C	BIT	_PGM_ER	Program error	Program error found.	
	F0002D	BIT	_CODE_ER	Code error	Program code error found.	
	F0002E	BIT	_SWDT_ER	System watch-dog	System watch-dog active.	
	F0002F	BIT	_BASE_POWER_ ER	Power error	Base power abnormal.	
	F00030	BIT	_WDT_ER	Scan watch-dog	Scan watch-dog active.	
F0004		DWORD	_CNF_WAR	System warning	Slight error in system reported.	
	F00040	BIT	_RTC_ER	RTC error	RTC data abnormal.	
	F00041	BIT	_DBCK_ER	Back-up error	Data back-up error found.	
	F00042	BIT	_HBCK_ER	Restart error	Hot restart unavailable.	
	F00043	BIT	_ABSD_ER	Run error stop	Stopped due to abnormal run.	
	F00044	BIT	_TASK_ER	Task impact	Task being impacted.	
	F00045	BIT	_BAT_ER	Battery error	Battery status abnormal.	
	F00046	BIT	_ANNUM_WAR	External equipment error	Slight error detected in external equipment.	
	F00047	BIT	_LOG_FULL	Memory full	Log memory full	
	F00048	BIT	_HS_WAR1	HS link 1	HS link – parameter 1 error	
	F00049	BIT	_HS_WAR2	HS link 2	HS link – parameter 2 error	
	F00049 F0004A	BIT BIT	_HS_WAR2 _HS_WAR3	HS link 2 HS link 3	HS link – parameter 2 error HS link – parameter 3 error	
					-	
	F0004A	BIT	_HS_WAR3	HS link 3	HS link – parameter 3 error	
	F0004A F0004B	BIT BIT	_HS_WAR3 _HS_WAR4	HS link 3 HS link 4	HS link – parameter 3 error HS link – parameter 4 error	
	F0004A F0004B F0004C	BIT BIT BIT	_HS_WAR3 _HS_WAR4 _HS_WAR5	HS link 3 HS link 4 HS link 5	HS link – parameter 3 error HS link – parameter 4 error HS link – parameter 5 error	
	F0004A F0004B F0004C F0004D	BIT BIT BIT	_HS_WAR3 _HS_WAR4 _HS_WAR5 _HS_WAR6	HS link 3 HS link 4 HS link 5 HS link 6	HS link – parameter 3 error  HS link – parameter 4 error  HS link – parameter 5 error  HS link – parameter 6 error	

# **Appendix**

Device 1	Device 2	Туре	Variable	Function	Description
	F00051	BIT	_HS_WAR10	HS link 10	HS link – parameter 10 error
	F00052	BIT	_HS_WAR11	HS link 11	HS link - parameter11 error
	F00053	BIT	_HS_WAR12	HS link 12	HS link - parameter12 error
	F00054	BIT	_P2P_WAR1	P2P parameter 1	P2P - parameter1 error
	F00055	BIT	_P2P_WAR2	P2P parameter 2	P2P – parameter2 error
	F00056	BIT	_P2P_WAR3	P2P parameter 3	P2P – parameter3 error
	F00057	BIT	_P2P_WAR4	P2P parameter 4	P2P – parameter4 error
	F00058	BIT	_P2P_WAR5	P2P parameter 5	P2P – parameter5 error
	F00059	BIT	_P2P_WAR6	P2P parameter 6	P2P – parameter6 error
	F0005A	BIT	_P2P_WAR7	P2P parameter 7	P2P – parameter7 error
	F0005B	BIT	_P2P_WAR8	P2P parameter 8	P2P – parameter8 error
	F0005C	BIT	_CONSTANT_ER	Fixed cycle error	Fixed cycle error
F0009		WORD	_USER_F	User contact point	Timer available for user.
	F00090	BIT	_T20MS	20ms	CLOCK of 20ms cycle.
	F00091	BIT	_T100MS	100ms	CLOCK of 100ms cycle.
	F00092	BIT	_T200MS	200ms	CLOCK of 200ms cycle.
	F00093	BIT	_T1S	1s	CLOCK of 1s cycle.
	F00094	BIT	_T2S	2s	CLOCK of 2s cycle.
	F00095	BIT	_T10S	10s	CLOCK of 10s cycle.
	F00096	BIT	_T20S	20s	CLOCK of 20s cycle.
	F00097	BIT	_T60S	60s	CLOCK of 60s cycle.
	F00099	BIT	_ON	Always ON	Bit always ON.
	F0009A	BIT	_OFF	Always OFF	Bit always OFF
	F0009B	BIT	_10N	1 scan ON	Bit only ON for the first scan.
	F0009C	BIT	_1OFF	1 scan OFF	Bit only OFF for the first scan.
	F0009D	BIT	_STOG	Reverse	Every scan reversed.
F0010		WORD	_USER_CLK	User CLOCK	CLOCK available to set by user.
	F00100	BIT	_USR_CLK0	Repeat specific scan	ON/OFF CLOCK 0 for specific scan
	F00101	BIT	_USR_CLK1	Repeat specific scan	ON/OFF CLOCK 1 for specific scan
	F00102	BIT	_USR_CLK2	Repeat specific scan	ON/OFF CLOCK 2 for specific scan
	F00103	BIT	_USR_CLK3	Repeat specific scan	ON/OFF CLOCK 3 for specific scan
	F00104	BIT	_USR_CLK4	Repeat specific scan	ON/OFF CLOCK 4 for specific scan
	F00105	BIT	_USR_CLK5	Repeat specific scan	ON/OFF CLOCK 5 for specific scan
	F00106	BIT	_USR_CLK6	Repeat specific scan	ON/OFF CLOCK 6 for specific scan
	F00107	BIT	_USR_CLK7	Repeat specific scan	ON/OFF CLOCK 7 for specific scan

# **Appendix**

Device 1	Device 2	Type	Variable	Function	Description	
F0011		WORD	_LOGIC_RESULT	Logic result	Logic result displayed.	
	F00110	BIT	_LER	Calculation error	ON for 1 scan if calculation in error.	
	F00111	BIT	_ZERO	Zero flag	ON if calculation result is 0.	
	F00112	BIT	_CARRY	Carry flag	ON if Carry found during calculation.	
	F00113	BIT	_ALL_OFF	Whole output OFF	ON if all output OFF	
	F00115	BIT	_LER_LATCH	Calculation error latch	ON kept if calculation in error.	
F0012		WORD	_CMP_RESULT	Compared result	Compared result displayed.	
	F00120	BIT	_LT	LT flag	ON if "less than"	
	F00121	BIT	_LTE	LTE flag	ON if "less than or equal"	
	F00122	BIT	_EQU	EQU flag	ON if "equal"	
	F00123	BIT	_GT	GT flag	ON if "greater than"	
	F00124	BIT	_GTE	GTE flag	ON if "greater than or equal"	
	F00125	BIT	_NEQ	NEQ flag	ON if "not equal"	
F0013		WORD	_AC_F_CNT	Inspected power cut	Number of inspected power-cuts displayed.	
F0014		WORD	_FALS_NUM	FALS No.	FALS No. displayed.	
F0015		WORD	_PUTGET_ERR0	PUT/GET error 0	Main base PUT / GET error	
F0016		WORD	_PUTGET_ERR1	PUT/GET error 1	Added base step 1 PUT / GET error	
F0017		WORD	_PUTGET_ERR2	PUT/GET error 2	Added base step 2 PUT / GET error	
F0018		WORD	_PUTGET_ERR3	PUT/GET error 3	Added base step 3 PUT / GET error	
F0019		WORD	_PUTGET_ERR4	PUT/GET error 4	Added base step 4 PUT / GET error	
F0020		WORD	_PUTGET_ERR5	PUT/GET error 5	Added base step 5 PUT / GET error	
F0021		WORD	_PUTGET_ERR6	PUT/GET error 6	Added base step 6 PUT / GET error	
F0022		WORD	_PUTGET_ERR7	PUT/GET error 7	Added base step 7 PUT / GET error	
F0023		WORD	_PUTGET_NDR0	PUT/GET complete 0	Main base PUT / GET complete	
F0024		WORD	_PUTGET_NDR1	PUT/GET complete 1	Added base step 1 PUT / GET complete	
F0025		WORD	_PUTGET_NDR2	PUT/GET complete 2	Added base step 2 PUT / GET complete	
F0026		WORD	_PUTGET_NDR3	PUT/GET complete 3	Added base step 3 PUT / GET complete	
F0027		WORD	_PUTGET_NDR4	PUT/GET complete 4	Added base step 4 PUT / GET complete	
F0028		WORD	_PUTGET_NDR5	PUT/GET complete 5	Added base step 5 PUT / GET complete	
F0029		WORD	_PUTGET_NDR6	PUT/GET complete 6	Added base step 6 PUT / GET complete	
F0030		WORD	_PUTGET_NDR7	PUT/GET complete 7	Added base step 7 PUT / GET complete	
F0044		WORD	_CPU_TYPE	CPU type	Information on CPU type displayed.	
F0045		WORD	_CPU_VER	CPU version	CPU version displayed.	
F0046		DWORD	_OS_VER	OS version	OS version displayed.	
F0048		DWORD	_OS_DATE	OS date	OS released date displayed.	

Device 1	Device 2	Туре	Variable	Function	Description	
F0050		WORD	_SCAN_MAX	Max. scan time	Max. scan time displayed	
F0051		WORD	_SCAN_MIN	Min. scan time	Min. scan time displayed	
F0052		WORD	_SCAN_CUR	Present scan time	Present scan time displayed.	
F0053		WORD	_MON_YEAR	Month / Year	PLC's time information (Month/Year)	
F0054		WORD	_TIME_DAY	Hour / Date	PLC's time information (Hour/Date)	
F0055		WORD	_SEC_MIN	Second / Minute	PLC's time information (Second/Minute)	
F0056		WORD	_HUND_WK	100 years / Day	PLC's time information (100 years/Day)	
F0057		WORD	_FPU_INFO	FPU calculation result	Floating decimal calculation result displayed.	
	F00570	BIT	_FPU_LFLAG_I	Incorrect error latch	Latched if in incorrect error.	
	F00571	BIT	_FPU_LFLAG_U	Underflow latch	Latched if underflow found.	
	F00572	BIT	_FPU_LFLAG_O	Overflow latch	Latched if overflow found.	
	F00573	BIT	_FPU_LFLAG_Z	Latch divided by 0	Latched if divided by 0.	
	F00574	BIT	_FPU_LFLAG_V	Invalid calculation latch	Latched if invalid calculation.	
	F0057A	BIT	_FPU_FLAG_I	Incorrect error	Reported if incorrect error found.	
	F0057B	BIT	_FPU_FLAG_U	Underflow	Reported if underflow found.	
	F0057C	BIT	_FPU_FLAG_O	Overflow	Reported if overflow found.	
	F0057D	BIT	_FPU_FLAG_Z	Division by 0	Reported if divided by 0.	
	F0057E	BIT	_FPU_FLAG_V	Invalid calculation	Reported if calculation invalid.	
	F0057F	BIT	_FPU_FLAG_E	Irregular value input	Reported if irregular value input.	
F0058		DWORD	_ERR_STEP	Error step	Error step saved.	
F0060		DWORD	_REF_COUNT	Refresh	Increased when module refresh executed.	
F0062		DWORD	_REF_OK_CNT	Refresh OK	Increased if module refresh normal	
F0064		DWORD	_REF_NG_CNT	Refresh NG	Increased if module refresh abnormal.	
F0066		DWORD	_REF_LIM_CNT	Refresh LIMIT	Increased if module refresh abnormal (TIME OUT).	
F0068		DWORD	_REF_ERR_CNT	Refresh ERROR	Increased if module refresh abnormal.	
F0070		DWORD	_MOD_RD_ERR_ CNT	Module READ ERROR	Increased if module reads 1 word abnormally.	
F0072		DWORD	_MOD_WR_ERR_ CNT	Module WRITE ERROR	Increased if module writes 1 word abnormally.	
F0074		DWORD	_CA_CNT	Block service	Increased if module's block data serviced	
F0076		DWORD	_CA_LIM_CNT	Block service LIMIT	Increased if module's block data service abnormal.	
F0078		DWORD	_CA_ERR_CNT	Block service ERROR	Increased if module's block data service abnormal.	
F0080		DWORD	_BUF_FULL_CNT	Buffer FULL	Increased if CPU's internal buffer is FULL.	
F0082		DWORD	_PUT_CNT	PUT count	Increased if PUT executed.	
F0084		DWORD	_GET_CNT	GET count	Increased if GET executed.	
F0086		DWORD	_KEY	Present key	Local key's present status displayed.	
F0088		DWORD	_KEY_PREV	Previous key Local key's previous status displayed.		

Device 1	Device 2	Type	Variable	Function	Description	
F0090		WORD	_IO_TYER_N	Discordant slot	Slot number with discordant module type displayed.	
F0091		WORD	_IO_DEER_N	Displaced slot	Slot number with displaced modul displayed.	
F0092		WORD	_FUSE_ER_N	Fuse blown slot	Slot number with fuse blown displayed.	
F0093		WORD	_IO_RWER_N	RW error slot	Slot number with module Read/Write error displayed.	
F0094		WORD	_IP_IFER_N	IF error slot	Slot number with module interface error displayed.	
F0096		WORD	_IO_TYER0	Module type 0 error		
F0097		WORD	_IO_TYER1	Module type 1 error	Added base step 1 module type error.	
F0098		WORD	_IO_TYER2	Module type 2 error	Added base step 2 module type error.	
F0099		WORD	_IO_TYER3	Module type 3 error	Added base step 3 module type error.	
F0100		WORD	_IO_TYER4	Module type 4 error	Added base step 4 module type error.	
F0101		WORD	_IO_TYER5	Module type 5 error	Added base step 5 module type error	
F0102		WORD	_IO_TYER6	Module type 6 error	Added base step 6 module type error	
F0103		WORD	_IO_TYER7	Module type 7 error	Added base step 7 module type error	
F0104		WORD	_IO_DEER0	Module installation 0 error	Main base module installation error	
F0105		WORD	_IO_DEER1		Added base step 1 module installation error	
F0106		WORD	_IO_DEER2	Module installation 2 error	Added base step 2 module installation error	
F0107		WORD	_IO_DEER3		Added base step 3 module installati error	
F0108		WORD	_IO_DEER4	Module installation 4 error		
F0109		WORD	_IO_DEER5		Added base step 5 module installation error	
F0110		WORD	_IO_DEER6	Module installation 6 error	Added base step 6 module installation error	
F0111		WORD	_IO_DEER7		Added base step 7 module installation error	
F0112		WORD	_FUSE_ER0	Fuse blown 0 error	Main base Fuse blown error	
F0113		WORD	_FUSE_ER1	Fuse blown 1 error	Added base step 1 Fuse blown error	
F0114		WORD	_FUSE_ER2	Fuse blown 2 error	Added base step 2 Fuse blown error	
F0115		WORD	_FUSE_ER3	Fuse blown 3 error	Added base step 3 Fuse blown error	
F0116		WORD	_FUSE_ER4	Fuse blown 4 error	Added base step 4 Fuse blown error	
F0117		WORD	_FUSE_ER5	Fuse blown 5 error	Added base step 5 Fuse blown error	
F0118		WORD	_FUSE_ER6	Fuse blown 6 error	Added base step 6 Fuse blown error	
F0119		WORD	_FUSE_ER7	Fuse blown 7 error	Added base step 7 Fuse blown error	
F0120		WORD	_IO_RWER0	Module RW 0 error	Main base module Read/Write error	
F0121		WORD	_IO_RWER1	Module RW 1 error	Added base step 1 module Read/Write error	
F0122		WORD	_IO_RWER2	Module RW 2 error	Added base step 2 module Read/Write	
F0123		WORD	_IO_RWER3	Module RW 3 error	Added base step 3 module Pead/Mrite	
F0124		WORD	_IO_RWER4	Module RW 4 error	Added base step 4 module Read/Write error	
F0125		WORD	_IO_RWER5	Module RW 5 error	Added base step 5 module Read/Write error	
F0126		WORD	_IO_RWER6	Module RW 6 error	Added base step 6 module Read/Write error	

Device 1	Device 2	Туре	Variable	Function	Description	
F0127		WORD	_IO_RWER7	Module RW 7 error	Added base step 7 module Read/Write error	
F0128		WORD	_IO_IFER_0	Module IF 0 error	Main base module interface error	
F0129		WORD	_IO_IFER_1	Module IF 1 error	Added base step 1 module interface error	
F0130		WORD	_IO_IFER_2	Module IF 2 error	Added base step 2 module interface error	
F0131		WORD	_IO_IFER_3	Module IF 3 error	Added base step 3 module interface error	
F0132		WORD	_IO_IFER_4	Module IF 4 error	Added base step 4 module interface error	
F0133		WORD	_IO_IFER_5	Module IF 5 error	Added base step 5 module interface error	
F0134		WORD	_IO_IFER_6	Module IF 6 error	Added base step 6 module interface error	
F0135		WORD	_IO_IFER_7	Module IF 7 error	Added base step 7 module interface error	
F0136		WORD	_RTC_DATE	RTC date	RTC's present date	
F0137		WORD	_RTC_WEEK	RTC day	RTC's present day of the week	
F0138		DWOR D	_RTC_TOD	RTC time	RTC's present time (ms unit)	
F0140		DWOR D	_AC_FAIL_CN T	Power-cut times	Power-cut times saved.	
F0142		DWOR D	_ERR_HIS_C NT	Errors found	Number of found errors saved.	
F0144		DWOR D	_MOD_HIS_C NT	Mode conversion times	Mode conversion times saved.	
F0146		DWOR D	_SYS_HIS_C NT	History updated times	System's history updated times saved.	
F0148		DWOR D	_LOG_ROTAT E	Log rotate	Log rotate information saved.	
F0150		WORD	_BASE_INFO0	Slot information 0	Main base slot information	
F0151		WORD	_BASE_INFO1	Slot information 1	Added base step 1 slot information	
F0152		WORD	_BASE_INFO2	Slot information 2	Added base step 2 slot information	
F0153		WORD	_BASE_INFO3	Slot information 3	Added base step 3 slot information	
F0154		WORD	_BASE_INFO4	Slot information 4	Added base step 4 slot information	
F0155		WORD	_BASE_INFO5	Slot information 5	Added base step 5 slot information	
F0156		WORD	_BASE_INFO6	Slot information 6	Added base step 6 slot information	
F0157		WORD	_BASE_INFO7	Slot information 7	Added base step 7 slot information	
F0158		WORD	_RBANK_NUM	Used block number	Presently used block number	
F0159		WORD	_RBLOCK_ST ATE	Flash status	Flash block status	
F0160		DWOR D	_RBLOCK_RD _FLAG	Flash Read	ON when reading Flash N block data.	
F0162		DWOR D	_RBLOCK_W R_FLAG	Flash Write	ON when writing Flash N block data.	
F0164		DWOR D	_RBLOCK_ER _FLAG	Flash error	Error found during Flash N block service.	
F1024		WORD	_USER_WRIT E_F	Available contact	Contact point available in program	
	F10240	BIT	_RTC_WR	RTC RW	Data Write & Read in RTC	
	F10241	BIT	_SCAN_WR	Scan WR	Scan value initialization	
	F10242	BIT	_CHK_ANC_E RR	Detect external serious error	Detection of serious error in external equipment requested.	
	F10243	BIT	_CHK_ANC_ WAR	Detect external slight error	Detection of slight error in external equipment requested.	

# **Appendix**

Device 1	Device 2	Туре	Variable	Function	Description
F1025		WORD	_USER_STAU S_F	User contact point	User contact point
	F10250	BIT	_INIT_DONE	Initialization complete	Initialization complete displayed.
F1026		WORD	_ANC_ERR	External serious error information	Serious error information in external equipment displayed.
F1027		WORD	_ANC_WAR	External slight error information	Slight error information in external equipment displayed.
F1034		WORD	_MON_YEAR _DT	Month / Year	Time information data (Month/Year)
F1035		WORD	_TIME_DAY_ DT	Hour / Date	Time information data (Hour/Date)
F1036		WORD	_SEC_MIN_D T	Second / Minute	Time information data (Second/Minute)
F1037		WORD	_HUND_WK_ DT	100 years / Day	Time information data (100 years/Day)

# A.1.2 Special register for data link

[Table 1] List of communication flags based on HS link No.

HS link No. 1 ~ 12

No.	Keyword	Туре	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 RUN mode error in all stations specified in parameter  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.  HS1STATE[k]=HS1MOD[k]&_HS1TRX[k]&(~_HSmERR[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_SETBLOCK [k]	Bit Array	HS link parameter No.1, Block No.k setting displayed	Displays the setting status of parameter's data block k.

<sup>\*</sup> In the case of Dnet and Pnet, Block No.k stands for the station No. of the slave (in other words, it is station No.k).

# Remark

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	,
4	L001500~L00199F	flag address will be simply calculated as follows;
5	L002000~L00249F	
6	L002500~L00299F	* Calculation formula:
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
10	L004500~L00499F	map registered in XG5000 for convenient application
11	L005000~L00549F	

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 (\_HS1MOD). Thus, the mode information of the block No. 55 will be displayed in L000137.

# **A.2 Terminology**

General terms of DeviceNet I/F module are as described below for the suitable application of the product. Refer to DeviceNet specification for more details.

#### 1) Fieldbus

Electric system to transmit small quantity of data between automatic devices fast and reliably so to execute a given task thoroughly.

#### 2) Master Module

A module to send/receive and control data.

#### 3) Slave Module

A module to respond to the data sent from the master module.

#### 4) CAN (Controller Area Network) Protocol

Communication protocol designed compatible with dedicated automobile communication. CAN technology has been adopted in the device network. CAN is divided into 11-bit Identifier Field and Data Field which can transmit up to 8 bytes.

Identifier Field	RTR	Data Length	Data
------------------	-----	-------------	------

- Identifier Field : Area to set address (composed of 11 bits)
- Data: Field composed of actual data (up to 8 bytes can be transmitted)

#### 5) Bus-Off

It produces an applicable error to abnormal network power.

#### 6) ODVA (Open DeviceNet Vendor Association)

An association established to propagate DeviceNet communication widely.

## 7) Connection

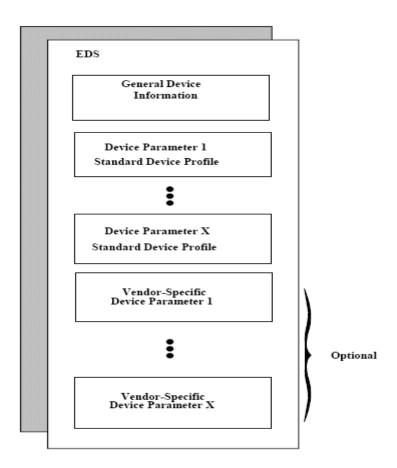
As logic connection between master and slave which are connected through DeviceNet, it is used to keep and control all kinds of communication.

#### 8) DeviceNet station No. (DeviceNet MAC ID)

Station No. of the communication module which has adopted DeviceNet standard. XGL\_DMEA is specified through SyCon, and generally the station No. used for DeviceNet module is set by means of the switch installed on the front of the communication module. And this station No. is used as the station No. for all the services including HS link service.

#### 9) Profile

It provides information on the device configuration data. (Printed data sheet, EDS; Electronic Data Sheet, etc.) It is named EDS in DeviceNet. It contains attributes of device and object address information of parameter. EDS's constitution is as shown below.



## 10) Packet

A data packet which is the basic unit used to transmit data through the network. With the header (Message identifier) attached in front, information on destination of the packet and other information necessary are added thereto.

#### 11) CRC (Cyclic Redundancy Check)

As one of the error detection methods mostly used for synchronous transmission, it is also called as patrol signed type. CRC field of CAN protocol is displayed in 15- bit CRC and 'r' bit, composed of 1-bit CRC delimiter. If Rx node receives data frame, it deletes stuffing bits first and then checks for errors from SOF to data field through CRC. Since 15-bits CRC is suitable for the frame with bit counts less than 127 bits and CAN is of the max. 108-bit frame, it is appropriate to check for errors. If CRC divides transmitted value by multinomial expression created when transmitting and sends the value together attached to the back of message, the Rx side will divide the received data by the identical multinomial expression. And if the remainder is 'zero', it is regarded as No Error identified in this method.

#### 12) Terminating resistance

Resistance used to adjust mutual impedance between Tx and Rx sides on the Physical Layer. Terminating resistance of DeviceNet is  $121\Omega,1/4$  W,1%.

#### 13) High-speed Link

A communication type used only between DeviceNet communication modules for the user to send/receive data at high speed, which execute communication with HS link parameters setting of XG5000.

#### 14) XG5000 (PLC Programming And Debugging Tool)

Software used for programming, downloading, run, stop, debugging applicably to PLC CPU module, where a diagnosis function is included to check the status of respective communication modules.

#### 15) SyCon (System Configuration Tool)

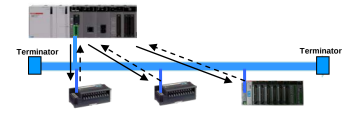
Software used for system configuration through DeviceNet, where basic DeviceNet parameters can be set for master module and slave module, and setting details can be monitored through XG5000 as well.

#### 16) Communication Type

4 types of DeviceNet communication are available (Poll, Bit-Strobe, COS and Cyclic). The communication types provided by respective slaves (remote I/O) may be different as such. DeviceNet can use the 4 communication types as mixed in a single network.

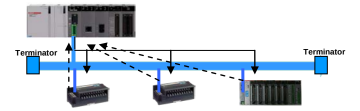
#### 17) Poll

Master executes monitoring and data Tx/Rx for the respective slaves whenever scanned.



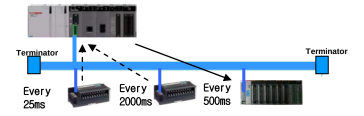
#### 18) Bit Strobe

Master sends 1-bit output signal to respective slaves. Each slave which receives the output sign operates as specified. With data Tx/Rx minimized between master and slaves, the speed of the whole scan can be increased.



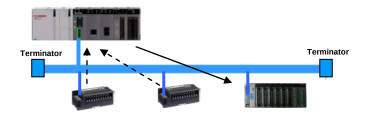
#### 19) Cyclic

The slave set to cyclic sends the data of one time to the master for every cycle (max. 65535mS) specified.



#### 20) COS (Change of State)

If any change occurs in the status of respective slaves, communication will be executed with the master. It is effective only for the slave monitoring the objects whose distance of status change is long. Data will be also sent to the master even if there is no change in the status with the max. COS distance of 65535ms specified in the slave.



#### 21) MAC ID (Media Access Control Identifier)

Node Address on the DeviceNet network is defined as MAC ID, which uses 6 bits among 11 bits of CAN Identifier Field. MAC ID range of DeviceNet is available up to  $0 \sim 63$ .

#### 22) CSMA/NBA (Carrier Sense Multiple Access with Non-destructive Bitwise Arbitration)

Data Tx mechanism of CAN is similar to IEEE 802.3 CSMA/CD protocol. In other words, respective nodes check the status of the bus previously to sending the data, and then send the ready message if the bus is inactive. In CSMA/CD if two or more nodes send the messages at a time, the message will be collided and all lost. However, in CAN the message to be sent has 11-bit identifier allowing the message of high priority to be sent first. In other words, if two or more nodes send the messages at a time, the message of the highest priority (that is, the message with the lowest identifier value) will be sent while transmission of other messages of lower priority is stopped after identifiers are compared with each other bit by bit. As for the bus, '0' bit is superior to '1' bit. In other words, '0' bit is called as 'dominant' ('d' bit) and '1' as 'recessive' ('r' bit). Tx node monitors the bus whenever sending a bit. If a node sends 'r' bit and the monitoring result of the bus is 'd' bit, it means other node in the bus is sending the message of higher priority, thus the node will promptly stop transmitting the message to convert to Rx mode. The node which stops transmitting will monitor the status of the bus and then restart to transmit the message automatically if the bus is back to inactive status.

#### 23) Reset

Communication module is initialized when error is occurred. It is executed [Online] – [Reset] menu in XG5000. PLC is restarted.

## 24) Expected Packet Rate

Transmission value from slave module for I/O data exchange of master module

- a) Cyclic communication: Slave update the data by this setting value.
- b) COS communication: Slave can set the time of Watchdog timeout through this setting value.

#### 25) Production inhibit time

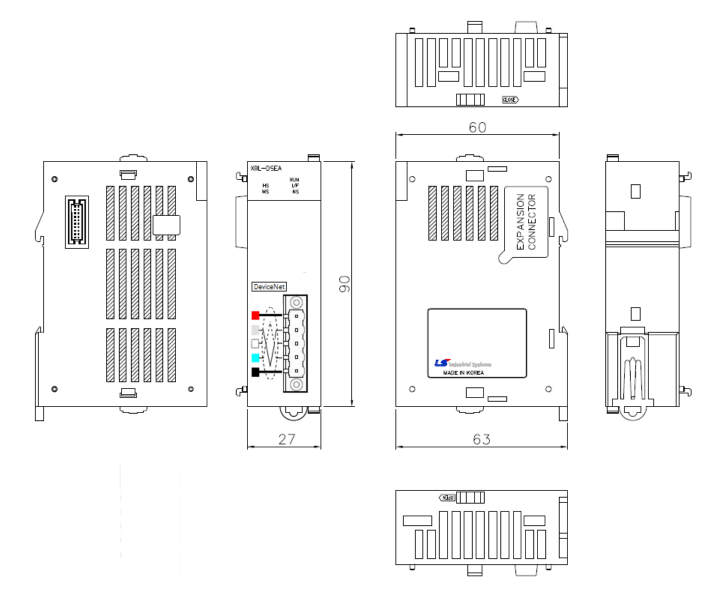
Minimum delay time for updating of new data. It is not updated during this production inhibit time.

## 26) Fragmented Timeout

If I/O data is 8 bytes more than, master module wait until slave module give response within fragmented timeout setting.

# **A.3 External Dimensions**

Unit: mm



# **Warranty and Environmental Policy**

# Warranty

#### 1. Warranty Period

The product you purchased will be guaranteed for 18 months from the date of manufacturing.

#### 2. Scope of Warranty

Any trouble or defect occurring for the above-mentioned period will be partially replaced or repaired. However, please note the following cases will be excluded from the scope of warranty.

- (1) Any trouble attributable to unreasonable condition, environment or handling otherwise specified in the manual,
- (2) Any trouble attributable to others' products,
- (3) If the product is modified or repaired in any other place not designated by the company,
- (4) Due to unintended purposes
- (5) Owing to the reasons unexpected at the level of the contemporary science and technology when delivered.
- (6) Not attributable to the company; for instance, natural disasters or fire
- 3. Since the above warranty is limited to PLC unit only, make sure to use the product considering the safety for system configuration or applications.

## **Environmental Policy**

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

# Environmental Management LSIS considers the environmental preservation as the preferential management subject and every staff of LSIS use the reasonable endeavors for the pleasurably environmental preservation of the earth. About Disposal LSIS' 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.



LSIS values every single customers.

Quality and service come first at LSIS.

Always at your service, standing for our customers.

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