Right choice for ultimate yield

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

Programmable Logic Controller

XGB Dnet Slave I/F Module

XGT Series

User's Manual

XBL-DSEA





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



http://www.lsis.com

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.



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.

Provide the second seco

∠ H Be careful! Electric shock may occur.

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

Safety Instructions for design process

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

Safety Instructions for design process

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

cable or power line. Fail to follow this

Safety Instructions on installation process

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

Safety Instructions for wiring process

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

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

Safety Instructions for test-operation and maintenance

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



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	-

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

© 2015 LSIS Co., Ltd All Rights Reserved.

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 (<u>http://www.lsis.com/</u>) 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
ХВС Н Туре	V2.40
XBC SU Type	V1.50
XEC SU Type	V1.40
ХЕС Н Туре	V1.80
ХВМ Туре	V3.50
ХВС U Туре	V1.10
ХЕС И Туре	V1.10
XG5000	V4.0

© Contents ©

Chapter 1 Introduction 1-1 ~ 1-4
1.1 What is DeviceNet.1-11.2 Characteristics of the Module1-21.3 Information for Module Operation1-31.4 Configuration of Smart I/O for Dnet1-4
Chapter 2 Specifications 2-1 ~ 2-6
2.1 General Specifications2-12.2 Performance Specifications2-22.3 Part names and Structure2-42.4 Cable Specifications2-52.5 Terminating Resistances2-6
Chapter 3 Installation and Test Operation
3.1 Installation3-13.1.1 Precautions for installation3-13.1.2 Materials necessary for installation3-13.1.3 Installation3-23.2 From Setting to Operation3-73.3 Setting Procedure of SyCon and XG50003-8
Chapter 4 System Configuration 4-1 ~ 4-2
4.1 System with Dnet I/F module used
Chapter 5 SyCon Settings 5-1 ~ 5-27
5.1 SyCon S/W Environment

	6.1 Introduction
	6.2 How to use XG5000
	6.3 High-speed Link Editing 6-3
	6.4 Read and Write of High-speed Link
	6.5 Enable Link 6-11
	6.6 System Diagnosis 6-12
	6.7 High-speed Link Information
Chapte	er 7 Communication Program 7-1 ~ 7-19
	7.1 Example Program
Chapte	er 8 Troubleshooting8-1 ~ 8-6
	8.1 Symptoms and Management by LED Status
	8.1 Symptoms and Management by LED Status
	8.1 Symptoms and Management by LED Status
	8.2 System Diagnosis in XG5000
Append	8.2 System Diagnosis in XG5000
Append	8.2 System Diagnosis in XG5000
Append	8.2 System Diagnosis in XG5000
Append	8.2 System Diagnosis in XG5000
Append	8.2 System Diagnosis in XG5000

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.

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 <u>http://www.lsis.com</u>

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		Dataila	
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

Product			Details
Classification	Code	Designations	Detalls
	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			Detaile	
Classification	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			°C ~+70	ື	-
3	Operating humidity			5 5%RH	l, no dew allowed		-
4	Storage humidity			5		~95%RH, no dew	-
				For discon	tinuous vibration		-
		Frequen	су	Acceleration	Amplitude	Number	
		5≤f< 8.4	Hz	-	3.5mm		
5	Vibration	8.4≤f≤15	0 Hz	9.8 ™s² (1G)	-		
5	immunity		For	continuous vil	oration	Each 10 times in	IEC61131-2
		Frequen	су	Acceleration	Amplitude	X,Y,Z directions	
		5≤f< 8.4	Hz	-	1.75mm		
		8.4≤f≤15	0 Hz	4.9 ™s (0.5G) -		
6	Impact immunity	* Authorized * Pulse way	Max. impact acceleration: 147 ^{m/s²} (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				1,500V ⊧900V	Test specification of LS Industrial Systems
		Static electric discharging				e : 4kV ischarging)	IEC 61131-2, IEC 61000-4-2
7	Noise immunity	Radiation electromagnetic field noise		80 ~ 1000MHz, 10 V/m		IEC 61131-2, IEC 61000-4-3	
		Transient Class modu		module	communicat	nalog I/O tion interface	IEC 61131-2, IEC 61000-4-4
	Ambient	noise	Volta	ge 2kV	1kV		
8	conditions	No corrosive gas or dust					
9	Operating height	2,000m or less					
10	Pollution level	2 or less					
11	Cooling type						

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.

Item			Performance Specifications		
	Transmission Speed (kbps)		125/250/500		
	Transmission Type		Poll, Bit strobe, COS, Cyclic		
	Communication Thick Cable		500 (125kbps)/250 (250kbps)/100 (500kbps)		
	distance(m) Thin Cable		100 (125/250/500kbps)		
	Terminal resistance (Ω)		121 (1%, 1/4W)		
	Max.drop length(m)	125 kbps	6 (Max. extended length 156)		
		250 kbps	6 (Max. extended length 78)		
	longal(III)	500 kbps	6 (Max. extended length 39)		
	Data Packet		0~8 Bytes		
	Message Acces	s Control	CSMA/NBA		
Transmission	Network Structure		• 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 Feature	S	Insertion and removal of nod available in voltage On status		
	Operation Voltage		DC 24V		
			Module: Checks duplicated station/ Checks CRC error		
	Diagnosis Funct	ion	SyCon: Detects defective station/Checks BusOff/Auto-scan		
	U		function		
			XG5000: Monitors High-speed link		
	Master/Slave Op	peration	Available only in slave		
Parameter	Parameter setting		1) Setting to High-speed link of XG5000		
	Setting		(RS-232C of CPU module or USB port)		
	Data process un	it	Word		
VOEDO			Select among 10ms, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s		
XG5000	Send/Receive p	eriod	and 10s		
(High-			- Default : 20ms		
speed	Max. communica	ation point	Send 2048points, Receive 2048 points, 256 bytes respectively		
link)	Max. block number		64 (Setting range: 0~63)		
	Max. point number per block		2048 points (256 bytes)		
	Max. modules installed		Up to 2		
Basic	Internal-consumed current		Module: 100mA 5pin Connetor: 50mA		
Specification	(mA)		Module: 100mA, 5pin Connetor: 50mA		
	Weight (g)		110g		

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 \rightarrow 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
RUN	On	Normal	Completion of initializing.
RUN	Off	Error	Error is occurred.
	Flickering	Normal	Normal status of interface in Main unit.
I/F	On	Error	Error status of interface in Main unit
	Off	LIIOI	
	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
	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)
NS	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

Classification	Thick (class1)	Thick (class2)	Thin (class2)	
Туре	7897A	3082A	3084A	
Cable Type		Round		Truck and Drag
Impedance (Ω)	120		Trunk and Drop	
Temperature range (℃)	-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

Transmission apood	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 \leq 500m
250kbps	Thick cable length + 2.5 x Thin cable length \leq 250m
500kbps	Thick cable length + Thin cable length \leq 100m



2.5 Terminating Resistances

- Attach 121 Ω , 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

- 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.
- 2) 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.



Install Dnet Slave module.

 \rightarrow 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.

•

 \rightarrow 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).



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.

If you don't set configuration of the network in SyCon software, you can not communicate normally.



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.



XDL-BSSA Extendable Dnet I/F

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

Name	Date modified	Туре	Size
🐌 Driver	2013-06-26 오후 8:33	File folder	
🐌 EDS	2013-06-26 오후 8:33	File folder	
J SYCON	2013-06-26 오후 8:33	File folder	
🖞 autorun.bmp	2006-07-06 오후 1:44	BMP File	1,407 KB
🔀 autorun.exe	2002-07-30 오후 12:09	Application	320 KB
autorun.inf	1998-04-14 오전 11:42	Setup Information	1 KB
HILSCHER.ICO	1997-02-19 오전 10:17	Icon	1 KB

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

1) Executes 'Autorun.exe'.		
Systemsoftware CD		
	COMPETENCE IN	
System	software V System installation	Select 'System Installation'.
	► Documentation	
	▶ Install Acrobat Reader	
	▶ Exit	
	Hischer Gesellschaft für Systemautomation mbH Rheinst: 15 0-65756 Hattansheim Phone: 440 (0) 61500907-0 5	

→ Selects 'System Installation'.

2) Executes 'System Installation'.

- (1) Do you want to install the System Configurator SyCon? \rightarrow yes
- (2) Do you want to install the SyCon Integrated OPC Server? \rightarrow no
- (3) Do you want to the Stand-Alone OPC Server/Busserver? \rightarrow no
- (4) Do you have a License code? \rightarrow yes
- (5) Select Language.

System Installation	
Dear User, this program will guide you through the installation, Please answer the questions concerning the installation settings and choose Installation settings Do you want to install the System Configurator SyCon? Do you want to install the Sycon integrated OPC Server? Do you want to install the Stand-Alone OPC Server / Busserver? Do you have a license code?	Select here
Your selection results in the installation of the licensed System Configurator SyCon	
< Back Next > Cancel	

→ Select 'Next'.

3) License Agreement

System Installation - License Agreement	×
Please read the following license agreement, Press the PAGE DOWN key to see the rest of the agreement,	
HILSCHER SOFTWARE LICENSE AGREEMENT This document is a legal Agreement between you, the licensee, and Hilscher Gesellschaft f? Systemautomation mbH, ("Hilscher"), Please read this Agreement carefully before you install the software, By installing or otherwise using the software, you accept the terms of this Agreement, If you do not agree to the terms of this Agreement, then do not install or use the Software, return it to us or to the distributor from which you have it purchased for a full refund,	^
1. Copyright	-
	•
Do you accept all of the terms of the preceding License Agreement? If you choose "I do not agree", the installation will be aborted, To install this application, you must accept this agreement,	
I do <u>n</u> ot agree	

→Select 'I agree'.

4) Program Registration

ATTENTION:	
Please enter the I	license code from your CD.
Name	System Manager
Company	LSIS
Address	
City, State, Zip	
Country	
License code	F90BF4B3E874
	F90BF4B3E874 Back

License Code: F90BF4B3E874

→ Select 'OK'.

Question	one has pass	
2	Are your entries	correct?
	Name Company License code	System Manager LSIS F90BF4B3E874
	Y	es No

 \rightarrow Select 'Yes'.

5) Configuration setup



→ Select 'Next'.

Components SyCon Application Setup		x	
Update Components			
Select the components for updating.			
PROFIBUS			Select the network to insta
☑ DeviceNet			
InstallShield	<u>S</u> elect All	<u>C</u> lear All	
	< <u>B</u> ack <u>N</u> ext >	Cancel	

Register application components
Register file extensions Done !
100%
Cancel

(2) Program Folder

SyCon Application Setup		x
Select Program Folder Please select a program folder.		3
Setup will add program icons to the Program Fo name, or select one from the existing folders lis		
Program Folders:		
SyCon System Configurator		
Existing Folders:		_
Accessories Administrative Tools Adobe LiveCycle ES2 AhnLab Chrome DIF Device Driver		
CodeMeter CrossCert Daum		Ŧ
InstallShield		
	< Back Next > Cancel	

\rightarrow Select 'Next'.

Copying DeviceNet EDS files C:\\FIELDBUS\DevNet\EDS\Copdnm.eds	
69%	
[Cancel]	

(3) Setup complete	
SyCon Application Setup	
	Setup complete SyCon Setup is almost complete. Choose the options you want below. I would like to view the README file Click Finish to complete SyCon Setup.
	< <u>B</u> ack Finish Cancel
6) Content installed

(2) Folder



(3) EDS file for DeviceNet

EDS file is created automatically as shown below.

Name	Date modified	Туре	Size
COMDNS.EDS	2004-02-20 오전 10:17	EDS File	2 KB
Copdnm.eds	2004-04-01 오전 11:39	EDS File	1 KB
Ec1dnm.eds	2004-03-31 오후 4:21	EDS File	1 KB
Ec1dns.eds	2004-04-01 오전 11:39	EDS File	2 KB
GDL-D22A.eds	2004-11-23 오전 10:26	EDS File	1 KB
GDL-D24A.eds	2004-11-23 오전 10:26	EDS File	1 KB
GDL-DT4A.eds	2004-11-23 오전 10:26	EDS File	2 KB
GDL-RY2A.eds	2004-11-23 오전 10:27	EDS File	1 KB

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







2) Configuration menu

Main menu		Subn	nenu		Description	Remark
			New		Make New File.	M/S
			Open		Open existed File.	
	New	Ctrl+N	Close		Close activated file.	
	Open Close	Ctrl+O	Save		Save activated file.	M/S
	Save	Ctrl+S	Save As		Save activated file as another name.	
	Save As Export	•	Export		Export Project file.	M/S
File	Copy EDS		Conv		Copy DBM extension file.	M/S
	Print Print Preview	Ctrl+P	Сору	SV CSV	Copy CSV extension file.	M/S
	Print Setup		Print		Print.	M/S
	Recent File		Print Pr	eview	Preview print.	M/S
			Print Se	etup	Print setup.	M/S
			Recent File		Display file list recently used.	
			Exit		Exit SyCon.	M/S
	Cut Ctrl+X		Cut		Cut.	S
	Copy Ctrl+C	Сору		Сору.	S	
Editor	Paste Ctrl+V Delete Ctrl+L Replace Ctrl+R		Paste		Paste.	S
			Delete		Delete.	S
			Replace		Replace.	M/S
			Device Table		Display of Network setting status.	M/S
			Device	Table	(MAC ID, Master/Slave)	101/5
		Address Table		s Table	Display Input/Output size and slave module	M/S
	Device Table Address Table				address.	111/0
View	 ✓ Logical Network View Toolbars → ✓ Status Bar 		Logical Network		Change into initial Logical Network View from	M/S
			View		editing screen.	
			Toolbars Fieldbus		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.	M/S
Insert	Master Master Device Device			It selects to insert master module.	M/S	
moore			Device		It selects to insert slave module.	M/S

* 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.

Chapter 5 SyCon Settings

Main menu	Subme	enu	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
		Extended Device Diagnostic	Extended diagnostic function of Device.	М
	Device Diagnostic Firmware Download Firmware / Reset	Global State Field	It displays present communication status and module status.	м
	Extended Device Diagnostic Ctrl+T Global State Field Live List	Live List	It displays module's information and status per station number.	м
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 Start Communication	Get Device Attribute/ Set Device Attribute	Change of slave attribute.	s
	Stop Communication	Start Communication	Start communication.	М
	Device Info Activate Driver	Stop Communication	Stop communication.	М
	Read Project Information	Device Info	Display of Device's manufacture data and Serial number.	м
		Activate Driver	Register unregistered device.	М
		Read project Information	Display Project information.	М
	Device Assignment Ctrl+B Bus Parameters	Device Assignment	Set the method to communicate with Host.	м
	Master Settings Device Settings	Bus Parameters	It is used for setting of communication speed and parameter.	М
	Device Configuration	Master Settings	Master module setting.	М
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
	5.5	Path	GSD setting file and project path.	M/S
		Language	Select language.	M/S
	Cascade Tile	Cascade	Window array is Cascade mode.	M/S
Window	1 Network View 2 Unnamed1 ✓ 3 Unnamed2	Tile	Window array is Tile mode.	M/S
	Help Topics	Help Topics	View Help Topics.	M/S
Help	About	About	SyCon program information.	M/S

* 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.



Chapter 5 SyCon Settings

4) Master/Slave selection (1) Master

A) Selection

1 0010011011	
Method	Selection sequence
Menu bar	Insert → Master
lcon	≤ _{se}

B) Insertion

Classification	DeviceNet				
Master Insertion	Catalog listing CO	Add >> Add All >> << <u>B</u> emove << <u>R</u> emove A << Remove A C-DNM MCDNM,EDS			
Master	Master	r type	EDS File Name	Master name	
Selection	XGT	XGL-DMEA	COMCDNM	COM-C-DNM	

C) Editing

	Previous editing]		After editing
Master editing	Ston DC - (Unramedi)		Sycarici - Linamesti Si file fat Vew front Online Call N 2 Devicated	Settops Window Belo
	For Help, press F1	JewceNet Config Mode	For Help, press F1	DevceVet Contig Mode

Chapter 5 SyCon Settings

(2) Slave

It can be executed after master is inserted.

A) Selection

Method	Selection Sequence	Execution Icon
Menu bar	Insert \rightarrow Slave	(T
lcon	** 1	D

B) Insertion

	DeviceNet						
	In	sert Device		×			
		Vendor All Type All		Master <u>OK</u> COM-C-DNM <u>Cancel</u>			
Slave Insertion		Available devices GDL-RY2A GDL-TR2A GDL-TR4A I/O System IS5 DeviceNet NT 30-DNS PKV30-DNS PKV30-DNS XBL_DSEA	Add >>	Selected devices XBL_DSEA			
		Vendor LSIS Catalog listing 0 EDS File XBL_DSEA,ED EDS File Revision 1,0	S	D 1 pription Device1			
		Slave type	EDS File Name	Slave name			
		DC input 16 point	GDL-D22A	GDL-D22A/D22C			
L		DC input 32 point	GDL-D24A	GDL-D24A/D24C			
selection		DC input 16point, Tr output 16 point	GDL-DT4A	GDL-DT4A/DT4A1/DT4B/DT4C/D54C1			
sel	PLC	Relay output 16 point	GDL-RY2A	GDL-RY2A/RY2C			
ve Ve		Tr output 16 point	GDL-TR2A	GDL-TR2A/TR2A1/TR2B/TR2C/TR2C1			
Slave		Tr output 32 point	GDL-TR4A	GDL- TR4A/TR4A1/TR4B/TR4C/TR4C1			
		Extendable Smart IO	XDL-BSSA	XDL-BSSA			
		XGB Dnet Slave I/F	XBL-DSEA	XBL-DSEA			
		Inverter	IS5V2 1	IS5			

C) Editing



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

(1) Setting sequence

Step	Description
	Master selection in editing screen SyCon.EXE - [Unnamed1] Ejile Edit View Insert Online Settings Window Help Street Street Settings Window Help Street Settings Window Help Street Settings Settings Window Help Street Settings Settin
1	Master DeviceNet Master Master Selected Master Master
	For Help, press F1 DeviceNet Config Mode
	Master Setting: Settings → Master Settings
	Device Assignment Ctrl+B Bus Parameters
	Master Settings Select
2	Device Settings Device Configuration
	✓ Auto Addressing
	Project Information
	Path
	Language

Step	Description
	1) To change or set MAC ID and Master name Master Settings MAC ID 0 Name Master Cancel After Settings Then Select
3	2) Select Settings DeviceNet Master Settings Settings Parameter to user interface Startup behaviour after system initialisation Automatic release of the communication by the device Controlled release of the communication by the applicat User program monitoring Watchdog time Parameter to process data interface Parameter to process data interface Buffered, besit controlled Buffered, extended host controlled Buffered, device controlled Buffered, extended host controlled Bu
	 ▲ 전 종(A) Select 'Buffered, host controlled' in 'Handshake of the process data' from 'No consistence, uncontrolled' (1) Parameter to user interface: Do not change default setting. Default setting: A) Start behavior after system Initialization. → Controlled release of the communication by the application program B) User program monitoring. → Watch dog time : 1000 (ms) (2) Parameter to process data interface: Do not change default setting. Default setting:

Description
Bus parameter setting: Settings → Bus Parameters
Device Assignment Ctrl+B
Bus Parameters Select
Master Settings
Device Settings Device Configuration
✓ Auto Addressing
Project Information
Path
Language
 ► To change Communication Speed and MAC ID Master Bus Parameter Baudrate I25 KBits/s Cancel After setting and then select 'OK' Baudrate: Among 125, 250, 500 KBits/s 1) MAC ID Master: Among 0 ~ 63 2) Auto clear mode (1) When Auto clear mode is selected → If the error is occurred in slave module, All communication is stopped. → Dnet I/F module's HS LED flickering, MNS LED Red ON (2) When Auto clear mode is not selected → If the error is occurred in slave module, the communication of normal slave module is continued.

						Des	cription				
		the c					e Assig Port of	nment computer.			
		-	ignment.	(Ctrl+B						
	Bu	Parame	eters								
	Ma	ster Sett	tings								
	De	vice Sett	tings								
	De	vice Con	figuratio	n							
	🗸 Au	to Addre	essing								
	Pro	ject Info	ormation.								
	Pat	h									
	Lar	iguage									
1)	Initial		bofo		action						
1)	r		Serial Driver	re conn	ection	1			×	η	
		escription – e Driver: T	CIF Serial Dr	iver					OK		
		election	Sil Genardi	IVEI					Cancel		
		_	ame	Туре	Version	Date	Error				
		IM 1:					0	Connect COM 1			
							0	0 100110			
		M <u>2</u> :					0	Connect COM 2			
)M <u>2</u> : [)M <u>3</u> : [-20	Er	rror: -20		
)M <u>2</u> : [)M <u>3</u> : [,	Er	rror: -20 o COM port ir	n computer.	
2)		DM <u>2</u> : [DM <u>3</u> : [DM <u>4</u> : [4 Port				-20	Er		n computer.	\bigcirc
2)	Checl	M 2: M 3: M 4: CON		conne		nnect (0	Connect COI No		n computer.	\bigcirc
2)	Checl →Checl	M 2: [M 3: [M 4: [CON cck 'C		t COM		nnect (-20	Connect COI No		n computer.	\bigcirc
2)	Check - Che	M 2: [M 3: [M 4: [K CON eck 'C scription –	Serial Driver	t COM		nnect (0	Connect COI No	o COM port ir	n computer.	
2)	Check Check Oriver D Device Assignment Device A	M 2: M 2: M 4: CON eck 'C escription – e Driver: C	onneo	t COM		nnect (0	Connect COI No	COM port ir		\bigcirc
2)	Check Check Oriver D Device Assignment Device A	M 2:	Serial Driver	t COM		nnect (COM 4'	Connect COI No	Error: -51 There is CO	OM Port in	
2)	Check Check Oriver D Device Assignment Device A	M 2: M 3: M 4: CON CON CON CON CON CON CON CON	Serial Driver	iver	1, Co	Date	COM 4'	Connect COL NC	Error: -51 There is Co computer b	OM Port in but it is not	
2)	Check Check Check Driver D Device Board S Control Control Contro	M 2: M 3: M 4: CON CON CON CON CON CON CON CON	Serial Driver	ot COM	1, Co		COM 4'	Connect COM 2	Error: -51 There is CO	OM Port in but it is not	
2)	Checl Ch	M 2: M 3: M 4: CON CON CON CON CON CON CON CON	Serial Driver	iver	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer b connected.	OM Port in but it is not	$ \bigcirc $
2)	Check Check Check Driver D Device Board S Control Control Contro	M 2: M 3: M 4: CON CON CON CON CON CON CON CON	Serial Driver	iver	1, Co	Date	COM 4'	Connect COM 2	Error: -51 There is Co computer b connected. Error: 0	OM Port in but it is not	\bigcirc
2)	Checl Ch	M 2: M 3: M 4: CON CON CON CON CON CON CON CON	Serial Driver	iver	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C	OM Port in but it is not COM Port in	
,	Checl Ch	M 2: F M 3: F M 4: F M 4: F e briver: F e lection N: M 1: F M 2: F M 3: F M 4: F	Serial Driver Serial Driver CIF Serial Dr ame	ter COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C computer a	OM Port in out it is not OM Port in and it is	
2)	Checl Checl Checl Device Assigned Device Assigned Device Assigned Device Checle Device Checle Checle Device Checle Device Checle D	M 2: M 3: M 4: M 4: CON Cock 'C Cock '	Serial Driver Serial Driver CIF Serial Dr ame NM	t COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C	OM Port in out it is not OM Port in and it is	
,	Checl Checl Checl Device Assigned Device Assigned Checl Che	M 2: M 3: M 4: M 4: M 4: CON Cock 'C Cock 'C Coch 'C	Serial Driver Serial Driver CIF Serial Dr ame	t COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C computer a	OM Port in out it is not OM Port in and it is	
,	Checl Ch	CON CON CON CON CON CON CON CON	Serial Driver Serial Driver CIF Serial Dr ame NM	ter COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected	OM Port in out it is not OM Port in and it is	
,	Checl Checl Checl Checl Device Assigned Checl	CON CON CON CON CON CON CON CON	Serial Driver Serial Driver CIF Serial Dr arme NM Dected Serial Driver	ter COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 2	Error: -51 There is Co computer to connected. Error: 0 There is C computer a	OM Port in out it is not OM Port in and it is	
,	Checl Ch	M 2: M 3: M 4: M 4: M 4: CON CCN CCN CCN CCN CCN CCN CCN	Serial Driver Serial Driver CIF Serial Dr arme NM Dected Serial Driver	ter COM	1, Co	Date	COM 4'	Connect COM 2 Connect COM 2 Connect COM 3 Connect Com 3	Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected	OM Port in out it is not OM Port in and it is	
,	Checl Checl Checl Device Assigned Device Assigned Checl Device Assigned Checl	M 2: CON M 3: CON A:	Serial Driver CIF Serial Dr ame NM Serial Driver	tet COM	1, Co	Date [08,10,05] [-20 0 COM 4' Error -51 0 -20 0 -21 0 -20 0 -21 0 -20 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -22 0 -21 0 -22 0 -21 0 -22 0 -21 0 -22 0 -23 -24 -25 -25 -25 <td>Connect COM 2 Connect COM 3 Connect COM 3</td> <td>Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected</td> <td>OM Port in out it is not OM Port in and it is</td> <td></td>	Connect COM 2 Connect COM 3 Connect COM 3	Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected	OM Port in out it is not OM Port in and it is	
,	Check Check Check Device Assig Driver D Device Board S C C C C C C C C C C C C C C C C C C C	M 2: M 2: M 3: M 4: M 4: M 4: CON Constant of 5 Constant of 5 Cons	Serial Driver CIF Serial Dr ame NM Serial Driver	tver Type COMCDNM COMCDN CO	1, Co	Date	Fror Fror F-20 COM 4' Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 0 Error F-51 0 Error F-51 0 Error F-51 Erro	Connect COM 2 Connect COM 3 Connect COM 1 Connect COM 1	Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected	OM Port in out it is not OM Port in and it is	
,	Checl Checl Checl Device Assigned Device Assigned Checl Device Assigned Checl	M 2: M 3: M 4: M 4: M 4: CON Cock 'C Cock 'C	Serial Driver CIF Serial Dr ame NM Serial Driver	tet COM	1, Co	Date [08,10,05] [-20 0 COM 4' Error -51 0 -20 0 -21 0 -20 0 -21 0 -20 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -21 0 -22 0 -21 0 -22 0 -21 0 -22 0 -21 0 -22 0 -23 -24 -25 -25 -25 <td>Connect COM 2 Connect COM 3 Connect COM 3</td> <td>Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected</td> <td>OM Port in but it is not COM Port in and it is I.</td> <td></td>	Connect COM 2 Connect COM 3 Connect COM 3	Error: -51 There is Co computer to connected. Error: 0 There is C computer a connected	OM Port in but it is not COM Port in and it is I.	

Chapter 5 SyCon Settings

Step	Description
	Automatic Network setting: Online → Automatic Network Scan → Configured slave system information is automatically scanned.
	Download Ctrl+D
	Start Debug Mode
	Device Diagnostic
	Firmware Download Firmware / Reset Extended Device Diagnostic Ctrl+T Global State Field Live List I/O Monitor Message Monitor
	Automatic Network Scan Select
	Get Device Attribute / Set Device Attribute
	Start Communication Stop Communication
	Device Info Activate Driver
	Read Project Information
6	Actual Network Constellation MAC ID Master 0 Baudrate 500 KBits/s Current Status Scanning, Please Wait, Scan needs approx, 30 Seconds, OK Address Supported Device Name Poll Size Poll Size BitStr. Size BitStr. Size Cpc/CDS. Cpc/CDS. Cpc/CDS. Cpc/CDS. Consumed Contiguration MAC ID 0 Consumed Consumed <td< th=""></td<>
	2) Screen after Scan Actual Network Constellation MAC ID Master 0 Current Outron Beacture Beacture December 20 Current Outron Dec
	Baudrate 500 KBits/s Current Status Ready.
	Address Supported Functions Device Name Poll Size Pastsr. Size BitStr. Size Configuration MACID 0 Not found Produced Consumed Produced Consumed MACID 1 Cyc., COS, Bit XBL-DSEA 2 2 8 2 MACID 2 Not found MACID 2 8 2 2 Change of MACID 3 Not found Image: Size Size 2 1mage: Size Consumed MACID 3 Not found Image: Size Size 2 2 1mage: Size Consumed MACID 3 Not found Image: Size Image: Size Size Consumed Image: Size Consumed MACID 3 Not found Image: Size Size Size Size Size Size MACID 3 Not found Image: Size Image: Size Size Size Size Size MACID 5 Not found Image: Size Image: Size Size Size Size Size MACID 6 Not found Image: Size Image: Size Size Size Size Size MACID 7 Not found Image: Size Image: Size Size Size Size </th
	MACID 8 Not found Current Is finitined, recady is displayed in Then Select OK MACID 10 Not found Current Status. MACID 12 Not found Then, Select Automatic Configuration. MACID 13 Not found Select OK MACID 14 Not found Select OK MACID 13 Not found Select OK MACID 14 Not found Select OK

Step		Description										
		\rightarrow It d	lisplays config	gureo	d Slave	inform	ation in I	Network	ζ.			
	Actual Network Constellation											
	Ф _М	IAC ID N	Aaster O		() -							
	2 ₍₄	audrate	(5) 500 KE	lits/s 6		rrent Statu 7)	s	(8)		(9)	Ready!	(10)
		Address	Supported Functions	Device	e Name	Poll Size	Poll Size	BitStr. Size	BitStr. Size	Cyc/COS. Size	Cyc/COS. Size	Choosen Config.
						Produced	Consumed	Produced	Consumed	Produced	Consumed	
		MAC ID 0 MAC ID 1	Not found Cyc., COS, Bit	XDL-B	SSA	() 1	0	8	0		1 Change of
		No.		Item	h				Προ	cription		
		1	MAC ID Ma				Master	station			,	
		2	Baudrate: 1					unication				/
		3	Current Stat	tus				sing dis				
						15 (0		Automati				
		4	Address: MA	C ID (0 ~ MAC	ID 63	Max. co			-		
		5	Supported F	unct	ions			unicatior ed func				5
								, COS, I	•			
		6	Device Nam	1			ted slav					
			Poll Size		Prod	uced						ster module
		7			Troduced		 Input module information display Module points display, Unit: Byte 					
6					Consumed		- Data transmission from master module to slave module					
							 Output module information display Module points display, Unit: Byte 					
			BitStr. Size		Produced		- Data transmission from slave module to master module					
							 Input module information display Module points display, Unit: Byte 					
		8					- Data transmission from master module to slave module					
				Consume		Consumed		- Output module information display				
		<u> </u>					- Max. station information display, Unit: Byte					
			Cyc/COS. Size		Produced		 Data transmission from slave module to master module Input module information display 					
		9				'	- Module points display, Unit: Byte					
					0		- Data transmission from master module to slave module					
				Consumed		 Output module information display Module points display, Unit: Byte 						
							User specifies the communication method of					
		10	Choosen Co	onfig			slave m		Svelie (t-Strob	Poll
							Setting type: Cyclic, COS, Bit-Strobe, PollSetting method: Click the Cell					
	^	ftor o	can (Boady)	ic die	nlavad	ot Curr	ont	Ques	tion			× _
	S	tatus.					ent		? Do you	u accept the co	onfiguration?	
			lect Automat				action		-			_
			neck the usin lect <mark>OK</mark> .	y or s	scanne	u morn	nation.			Yes		Select
								· · · ·				

Step	Description
	After Automatic Configuration completed
6	DeviceNet Master COM-C-DNM
	HAC ID 1 Device Net Device XDL_BSSA For Help, press F1 DeviceNet Config Mode → It displays the configured slave module.
	System configuration download: Select Online Online
	Start Debug Mode Select Device Diagnostic Firmware Download Firmware / Reset Question Extended Device Diagnostic Ctrl+T
	Global State Field Image: between the devices is stopped. Do you really want to download? Live List I/O Monitor Message Monitor Yes
	Automatic Network Scan Get Device Attribute / Set Device Attribute
7	Start Communication Stop Communication
	Device Info Activate Driver
	Read Project Information Download
	Data base Unnamed1, dn Length of data base 1100 Error 0 0
	→ Download window is disappeared after downloading.
8	Save edited configuration file: Select File \rightarrow Save or Save As

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

- 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] Elle Edit View Insert Online Settings Window Help Elle Edit View
1	Master MAC ID 0 DeviceNet Master COM-C-DNM
	Device1 DeviceNet MAC ID Device XBL_DSEA For Help, press F1 DeviceNet
2	Slave setting: 1) Select Settings → Device Configuration 2) Select the slave in editor window and Click the mouse Settings Device Assignment Ctrl+B Bus Parameters Master Settings Device Settings Device Configuration Project Information Path Language

Step				Description						
	Editi	ing	of Slave setting para	meter						
	r -	Device Configuration								
	1		ID 1 File nam ription Device1 ctivate device in actual configuration	e XBL_DSEA,EDS						
	2	- Actua	al chosen IO connection oll O Bit strobe O Change of sta	te C Cuclic UCMM check Group 3						
	4	-Conr	ection Object Instance Attributes	Parameter Data						
	6	Wato Proc	ected packet rate 200 shdog timeout action Timeout luced connection size 2	Production inhibit time 10 Fragmented Timeout 1600 ms Consumed connection size 2						
			able predefined connection data type type Description	S Data length						
			E ARRAY Input Data E ARRAY Output Data	2 2 <u>Append to configured I/O data</u>						
	đ			Insert into configured I/O data						
			gured I/O connection data and its off type Description Type Lei							
			E ARRAY Module1 IB 2 E ARRAY Module2	0 QB 2 0 Delete configured I/O data						
				↓ <u>Symbolic Names</u>						
	Ν	I 0.	Item	Description						
3		1	MAC ID & Description	 Slave station number setting: 0~63 Slave description setting (in English) Activate device in actual configuration 1) If it is selected: It is existed in network. 2) If it is not selected: It is not existed in network. 						
		2	Actual chosen IO connection	 Communication method which slave module supports: Cyclic, COS, Bit-Strobe, Poll UCMM Check: It is applicable to slave module which supports the function. 						
		3	Actual device	It displays the configured slave in network.						
		4	Connection Object Instance Attributes	 -Expected packet rate: COS: Reception period of output module. □ Cyclic: Transmission/Reception period of input/output module. -Production Inhibit Time: Delayed time between the data (Transmission or reception data) -Watchdog Timeout Action: No response from slave module. Transition to timeout: Maintenance of error status. Auto delete: It makes to delete in network automatically. Fragmented Timeout: Maximum response time when data is transmitted to slave module (more than 8 byte) 						
				-Produced connection size: Slave input data size -Consumed connection size: Slave output data size						
		(5)	Parameter Data	Module parameter data in EDS file Data type: Standard data type						
		6	Available predefined connection data types	Description: Input or output data display Data length: Data length						
		7	Configured I/O Connection data and offset address	Data type: Standard data type Description: Module name I Type: Standard input data type I Len: Input data length I Address: Input data start address O Type: Standard output data type O Len: Output data length O Address: Output data start start address						
		8	OK	Save the configured data value						

Chapter 5 SyCon Settings

Step	Description
	System configuration download: Online → Download → Master must be selected when Download menu is executed.
4	Download Ctrl=D Select Start Debug Mode Perice Diagnostic Ctrl=T Firmware J Rest Firmware J Rest Firmware J Rest Hirmware J Rest Ctrl=T Global State Field Firmware J Rest Live List Voo Monitor Ctrl=T Global State Field Voo monitor Automatic Network Scan Get Device Attribute./ Select Select Select Device Info Select Select Select Activate Driver Restore Normanication Select Select Device Info Ctrl=T Select Select Device Info Select Select Select Data base Unnamed1.dn Select
5	→ Download window is disappeard when download is completed. Save edited system configuration file: File \rightarrow Save or Save As

- 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.

(1) Setting Sequence



Step	Description
	Debug Mode : Select Online → Start Debug Mode
	Download Ctrl+D
	Start Debug Mode Select
	Device Diagnostic
	Firmware Download Firmware / Reset Extended Device Diagnostic Ctrl+T Global State Field Live List I/O Monitor Message Monitor Automatic Network Scan Get Device Attribute / Set Device Attribute Start Communication Start Communication Device Info Activate Driver Read Project Information
4	 The wire diagram is changed after debug mode started. 1) If normal status, wire diagram is displayed green color. 2) If abnormal status, wire diagram is displayed red color.
	File Edit View Insert Online Settings Window Help -
	Master MAC ID 0 DeviceNet Master COM-C-DNM
	Device1 MAC ID 1 DeviceNet Device XBL_DSEA
	Status OK DeviceNet Debug Mode RU

Step	Description						
		k the slave module s indow is appeared as	tatus, select and click the applicable slave module. The shown below.				
	Diagnostic N	IAC ID 1					
	(1) □ No n (2) □ Error (3) □ Para	Monterization fault General error coor iguration fault Meartbeat timeour	per none				
	Device	status flags menu is	checked by slave module status.				
	No.	Item	Description				
4	1	No response	Specified slave module is not existed in network. (Solution: Check Network cable and Baud rate)				
	2	Error buffer overflow	Error data's information is overflowed the limited buffer memory in master module.				
	3	Parameterization fau	It Specified slave module's information in SyCon is not correspondent with slave module's information in network.				
	4	Configuration fault	Input/Output data size of slave module which is specified in SyCon is different from real Input/Output data size.				
	(5)	UCMM support	Slave module supports the UCMM.				
	6	Deactivated	Slave module status is abnormal.				

5.4 Monitoring Information in SyCon

It monitors variable status information of communicating network.

) Global State Field	
Menu	Description
Sequence	Online \rightarrow Global State Field
Online Download Ctrl+D Start Debug Mode	Global state field Online master main state OPERATE Collective status bits PDUP DMAC NRDY EVE FAT NEXC ACLR CTRL
Device Diagnostic Firmware Download Firmware / Reset	Collective online error location and corresponding error Error at remote address 0 dec Corresponding error event (none)
Extended Device Diagnostic Ctrl+T Global State Field	Counter of detected bus off reports 0 dec Counter of rejected telegram transmissions 0 dec Device specific status bits
Live List JO Monitor Select	Parameterized Devices Activated Devices Devices with Diagnostic 0 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
Automatic Network Scan	14 15 16 17 16 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55
Get Device Attribute / Set Device Attribute Start Communication Stop Communication	56 57 58 59 60 61 62 63 Erro 0
Device Info	Device specific status bits Parameterized Devices [Activated Devices] Devices with Dagnostic]
Activate Driver	0 1 2 3 4 5 6 7 8 9 10 11 12 13
Read Project Information	14 15 16 17 18 19 20 21 22 23 24 25 26 27
	28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55
	56 57 58 59 60 61 62 63

Global State Field's description is as shown below.

Classification	Description						
Online master main	OPERATE	TE Master module is operating.					
state	STOP						
	PDUP						
	DMAC	Duplicated MAC ID module is existed.					
	NRDY		cation of main progra	am is not ready.			
Collective status bits	EVE	Transmission					
	FAT			because of fatal error.			
	NEXC			h Data Exchange State.			
	ACLR		p the communicatio	n and are cleared			
	CTRL	automatically.	atar arror				
Collective online error							
location and	Error at rer	note address		Error address displayed			
corresponding error	correspond	ling error event		Error event displayed			
Ctatiatia hua information	Counter of detected bus off report			Counting the number of Bus off			
Statistic bus information	Counter of	rejected telegra	am transmissions	Counting the rejected telegram transmissions			
	Paramete	rized Devices	Display of parameterized slave module (Blue)				
Device specific status	Activate	ed Devices	Display of activating slave module (Yellowish green) -The yellowish green is disappeared when slave module has the error.				
bits	Devices w	ith 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. 				

2) Live List

Menu	Description
Sequence	Online → Live List
Download Ctrl+D Start Debug Mode	Live List Devices 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 19 20 21 22 23 25 26 27 Be activated 56 57 58 59 50 61 62 63 Etror 0 RError 0
Extended Device Diagnostic Ctrl+T Global State Field Live List L/O Monitor Message Monitor	Devices: It displays slave station number. 1) Activation: It displays normal communicating slave module. ^{It} Inactivation: It displays abnormal communicating slave module.
Automatic Network Scan Get Device Attribute / Set Device Attribute Start Communication Stop Communication	
Device Info Activate Driver Read Project Information	

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.

Des	Description		High-speed Link				
	Communication	Module type	Dnet				
	module setting	Base no.	ase no. Base number is only set 0.				
	Communication period setting (Period type)		ong 10ms setting: 20	, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 5s, 10s. ms			
			Latch	Keep the previous output status.			
	Output data setup in case of	CPU error	Clear	Clear the output.			
	emergency	CPU stop	Latch	Keep the previous output status.			
Communication	emergency	CPU Slop	Clear	Clear the output.			
module setting	Mode note1	Send : the data transfer from master module to slave module Receive : the data transfer from slave module to master module					
0	Station No. note1	Slave station number (Range: 0 ~ 63)					
	Communication Method ^{note1}	The communication method between master and slave(Poll, Bit-Strobe, COS, Cyclic)					
	Read area	Address	Head add	dress of the sending device			
	(From Master to	Size ^{note1}					
	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 ^{note1}	Input/Out	tput point of slave module is displayed in Byte.			
	Master module)	(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 204	8points, Re	eceive 2048 points, 256 bytes respectively			
Max. I	block number	64 (Settin	g Range :	0~63)			
Max. p	oint per block	1024 poin	ts (64 Wor	ds)			
	High-speed link setting	Up to 2					

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

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





[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.

High-speed link	Parameter setting
View High-speed Link • 3 × Henefregram(Pre	Communication module settings Communication module settings Module type: Module type: Slot No.: 01 High-speed link 01-NewPLC [B0S1 XBL-DSEA] index: Communication period settings Period type: 20 msec Output data settings in case of emergency CPU error: Latch Clear CPU stop: Latch Clear The input data set in an emergency Network with master error: Latch Clear
View High-speed Link ▼ # × ● 亞 TEST * ● @ NewPLC(XGB-XBCH)-Stop ● @ High-speed Link 01 [B0S1 XBL-DSEA] ● General Content of the speed Link 01 [B0S1 XBL-DSEA] Select and Click Other content of the speed Link 01 [B0S1 XBL-DSEA]	High-speed link block setting Index Mode Station Communication Read area Sending data Save area Receiving data 0<

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)

1) Communication module setting parameter

Communication module parameter setting is as shown below.

Parameter	Sett	ng iten	า	Description	
		Module	e type	Dnet	
	Communi-	tion Slot No ^{note1} tting High-speed		Setting range: 0	
Communication module settings	cation module			Setting range: 1 ~ 10 It is different from type of main unit.	
Communication module settings Communication module settings Module type: XBL-DSEA Rase No.: 00	setting			Setting range: 1 ~ 2 (in case of XBCU, XECU: 1~3) XGB can use 2 of High-speed link.	
Slot No.: 01 High-speed link 01 - NewPLC [BOS1 XBL-DSEA] Communication period settings Period type: 20 msec Output data settings in case of emergency	Communication period setting (Period type)			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: O Latch O Clear CPU stop: Latch O Clear		1	CPU	Latch	Keep the output status. (But, P device's data is cleared.)
The input data set in an emergency Network with master error: Clatch		error	Clear	Clear all of the output.	
OK Cancel	Output data setup		Latch	Keep the output status. (But, P device's data is cleared.)	
	in case of emergency	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.

2) Parameter of High-speed link block setting

High-speed link block setting parameter is as shown below.

(1) High-speed link editing window.

Classification		High-speed link block setting window									
	New	PLC - HS Link	01 ×								•
	Index	Mode	Read area	Variable name	Variable name comment	Read area Word size	Save area	Variable name	Variable name comment	Save area Word size	-
	0										
	1										
	3										
	4										
Blook	5										
Block	7										
editing	8										
eaning	10										
	11										
	12 13										
	10										
	15										
	16						1				

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.

Classification	Description										
	NewPLC - HS Link 01 ×									•	
	Index Mode F	Read area 🛛 🛛 Va	ariable name	Variable name comment	Read area Word size	Save area	Variable name	Variable name comment	Save area Word size	Â	
										_	
	2										
Screen	3										
Coroon	5			$- \wedge$						1	
After	7				\searrow						
unloaded	8			plete settin							
uploaded	10	abo	ut Rea	d area and	Save						
the data	11 12	area	a, the c	olor of cha	racter						
	13	will	be cha	nged from	red to						
	15	blac	ck.								
	16	\sim						-			
	Classification		Description								
	Station type *1	Select sla	ect slave.								
	Block type *1	Transmiss	nsmission: Data is transmitted from master module to slave module.								
1.12.1	ыоск туре	Reception: Data is transmitted from slave module to master module.									
High-	Station No. *1	Slave station number (range: 0 ~ 63)									
speed link	Block No. *1	Not used	in Dnet	I/F module).	'					
block	Read area	Address	Head a	address of	transmit	ting device	Э.				
DIOCK	(Master module	*1									
editing	\rightarrow			utput point o			• •				
window Slave module) (Byte) - If input module point is less than 8 bit, it is dealt w		th 1 Byte.									
window	Save area	Address	Head a	address of	receivin	g device.					
	(Slave module	o : .*1									
	` →	Size ^{*1}	•	utput point o			• •				
	Master module)	(Byte)	- If inpu	t module poi	nt is less	than 8 bit, i	t is dealt wi	th 1 Byte.			

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.

Index Mode Read area 0 Send	Variable name Va	ariable name comment R	lead area Vord size Save area	Variable name	Variable name comment	Save area Word size		
1 Receive 2								
3 4 5								
5 6 7 7 Screen 1: Right c								
button of a sel								
13 14								
15 16 17								
	Undo	Undo edited	index block					
Import variable name	Redo							
□ Undo Ctrl+Z □ Redo Ctrl+Y	Cut	Redo edited index block. Cut the edited index block.						
✗ Cut Ctrl+X I I Copy Ctrl+C	Сору	Copy the edited index block.						
	Paste Paste the copied index block.							
View tree by Transmission/Reception	Delete	Delete the edited index block.						
[Screen 1]	Delete	Display by Tree structure.						
		View Tree By Transmiss	sion/Reception			- C X		
		Register index		ead area Save are	a Size of transmis	, Index		
		Block Block	00 M 01	0000 M0100	01 01	00		
	View							
	Tree by							
	Transmission/							
	Reception							
		•		III		4		
		Connection period: 20) msec 🔹 👻		C	ОК		

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

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

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

Configuration	Description
Enable Link(HS Link,P2P)	 Select "Online" → "Enable Link" on the menu. Then, "Enable Link" screen appears. Check the item you want to enable and click "Write".

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.

Onlii B			System diagnosis window				
19 19 19	Disconnect Connection Settings Safety Lock Safety Signature Change Mode Read Write Compare with PLC Set Flash Memory Control Redundancy		RUN ERR				
	Communication module setting Reset/Clear Diagnosis Force I/O Skip I/O Fault Mask Module Changing Wizard Base Changing Wizard Start Online Editing Ctrl+W Write Modified Program Ctrl+W End Online Editing Ctrl+W	Enable Link (HS Link, P2P) Upload/Download(File) EIP Tag Manager Config. Upload (Dnet, Pnet) System Diagnosis	RS-232C				

It describes the menu of system diagnosis.

Menu	Screen configuration and description				
		Module Kind	Communication module type.		
	Communication Module Information	Base number	Base number of communication module		
	List Context		which is connected with High-speed link.		
Communic-	Baudrate 125 kbps Hardware Error Normal Hardware Version Ver. 1.00 0/S Version Ver. 1.00	Slot number	Slot number of communication module		
Communic			which is connected with High-speed link.		
ation module		Hardware Error	Hardware error of communication		
			module.		
information	mation	Hardware version	Hardware version of communication		
			module.		
	Close	OS Version	Software version of communication		
			module.		

Menu			Screen configuration and description					
		High-speed Link						
		HS Link Service						
		Standard information	HS link service information					
		Base No.: 0	2 3 In normal communication.					
		Slot No.: 1	Master 0 (Run link: 1, Link trouble: 0)					
		Communication Diagnostics	ĸ					
			Block type Data size Read area Save area HS state HS mode HS trx HS error					
			ransmission 01 M0000 Normal Run Normal Normal Reception 01 M0100 Normal Run Normal Normal					
			Continuous Read Refresh					
			Close					
		_	Base number of communication module which is connected with High-					
		Base no.	speed link.					
HS (High-		Communication	Display communication setting among the communication methods					
speed) link	Standard	method	(Poll, Bit-Strobe, Cyclic, COS).					
speed) iirik	information		Slot number of communication module which is connected with High-					
information		Slot no.	speed link.					
		Master station	Station number of Dnet I/F module.					
	Total HS	Run link	Status of link enable. (Enable: 1. Disable: 0)					
	link		Error: Error is occurred in slave station after Run link becomes normal					
	information	Link trouble	status.					
		Index	Arrange starting from the lowest station number in SyCon.					
		Block number	Block number of High-speed link					
		Block type	Block type of High-speed link					
			Data size of transmitting/receiving data from master module to slave					
		Data size	module.					
		Read area	Read device area for transmitting					
	Individual	Save area	Save device area for receiving					
	HS link		Display of error occurring Transmission/Reception status or Error					
	information	HS state	status.					
			RUN: Normal communication status between master and slave module.					
		HS mode	STOP: Abnormal communication status between master and slave					
			module.					
		HS trx	Display of communication status between master and slave module.					
		HS error	Error is displayed while High-speed link data is processed.					
			Entri is displayed while high-speed link data is processed.					

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.


Chapter 6 High-speed Link Setting

Use flag in ladder program		Ig by Normally C gram[Program] ×	Open Contact		
Register in Variable/Comment	2-1 XG-500	I PLC Program PLC Program Gamma Program Briefly View Options Unsigned Decimal Signed Decimal Signed Decimal Signed Decimal String Select All % Cut Paste Paste Register INvailable/Comment Register All Set Monitor Pause Find Text Find Again C	Image: Ctrl+A Ctrl+A <t< td=""></t<>		
Select PLC, Program			Select PLC: NewPLC Program: <global> OK Cancel</global>		
Select flag	Select Flag	Select Variable Variable: Variable: Local Variable Local Variable Flag View List: High spec	ed link Variable Block index: 0 able Type Address System UINK BOOL %LX0 All stations ar TRBL BOOL %LX16 TAll stations ar TRBL BOOL %LX17 Trouble after		
	Flag type		he System/High-speed link/P2P/PID.		
	Select list	List	Select High-speed link It is showed the list of all High-speed links.		
		Parameter	It means High-speed link number. The selected		
		number	number is only displayed in List. It is index number of High-speed link block.		

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

Monitor 1 PLC Program Variable/Device Value Type Device/Variable Comment 1 NewPLC <gl0bal> _HS1_RLINK 10 BOOL 3LX0 All stations are 0K in HS link 1 2 NewPLC <gl0bal> _HS1_RLINK 10 BOOL 3LX1 Trouble after_HS1 RLINK on 3 NewPLC <gl0bal> _HS1_STATE000 10 BOOL 3LX32 Todal states of HS link 1-block 00 4 NewPLC <gl0bal> _HS1_STATE000 10 BOOL 3LX36 Operation mode of HS link 1-block 00 5 NewPLC <gl0bal> _HS1_TRX000 10 BOOL 3LX36 Monitorinanication with HS link 1-block 000 6 NewPLC <gl0bal> _HS1_ERR000 10 BOOL 3LX160 HS link 1-block 000</gl0bal></gl0bal></gl0bal></gl0bal></gl0bal></gl0bal>
2 NewPLC GLOBAL>
Image: State of HS ink Image: HS1_STATE000
Image: Second
Flag monitor 4 NewFLC clubble
E NewPIC (GLOBALS HS1 FBR000 10 B001 21×224 Error mode 0HS link 1-block
7 NewPLC <global> _HS1_SETBLOCK000 10 BDOL 21X288 Setting of HS link 1-block 000</global>

Chapter 7 Communication Program

7.1 Example Program

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

	Class	sification		Description		Setting program	Setting phase
			Station No. 1		1	XG5000	5-3
	Slave Module	XBL-DSEA	Communication method		Poll	SyCon	5-1
			Read area	Device	M100	XG5000	
			Reau alea	Size	1Word		6-1
			Save area	Device	M110	AG2000	0-1
			Save alea	Size	1Word		
		XDL-BSSA (DO 16Point)	Station No.	2		SyCon	4-3
			Communication method	COS		SyCon	5-3
System		XGL-DMEA	Base No.	0		XG5000	5-1
			Slot No.		0	XG5000	5-1
			Station No.	0 125kbps		SyCon	1-5, 3-1
configuration	Master Module		Communication Speed			SyCon	3-1
			High-speed link setting	High-spe	eed link 2 area	XG5000	5-1
			Communication period setting	200ms		XG5000	5-1
			Read area	M000		XG5000	
			Reau alea	:	2Word	XG5000	C 4
					M010	XG5000	6-1 7-1
			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

Phase	Item	Screen configuration and setting description
1-1	Make a new project	After typing Project name, select CPU series, CPU type. And then click K New Project Project name: X8L-DSEA File directory: C:\%X65000\%XBL-DSEA CPU Series X6B Product Name CPU type: X6B-XBCH Program name: NewProgram Program name: NewProgram Program language SFC ST Project description:

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

Menu :	Industrian Interview \rightarrow Connection setting							
phase	Item	Screen configuration and setting description						
2-1	Connection setting	Tye: USB Depth : Local Online Settings - NewPLC Connection settings Type: USB Connection settings Depth: Local Type: USB Connection settings Read / Write data size in PLC run mode Normal Maximum * Send maximum data size in stop mode. Connect OK Cancel						

[XG5000 3 phase] Connect

Menu : Online → Connect

[XG5000 4 phase] I/O Sync

 $\mathsf{Menu}: \underline{\mathsf{Online}} \rightarrow \underline{\mathsf{Diagnosis}} \rightarrow \underline{\mathsf{I/O}} \text{ Information}$

Phase	Item	Screen configuration and setting description
4-1	I/O Sync	Online Change Mode Stop and then do I/O Sync V/ information Stot Module Image: Stot I/O information Image: Stot I/O information Image: Stot I/O information Image: Stot I/O information

[XG5000 5 phase] High-speed link setting

Phase	Item	Screen configuration and setting description
5-1	Add High- speed link	Project window → Add Item → High-speed Link Communication Project
5-2	Communication module settings (XBL-DSEA)	Communication models setting: Initial screen Initial screen - Module type, base number, slot number is automatic ally registered when proceeding I / O synchronization. High-speed link index: 01 Period settings: 20ms CPU error: Clear CPU stop: Clear CPU stop: Clear Network with master error: Clear

Chapter 7 Communication Program

	Basic Settings
(XBL-DSEA)	Station Number : 1 Station Number : 1 Network Speed : 125kbt/6 Cancel

[XG5000 6 phase] Read area/Save area setting

Phase	Item		Screen configuration and setting description						
		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						
	Communication module setting	2							
6-1		3							
		4							
		5							
		High-	speed lir	nk block aft	er Read are	ea/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

Phase	Item	Screen configuration and setting description
7-1	Write parameter	Write Sets Program Upload Prohibit Sets Ink enable with parameters Image: Comment Image: Comment

• 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 \rightarrow Communication module setting \rightarrow Enable Link (HS Link, P2P)

[SyCon 1 phase] Master and MAC ID setting

Menu: File \rightarrow New

Phase	Item	Screen configuration and setting description
1-1	Make a new file	File View Online Settings New Ctrl+N Open Ctrl+O Recent File Exit
1-2	Select fieldbus	Select fieldbus
1-3	Master setting	Master setting
1-4	Select masters	Master type : COM-C-DNM Insert Master Available masters Add All >> Add All >> Add All >> Cancel Hilscher GmbH Hilscher GmbH Hilscher GmbH Bescription Eiten ame COM-C-DNM Description
1-5	MAC ID setting	Insert Master Selected masters OK Available masters OK Cancel MACC ID: 0 Add All >> Vendor Hilscher GmbH MAC ID Catalog listing COM-C-0MM Description File name COM-COMM.EDS Description
1-6	Master setting completion	SyCon EXE - [Unnamed]] Image: Sycon EXE - [Unnamed]]

[SyCon 2 phase] Change of Basic setting

Menu: Se	ettings → Maste	r Settings
Phase	Item	Screen configuration and setting description
2-1	Master Settings	Master Settings MAC ID 0 Name Master Cancel Settings Settings Master MAC ID: 0 Name: Master
2-2	Settings	DeviceNet Master Settings Settings Parameter to user interface Startup behaviour after system initialisation Automatic release of the communication by the device Controlled release of the communication by the application program User program monitoring Watchdog time 1000 Matchdog time 1000 Parameter to process data interface Addressing mode Addressing mode Word addresses Word addresses Word addresses Storage format (word module) Big Endian Clittle Endian Hardware parameter C 2 kB dual-port memory @ 8 kB dual-port memory XB dual-port memory
2-3	Change of setting value	DeviceNet Master Settings Settings Parameter to user interface Startup behaviour after system initialisation C Automatic release of the communication by the device © Controlled release of the communication by the application program User program monitoring Watchdog time 1000 Matchdog time Parameter to process data interface Addressing mode © Byte addresses C Word addresses Storage format (word module) © Big Endian C Little Endian C Little Endian Hardware parameter C 2 kB dual-port memory @ 8 kB dual-port memory No No No No Strage Marker parameter C 2 kB dual-port memory No No No No No No No No No Starge format (word module) Buffered, extended host controlled C 2 kB dual-port memory <

*Only 'Handshake of the process data' setting can be set.

[SyCon 3 Phase] Baudrate

Menu: Se	ettings → Bus I	Parameter		
Phase	Item		Screen configuration and sett	ting description
3-1	Bus Parameter	Bus Parameter Baudrate MAC ID Master	125 KBits/s UK 0 Cancel	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

 \rightarrow 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

 \rightarrow If error is occurred in slave module, the communication keeps for normal slave module.

[SyCon 4 phase] Slave and MAC ID setting

Menu: Insert \rightarrow Master

Phase	Item	Screen configuration and setting description
4-1	Slave setting	Master setting Insert → Master or SyCon.EXE - (Unnamed1) Settings Window Help Concerner Master Master Master Master Master COM-C-DNM
		1 phase: Device filter (Classified by product maker) Insert Device All Pevice filter All Vendor All Type All Available devices Sister CIFT04-DNS Add >> CIFT04-DNS Add >> CIFT04-DNS Add >> CIFT04-DNS Add >> CIFT04-DNS Add All >> CIFT04-DNS CIFT04-DNS
4-2	Select slave	2 phase: Available Devices (Select slave module)

Chapter 7 Communication Program

Phase	Item	Screen configuration and setting description						
4-3	MAC ID setting	MAC ID (Slave module MAC ID setting) Insert Device Insert Device Vendor LS Industrial Syste Add >> Selected devices Vendor Add All >> Add All >> Add All >> Vendor LS Industrial System Co., Ltd. MAC ID Catalog listing XDL-BSSA EDS File XDL-BSSA, EDS EDS File XDL-BSSA, EDS EDS File XDL-BSSA, EDS EDS File Revision 1.1						
4-4	Slave setting completion	SyCon.EXE - [Unnamed1]						

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

Menu: Settings → Device Configuration

Phase	Item	Screen configuration and setting description
		Slave module setting
5-1	Slave communicati on methods setting	MAC ID T File name XBL_DSEA, EDS QK Cancel Description Device 1 Actual device Actual device 1/ XBL_DSEA 1/ XBL_DSEA Actual chosen IO connection © Lange of state C Cyclic UCMM check Group 3 Image: Connection Actual contiguration Actual chosen IO connection © Lange of state C Cyclic UCMM check Group 3 Image: Connection Context in the cont
		Available predefined connection data types Description Data length BYTE ARRAY Input Data 2 BYTE ARRAY Output Data 2 Insert into configured I/O data Insert into configured I/O data Insert into configured I/O data Data type Description I Type I Len. I Addr. 0 Type[0 Len.0 Addr.
5-2	Slave MAC ID	MAC ID setting: 1 MAC ID 1 File name XBL_DSEA,EDS Description Device1 Image: Activate device in actual configuration
5-3	Slave communicati on method	Communication method: Poll Actual chosen IO connection
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 Watchdog timeout action Timeout Produced 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 Description Data length BYTE ARRAY Input Data 2 BYTE ARRAY Output DATA 2
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 I Len. I Addr. D Type D Len. D Addr. BYTE ARRAY Dutput_Data IB 2 0 BYTE ARRAY Dutput_Data 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

Phase	Item	Screen configuration and setting description						
5-1	Slave communication methods setting	Slave module setting Vevice Configuration MAC ID 2 File name XDL-BSSA,EDS QK Cancel Description Device2 V Actual device 2/XDL_BSSA V V Actual chosen IO connection Parameter Data V V V Actual chosen IO connection Connection Object Instance Attributes Parameter Data Parameter Data Parameter Data Connection Object Instance Attributes Production inhibit time 10 Parameter Data Parameter Data Expected packet rate 200 Production inhibit time 10 Parameter Data Parameter Data Watchdog timeout action Timeout Fragmented Timeout 1600 ms Parameter Data Watchdog timeout action Timeout Fragmented Timeout 1600 ms Parameter Data Valiable predefined connection data types Data length Insert into configured I/O data Insert into configured I/O data WTE Input_Bit 1 Insert into configured I/O data Insert into configured I/O data Insert into configured I/O data WTE Data type <td< td=""></td<>						
5-2	Slave MAC ID	MAC ID setting: 2 MAC ID 2 File name XDL-BSSA,EDS Description Device2 Activate device in actual configuration						
5-3	Slave communication method	Communication method: COS Actual chosen IO connection C Poll C Bit strobe Change of state C Cyclic UCMM check						
5-4	Slave Transmission/ Reception period setting	Transmission/Reception data period and response condition setting →Poll is default communication method. →In case of COS: Expected packet rate : 200(ms) setting (Expected packet rate > Production Inhibit time) Connection Object Instance Attributes Expected packet rate 200 Watchdog timeout action Timeout Produced connection size 2						
5-5	Slave data structure (EDS File)	Information of EDS File (Data type, Input/Output characteristic, Data length). Available predefined connection data types Data type Description Data length BIT Input_Bit 1 BYTE Input_Bit 1 BYTE Unput_Byte 1 BYTE Output_Byte 1 Insert into configured I/O data → Select 'BYTE ARRAY' and then click Append to configured I/O data. The data is 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 11 Type I Len. I Addr. 0 Type D Len. 0 Addr. WORD Dutput_Word1 QW 1 0 Delete configured I/O data Symbolic Names						

[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

Phase	Item	Screen configuration and setting description						
6-1	Serial port setting	Serial port Device Assignment CIF Serial Driver Device Driver: CIF Serial Driver Board Selection Com 1: COM 1: COM 2: COM 3: COM 4:						
6-2	Port search	Connect COM1 → Connect COM2 → Connect COM3 → Connect COM4 Activated port's error value displayed '0'. Device Assignment CIF Serial Driver Device Driver: CIF Serial Driver OK Device Driver: COM 1: COM 2: DNM COM 2: DNM COM 2: DNM COM 3: COM 4: Connect COM 1 COM 2: DNM COM 2: DNM						

[SyCon 7 phase]

Menu: Online → Download

XGL-DMEA(Dnet Master Module) Setting

[XG5000 1 phase] Make a new project

Menu: Project → New Project

phase	Item	Screen configuration and setting description						
1-1	Make a new project	After typing Project name, select CPU series, CPU type. And then click OK New Project Project name: test Image: CPU Series XGK Program name: NewProgram Project description:						

[XG5000 2 phase] Connection settings

Menu: Online \rightarrow Connection settings

phase	Item	Screen configuration and setting description				
2-1	Connection settings	Online Settings - NewPLC Connection settings Type: USB Depth: Local Preview General Timeout interval: 5 Retrial times: 1 Image: Timeout interval: 5 Retrial times: 1 Image: Timeout interval: 5 Connect OK Connect OK Connection settings: USB Depth : Local Ender				

[XG5000 3 phase] Connect

Menu: Online \rightarrow Connect

phase	Item	Screen configuration and setting description							
3-1	Connect	Online Monitor Debug Tools Windox Image: Connect Image: Connect Image: Connect Image: Connect Image: Connect Image: Connect Image: C							
		Diagnosis Force I/O Skip I/O Fault Mask Module Changing Wizard Base Changing Wizard Base Changing Wizard Write Modified Program Ctrl+Q Write Modified Program Ctrl+U End Online Editing Ctrl+U							

[XG5000 4 phase] Read I/O Information

Menu: Online \rightarrow Diagnosis \rightarrow I/O Information

phase	Item	Screen configuration and setting description						
4-1	I/O Information	Online Disconnect Connection Settings Safety Lock Safety Signature Change Mode Read Write Compare with PLC Set Flash Memory Control Redundancy Communication module setting Reset/Clear Djagnosis						
		Force I/O PLC History Skip I/O PLC Errors/Warnings Fault Mask I/O Information Module Changing Wizard Save PLC History Base Changing Wizard Save PLC History						
		Image: Start Online Editing Ctrl+Q Image: Write Modified Program Ctrl+W Image: End Online Editing Ctrl+U						

[XG5000 5 phase] High-speed link setting

setting description
igh-speed Link Communication

Manu: Niew High apood link -> Add Itam -> High apood link .

[XG5000 6 phase] SyCon Upload

Menu: Online \rightarrow Communication module setting \rightarrow Config.upload (Dnet, Pnet)

phase	Item		Screen configuration and setting description							
phase 6-1	Item Communica tion module settings	Index 0 1 2 3 4 5	n Uploa Mode	Station number	Screen	Read area Read area	On and settin	g description	Sending data (Byte)	Save area
		1	Send	2	Cyclic				4Long	
		2								
		4			••••••					
i l		5								

[XG5000 7 phase] Read area/Save area setting

phase	Item		Screen configuration and setting description							
Initial 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								
	Communicatio	3								
		4			ļ					
	n module	5								
7-1	setting	Read	l area/Sa	ave ai	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-DIVIER)	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 \rightarrow Enable Link (HS Link, P2P)

 \rightarrow Communication is permitted between master module and slave module.

phase	Item	Screen configuration and setting description
9-1	Communication is permitted	SE 2000 24832.00 Image: Ima

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 ON	High-speed link disable	-
ON	Flickering	ON	ON	Red ON	Slave connection abnormal	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.

ommunication Module Information						
List	Context					
Module kind	XBL-DSEA					
Base Number	0					
Slot Number	1					
Station Number	1					
Baud rate	500 kbps					
Hardware Error	Normal					
Hardware Version	Ver. 1.00					
0/S Version	Ver. 1.00					
	Close					

[Figure 8.1] Communication module information

8.2.2 High-speed link

Н	igh-speed I	Link									23
	HS Link S	ervice									
	Standa	rd information –			H	S link service	informatio	n			- I
	Base	No.: 0	Communi method	Ci Cycli	с			т	'he service i	is not set,	
	Slot N	0,: 1	Master	0				(Run link: 0,	Link trouble: 0)	
	Commu	nication Diagnos	stics:								
I.	Index	Block number	Block type	Data size	Read area	Save area	HS state	HS mode	HS trx	HS error	
	00	00 01	Transmission Reception	01 01	M0000	M0100	Normal Normal	Run Run	Normal Normal	Normal Normal	
									Cor	ntinuous Read 🕢 Refresh	
											ose

[Figure 8.2] High-speed link

Chapter 8 Troubleshooting

	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		
Total High-speed link information	Run link	Normal: All station is a normal communication. Error: If only one station can not to communicate, 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 information	Save area	Head of save area		
mormation	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].

C history	- New	PLC		2 - X
Error Log	Mode	Change Log	System Log	Shut Down Log
Index	Code	Date	Time	Contents
■5	31	2015-01-19	16:02:10.515	Module detach error, Base 0, Slot 1
6	31	2015-01-19	16:02:26.504	Module detach error, Base 0, Slot 1
■7	31	2015-01-19	16:05:18.732	Module detach error, Base 0, Slot 1
■8	31	2015-01-19	16:05:35.842	2 Module detach error, Base 0, Slot 1
■9	31	2015-01-19	16:06:01.341	Module detach error, Base 0, Slot 1
1 0	31	2015-01-19	16:06:41.251	Module detach error, Base 0, Slot 1
1 1	31	2015-01-19	16:06:55.979	Module detach error, Base 0, Slot 1
12	31	2015-01-19	16:07:07.497	7 Module detach error, Base 0, Slot 1
				-
Details/	Remed	v ———		
		, 	م محمد مالد محمد ام	anast the PLC and then the again
Uneck I	r the mo	idule is installe	d correctly and	reset the PLC, and then try again.
				v
				Update Clear
		Cle	ear all logs	Read All Save Close

[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 N	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
	F0004A	BIT	_HS_WAR3	HS link 3	HS link – parameter 3 error
	F0004B	BIT	_HS_WAR4	HS link 4	HS link – parameter 4 error
	F0004C	BIT	_HS_WAR5	HS link 5	HS link – parameter 5 error
	F0004D	BIT	_HS_WAR6	HS link 6	HS link – parameter 6 error
	F0004E	BIT	_HS_WAR7	HS link 7	HS link – parameter 7 error
	F0004F	BIT	_HS_WAR8	HS link 8	HS link – parameter 8 error
	F00050	BIT	_HS_WAR9	HS link 9	HS link – parameter 9 error

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

Device 1	Device 2	Туре	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 (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		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 FUL	
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	Туре	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 module 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	Main base module type 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	•	Added base step 7 module type error
F0104		WORD	_IO_DEER0	Module installation 0 error	Main base module installation error
F0105		WORD	_IO_DEER1	Module installation 1 error	error
F0106		WORD	_IO_DEER2	2 error	Added base step 2 module installation error
F0107		WORD	_IO_DEER3	Module installation 3 error	Added base step 3 module installation error
F0108		WORD	_IO_DEER4	Module installation 4 error	Added base step 4 module installation error
F0109		WORD	_IO_DEER5	Module installation 5 error	Added base step 5 module installation error
F0110		WORD	_IO_DEER6	Module installation 6 error	
F0111		WORD	_IO_DEER7	Module installation 7 error	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 error
F0123		WORD	_IO_RWER3	Module RW 3 error	Added base step 3 module Read/Write error
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		Flash Write	ON when writing Flash N block data.	
F0164		DWOR D		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.	

Device 1	Device 2	Туре	Variable	Function	Description	
F1025			_USER_STAU S_F	User contact point	User contact point	
	F10250	BIT	_INIT_DONE	Initialization complete	Initialization complete displayed.	
F1026	F1026 WORD _ANC_ERR		External serious error information	Serious error information in external equipment displayed.		
F1027	F1027 WORD _A		_ANC_WAR	External slight error information	Slight error information in external equipment displayed.	
F1034	F1034 WORDMON_YEA DT		_MON_YEAR _DT	Month / Year	Time information data (Month/Year)	
F1035		WORD	_TIME_DAY_ DT	Hour / Date	Time information data (Hour/Date)	
F1036	1036 WORD Sec		Second / Minute	Time information data (Second/Minute)		
F1037	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.

* 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 121Ω , 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.

Appendix



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 ~ 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.





LSIS values every single customers. Quality and service come first at LSIS. Always at your service, standing for our customers.

http://www.lsis.com

10310001414



- HEAD OFFICE LS Tower, 127, LS-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 431-848, Korea Korea http://www.lsis.com/ Tel : (82-2)2034-4870/Fax : 82-2-2034-4648 e-mail : cshwang@lsis.com LSIS Tokyo Office _ Tokyo, Japan Address: 16FL. Higashi-Kan. Akasaka Twin Tower 17-22, Akasaka.Monato-ku Tokyo 107-8470. Japan Tel: 81-3-3582-9128/Fax: 81-3-3582-2667 e-mail: jschuna@lsis.com LSIS (ME) FZE _ Dubai, U.A.E. Address : Jafza View Tower Lob 19, Room 205 Along Sheikh Zaved Road Jebel Aali Free Zone Dubai, United Arab Emirates Tel : 971-4-886-5360/Fax : 971-4-886-5361 e-mail : jungyongl@lsis.com LSIS Shanghai Office _ Shanghai, China Address : Room E-G. 12FL Hiamin Empire Plaza. No.726. West. Yan'an Road Shanghai 200050. P.R. China e-mail : liyong@lsis.com.cn Tel: 86-21-5237-9977(609)/Fax: 89-21-5237-7189 LSIS Beijing Office _ Beijing, China Address : B-Tower 17FL. Beijing Global Trade Center B/D. No. 36. East BeisanHuan-Road. DongCheng-District. Beijing 100013. P.R. China Tel : 86-10-5825-6027(666)/Fax : 86-10-5825-6028 e-mail : xunmj@lsis.com.cn LSIS Guangzhou Office _ Guangzhou, China Address : Room 1403.14FL. New Poly Tower. 2 Zhongshan Liu Road.Guangzhou.P.R China Tel : 86-20-8328-6754/Fax : 86-20-8326-6287 e-mail : chenxs@lsis.com.cn
- LSIS Chengdu Office _ Chengdu, China Address : 12FL. Guodong Buiding. No.52 Jindun Road Chengdu.610041. P.R. China Tel : 86-28-8612-9151(9226)/Fax : 86-28-8612-9236 e-mail : comysb@lsis.com
- LSIS Qingdao Office _ Qingdao, China
 Address : YinHe Bldg. 402 Room No. 2P Shandong Road,
 Qingdao-City,Shandong-province 266071, P.R. China
- Tel : 86-532-8501-6068/Fax : 86-532-8501-6057 e-mail : <u>wangzy@lsis.com.cn</u>

Address : 1st. Floor, Tupolevlaan 48, 1119NZ, Schiphol-Rijk, The Netherlands Tel : +31 (0)20 654 1420/Fax : +31 (0)20 654 1429 e-mail : junshickp@lsis.com

- Wuxi LSIS Co., Ltd _ Wuxi, China
 Address : 102-A. National High & New Tech Industrial Development Area.
 Wuxi. Jiangsu. 214028. P.R. China
 Tel : 86-510-8534-6666/Fax : 86-510-8534-4078 e-mail : caidx@lsis.com.cn
 Dalian LSIS Co., Ltd. _ Dalian, China
 - Address : No. 15. Liaohexi 3-Road. Economic and Technical Development zone. Dalian 116600. China Tel : 86-411-273-7777/Fax : 86-411-8730-7560 e-mail : cuibx@lsis.com.cn

 LSIS constantly endeavors to improve its product so that information in this manual is subject to change without notice.
 C LSIS Co., Ltd 2015 All Rights Reserved.