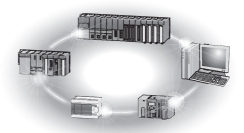


Programmable Controller

CC-Link IE Field Network Remote I/O Module (With Safety Functions) User's Manual

-NZ2GFSS2-32D -NZ2GFSS2-8D -NZ2GFSS2-8TE -NZ2GFSS2-16DTE -NZ2EXSS2-8TE



'TRANSLATION OF THE ORIGINAL INSTRUCTIONS'

SAFETY PRECAUTIONS

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the MELSEC iQ-R Module Configuration Manual.

In this manual, the safety precautions are classified into two levels: " WARNING" and " CAUTION".

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "A CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

- When the safety remote I/O module detects an error in a module power supply or an external power supply (IO power), or a failure in the module, it turns off the outputs. Configure an external circuit to ensure that the power source of a hazard is shut off by turning off the outputs. Failure to do so may result in an accident due to an incorrect output or malfunction.
- When a load current exceeding the rated current or an overcurrent caused by a load short-circuit flows, the safety remote I/O module defines it as a fault and turns off the outputs. Note that if the overcurrent state continues for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
- At the start-up of the system, if a short-circuit has occurred at the output wiring of the external power supply (IO power), a load may turn on just after the power-on. Configure an interlock circuit to ensure that the entire system will always operate safely.
- When a communication failure occurs in the network, the failed station becomes the following status. Check the communication status information and configure an interlock circuit in the program to ensure that the entire system will operate safely. Failure to do so may result in an accident due to an incorrect output or malfunction.
 - (1) All inputs from remote I/O stations are turned off.
 - (2) All outputs from remote I/O stations are turned off.
- Do not read or write any data from/to the "use prohibited" areas in the remote register. If data is read or written from/to the remote register, correct operation of the module cannot be guaranteed.

- Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.
- Select the external devices to be connected to the module by referring to the performance specifications in this manual and considering the maximum inrush current. Connecting a device exceeding the maximum inrush current may cause malfunction or failure of the module.

[Security Precautions]

To maintain the security (confidentiality, integrity, and availability) of the programmable controller and the system against unauthorized access, denial-of-service (DoS) attacks, computer viruses, and other cyberattacks from external devices via the network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.

[Installation Precautions]

 Shut off the external power supply (IO power) used in the system in all phases before mounting or removing the module. Failure to do so may result in electric shock or cause the module to fail or malfunction.

[Installation Precautions]

- Use the module in an environment that meets the general specifications in this manual. Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.
- Do not directly touch any conductive parts and electronic components of the module. Doing so can cause malfunction or failure of the module.
- After the first use of the product, do not connect/remove the extension module more than 50 times (IEC 61131-2 compliant). Exceeding the limit may cause malfunction.
- To connect an extension module to a main module, engage the respective connectors and securely lock the module joint levers. Incorrect interconnection may cause malfunction, failure, or drop of the module.
- After the first use of the product, do not connect/remove the connector more than 50 times (IEC 61131-2 compliant). Exceeding the limit may cause malfunction.
- Connect each connection cable to the connector securely. Poor contact may cause malfunction.

[Wiring Precautions]

• Shut off the external power supply (IO power) used in the system in all phases before installation and wiring. Failure to do so may result in electric shock or cause the module to fail or malfunction.

- Individually ground the FG terminal of the programmable controller with a ground resistance of 100 ohms or less. Failure to do so may result in electric shock or malfunction.
- Check the rated voltage and terminal layout before wiring to the module, and connect the cables correctly. Connecting a power supply with a different voltage rating or incorrect wiring may cause fire or failure.
- Tighten the terminal block mounting screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.
- Prevent foreign matter such as dust or wire chips from entering the module. Such foreign matter can cause a fire, failure, or malfunction.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring. Do not remove the film during wiring. Remove it for heat dissipation before system operation.
- Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
- When disconnecting the cable from the module, do not pull the cable by the cable part. For the cable with connector, hold the connector part of the cable. For the cable connected to the terminal block, loosen the terminal block screw. Pulling the cable connected to the module may result in malfunction or damage to the module or cable.
- Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm or more between them. Failure to do so may result in malfunction due to noise.
- When an overcurrent caused by an error of an external device or a failure of the module flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.

[Startup and Maintenance Precautions]

- Do not touch any terminal while power is on. Doing so will cause electric shock or malfunction.
- Shut off the external power supply (IO power) used in the system in all phases before cleaning the module or retightening the terminal block mounting screw. Failure to do so may result in electric shock. Tighten the terminal block mounting screws within the specified torque range. Undertightening can cause short circuit, fire, or malfunction. Overtightening can damage the screw and/or module, resulting in drop, short circuit, or malfunction.

- Do not disassemble or modify the modules. Doing so may cause failure, malfunction, injury, or a fire.
- Use any radio communication device such as a cellular phone or PHS (Personal Handy-phone System) more than 25cm away in all directions from the module. Failure to do so may cause malfunction.
- Shut off the external power supply (IO power) used in the system in all phases before mounting or removing the module. Failure to do so may cause the module to fail or malfunction.
- Before handling the module, touch a conducting object such as a grounded metal to discharge the static electricity from the human body. Failure to do so may cause the module to fail or malfunction.
- Do not drop or apply strong shock to the module. Doing so may damage the module.
- Shut off the external power supply (IO power) used in the system in all phases before installing or removing a module in/from the control panel. Failure to do so may cause the module to fail or malfunction.
- Check the module once a day, by turning on output signals and confirming that no error occurs.

[Disposal Precautions]

When disposing of this product, treat it as industrial waste.

[Transportation Precautions]

- When transporting lithium batteries, follow the transportation regulations. For details on the regulated models, refer to the MELSEC iQ-R Module Configuration Manual.
- The halogens (such as fluorine, chlorine, bromine, and iodine), which are contained in a fumigant used for disinfection and pest control of wood packaging materials, may cause failure of the product. Prevent the entry of fumigant residues into the product or consider other methods (such as heat treatment) instead of fumigation. The disinfection and pest control measures must be applied to unprocessed raw wood.

[Precautions for Using Products]

- Although MELCO has obtained the certification for Product's compliance to the international safety standards IEC 61508 and ISO 13849-1 from TUV Rheinland, this fact does not guarantee that Product will be free from any malfunction or failure.
- With very small probability shown in PFDavg / PFH, the safety remote I/O module has residual risk that input and output may remain on or off. When using this product, perform risk assessment on target equipment, and select appropriate SIL and PL, as well as reduce the risk.

CONDITIONS OF USE FOR THE PRODUCT

- (1) Although MELCO has obtained the certification for Product's compliance to the international safety standards IEC61508, ISO13849-1 from TUV Rheinland, this fact does not guarantee that Product will be free from any malfunction or failure. The user of this Product shall comply with any and all applicable safety standard, regulation or law and take appropriate safety measures for the system in which the Product is installed or used and shall take the second or third safety measures other than the Product. MELCO is not liable for damages that could have been prevented by compliance with any applicable safety standard, regulation or law.
- (2) MELCO prohibits the use of Products with or in any application involving, and MELCO shall not be liable for a default, a liability for defect warranty, a quality assurance, negligence or other tort and a product liability in these applications.
 (a) power plants,
 - (b) trains, railway systems, airplanes, airline operations, other transportation systems,
 - (c) hospitals, medical care, dialysis and life support facilities or equipment,
 - (d) amusement equipments,
 - (e) incineration and fuel devices,
 - (f) handling of nuclear or hazardous materials or chemicals,
 - (g) mining and drilling,
 - (h) and other applications where the level of risk to human life, health or property are elevated.

INTRODUCTION

Thank you for purchasing the CC-Link IE Field Network remote I/O module (with safety functions) (hereafter abbreviated as safety remote I/O module).

This manual describes the specifications, procedures before operation, installation and wiring, functions, parameter settings, maintenance and inspection, and troubleshooting of the safety remote I/O module.

Before using this product, please read this manual and the relevant manuals carefully and develop familiarity with the functions and performance of the safety remote I/O module to handle the product correctly. When applying the program and circuit examples provided in this manual to an actual system, ensure the applicability and confirm that it will not cause system control problems.

Please make sure that the end users read this manual.

CONTENTS

SAF	ETY PRECAUTIONS	
	IDITIONS OF USE FOR THE PRODUCT	
	RODUCTION	
	EVANT MANUALS	
	 MS	
	IERIC TERMS AND ABBREVIATIONS.	
СН	APTER 1 PART NAMES	11
	APTER 2 SPECIFICATIONS	15
t.		
2.1 2.2	General Specifications Performance Specifications	
2.2	Function List	
2.0		
CH/	APTER 3 PROCEDURES BEFORE OPERATION	41
3.1	Procedures Before Operation	
3.2	Module Replacement Procedure	42
СН	APTER 4 SYSTEM CONFIGURATION	43
4.1	Safety Remote I/O Module System Configuration	
4.2	Applicable Systems.	
4.3	Safety Standards	
<u></u>		10
C	APTER 5 INSTALLATION AND WIRING	46
5.1	Setting of Network Number and Station Number	
E 0	Station number setting with the station number setting switch Installation Environment and Installation Position	
5.2		
	Installation position	
5.3		
5.5	Installation of extension modules	
	Connecting extension modules Mounting the module on a DIN rail	
5.4	Wiring	
5.4	Wiring of module power supply and FG	
	Wiring of Ethernet cable	
	Wiring of the external power supply and terminal block for I/O signals	
	Precautions for wiring the safety remote I/O module to safety devices	
СН/	APTER 6 FUNCTIONS	65
6.1	Input Function	
	Input wiring selection function	
	Input response time setting function	
6.2	Functions Available When Extension Modules Are Connected	
6.3	Output Function.	
	Output wiring selection function.	

	Double input discrepancy detection function	81
	Input dark test function	
	Internal input dark test function	
6.6	Output Diagnostic Function	
	Output dark test function	
	Output read-back function	
6.7	Protection Functions.	
6.8	User Authentication Function	
СНА	PTER 7 PARAMETER SETTINGS	97
7.1	Module Parameter Setting of the Master Station	
	Module parameter setting procedure	
7.2	Module Parameter Setting	
	Module parameter setting procedure.	101
	Module parameter list	
СНА	PTER 8 MAINTENANCE AND INSPECTION	116
8.1	Daily Inspection	
8.2	Periodic Inspection	
СПУ	PTER 9 TROUBLESHOOTING	118
		-
9.1	Checking the LEDs	
9.2	Checking Module Status	
	Checking with the engineering tool	
9.3	Checking Network Status	
	CC-Link IE TSN/CC-Link IE Field diagnostics.	
9.4	Unit Test	
9.5	Troubleshooting by Symptom	
9.6	Fault Examples with the Safety Remote I/O Module	
	Input circuit troubles and corrective actions	
	Output circuit troubles and corrective actions	
9.7	List of Error Codes	134
	Error classification by error number	134
	Error code system	
	Error codes related to the safety remote I/O module	
	Error codes related to the CC-Link IE Field Network.	
	Error codes related to safety communication	154
APP	ENDICES	156
Apper	ndix 1 Safety Remote I/O Signals	
	List of safety remote I/O signals	157
	Details of safety remote I/O signals	
Apper	ndix 2 Remote Control/Monitor Signals	
	List of remote control/monitor signals	
	Details of remote control/monitor signals	
Apper	ndix 3 Remote Register	
	List of remote register areas	
	Details of remote register areas	

6.4

6.5

7

Appendix 4 Remote Buffer Memory	174
List of remote buffer memory areas (NZ2GFSS2-32D)	176
List of remote buffer memory areas (NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE)	178
Details of remote buffer memory areas	182
Appendix 5 EMC, Low Voltage, and Machinery Directives	197
Measures to comply with the EMC Directive	197
Measures to comply with the Low Voltage Directive	201
Measures to comply with the Machinery Directive	201
Appendix 6 Checking Serial Number and Function Version	203
Appendix 7 Additional Function	204
Appendix 8 External Dimensions	205

INDEX

2	0	7

REVISIONS	
WARRANTY	
TRADEMARKS	

RELEVANT MANUALS

Manual name [manual number]	Description	Available form
CC-Link IE Field Network Remote I/O Module (With	Specifications, procedures before operation, installation and wiring, functions,	Print book
Safety Functions) User's Manual [SH-081449ENG] (this manual)	parameter settings, maintenance and inspection, and troubleshooting of the safety remote I/O module	e-Manual PDF
MELSEC iQ-R Ethernet/CC-Link IE User's Manual	Specifications, procedures before operation, system configuration, wiring, and	Print book
(Startup) [SH-081256ENG]	communication examples of Ethernet, CC-Link IE Controller Network, and CC- Link IE Field Network	e-Manual PDF
MELSEC iQ-R CC-Link IE Field Network User's	Functions, parameter settings, programming, troubleshooting, I/O signals, and	Print book
Manual (Application) [SH-081259ENG]	buffer memory of CC-Link IE Field Network	e-Manual PDF
MELSEC iQ-R Programming Manual (Module Dedicated Instructions) [SH-081976ENG]	Dedicated instructions for the intelligent function modules	e-Manual PDF
MELSEC iQ-R Simple Motion Module User's Manual	Functions, parameter settings, troubleshooting, and buffer memory of CC-Link	Print book
(Network)	IE Field Network	e-Manual
[IB-0300307ENG]		PDF
GX Works3 Operating Manual	System configuration, parameter settings, and online operations of GX Works3	e-Manual
[SH-081215ENG]		PDF

Point P

e-Manual refers to the Mitsubishi Electric FA electronic book manuals that can be browsed using a dedicated tool.

e-Manual has the following features:

- Required information can be cross-searched in multiple manuals.
- Other manuals can be accessed from the links in the manual.
- The hardware specifications of each part can be found from the product figures.
- Pages that users often browse can be bookmarked.
- Sample programs can be copied to an engineering tool.

TERMS

Unless otherwise	specified.	this manua	l uses the	following terms.

Term	Description	
CC-Link IE Field Network	A high-speed and large-capacity open field network that is based on Ethernet (1000BASE-T)	
Cyclic transmission	A function by which data are periodically exchanged among stations on the same network using link devices (RX, RY, RWw, and RWr)	
Dedicated instruction	An instruction that simplifies programming for using functions of intelligent function modules	
Engineering tool	A tool used for setting up programmable controllers, programming, debugging, and maintenance	
Intelligent device station	A station that exchanges I/O signals (bit data) and I/O data (word data) with the master station by cyclic transmission. This station can perform transient transmission as well. This station responds to a transient transmission (request) from another station and also issues a transient transmission (request) to another station.	
Link device	A device (RX, RY, RWr, RWw, SB, or SW) in a module or a board on CC-Link IE Field Network	
Local station	A station that performs cyclic transmission and transient transmission with the master station and other local stations	
Main module	A module with the CC-Link IE Field Network communication function, which can be used as a single remote module. Extension modules can be connected to this module.	
Master station	A station that controls the entire network. This station can perform cyclic transmission and transient transmission with all stations. Only one master station can be used in a network.	
Remote device station	A station that exchanges I/O signals (bit data) and I/O data (word data) with the master station by cyclic transmission. This station responds to a transient transmission (request) from another station.	
Remote I/O station	A station that exchanges I/O signals (bit data) with the master station by cyclic transmission	
Reserved station	A station reserved for future use. This station is not actually connected, but counted as a connected station	
Safety remote I/O module	A CC-Link IE Field Network remote I/O module (with safety functions)	
Safety remote I/O station	A remote I/O station to perform safety communications	
Safety remote input (SA\X)	A safety device (safety input) that can be used in safety programs	
Safety remote output (SA\Y)	A safety device (safety output) that can be used in safety programs	
Safety remote station	A remote station to perform safety communications	
Transient transmission	A function of communication with another station, which is used when requested by a dedicated instruction or an engineering tool	

GENERIC TERMS AND ABBREVIATIONS

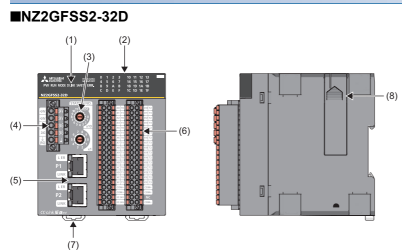
Unless otherwise specified, this manual uses the following generic terms and abbreviations.

Generic term and abbreviation	Description
Data link	A generic term for cyclic transmission and transient transmission
Extension module	A generic term for the standard extension module and safety extension module
Remote station	A generic term for intelligent device station, remote device station, and remote I/O station (type of a station of CC-Link IE Field Network-compatible modules)
RWr	An abbreviation for the remote register. Word data input from a slave station to the master station. (For some areas in a local station, data are input in the opposite direction.)
RWw	An abbreviation for the remote register. Word data output from the master station to a slave station. (For some areas in a local station, data are output in the opposite direction.)
Safety extension module	A generic term for safety output remote modules with no CC-Link IE Field Network communication function. This module cannot be used as a single module, but can be used by connecting it to the main module (NZ2GFSS2- 32D).
SB	An abbreviation for the link special relay. Bit data that indicates the operating status and data link status of a module on CC-Link IE Field Network.
Slave station	A generic term for local station, remote I/O station, remote device station, and intelligent device station
Standard extension module	A generic term for standard I/O remote modules with no CC-Link IE Field Network communication function. This module cannot be used as a single module. However, connecting it to the main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE) will increase the number of I/O points per station.
SW	An abbreviation for the link special register. Word data that indicates the operating status and data link status of a module on CC-Link IE Field Network.

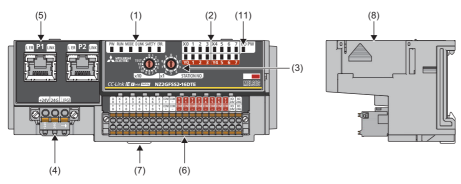
1 PART NAMES

This chapter describes the part names of the safety remote I/O module.

Main module

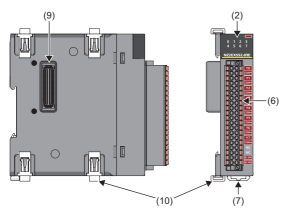


■NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE



Extension module

■NZ2EXSS2-8TE



No.	Name	Description			
(1)	PW LED	Indicates the power supply status. On: Power supply ON Off: Power supply OFF			
	RUN LED	Indicates the operating status. On: Operating normally, in initial processing Off: A major error has occurred.			
	MODE LED	Indicates the mode status. On: In online mode, in initial processing Flashing: In unit test mode Off: The unit test is completed.			
	D LINK LED	Indicates the data link status. On: Data link (cyclic transmission being performed), in initial processing Flashing: Data link (cyclic transmission stopped) ^{*1} Off: Data link not in operation (disconnected)			
	SAFETY LED	Indicates the safety communication connection status. On: In safety communication connection, in initial processing Flashing: Checking the position of the setting target module Off: Safety communication being disconnected			
	ERR. LED	Indicates the error status. On: An error has occurred, in initial processing Flashing: A minor error has occurred. ^{*2} Off: Operating normally.			
(2)	I/O LED	NZ2GFSS2-32D, NZ2EXSS2-8TE	I/O LED (X□)	Indicates the ON/OFF status of the inputs. On: Input ON ^{*3} Off: Input OFF	
			I/O LED (Yロ)	Indicates the ON/OFF status of the outputs. On: Output ON Off: Output OFF	
		NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE	When error points are not indicated	Indicates the ON/OFF status of I/O. On: ON status of input or output ^{*3} Off: OFF status of input or output	
			When error points are indicated	Flashes the error points. On: ON status of input or output Flashing: An error has occurred. ^{*4} Off: OFF status of input or output	
(3)	Station number setting switch	 A rotary switch for the following setting and test. Station number setting (Page 46 Setting of Network Number and Station Number) Unit test (Page 129 Unit Test) When operating the station number setting switch, use a flathead screwdriver with 3.5mm or less width of the tip. 			
(4)	Terminal block for module power supply and FG	A terminal block to connect the module power supply (24VDC) and FG.			

No.	Name	Description		
(5)	Ethernet port (P1)	PORT1 connector for CC-Link IE Field Network (RJ45 connector) Connect an Ethernet cable. For the wiring method and wiring precautions, refer to the following.		
	L ER LED	Indicates the port status. On: Abnormal data was received or loopback is being performed. Off: Normal data was received and loopback is not performed.		
	LINK LED	Indicates the link status. On: Link-up in progress Off: Link-down in progress		
	Ethernet port (P2)	PORT2 connector for CC-Link IE Field Network (RJ45 connector) Connect an Ethernet cable. For the wiring method and wiring precautions, refer to the following. Image: Sign Page 58 Wiring of Ethernet cable		
	L ER LED	(Same as the P1 connector)		
	LINK LED			
(6)	I/O terminal block	A 2-piece screw spring clamp terminal block to wire the I/O power supply and safety remote I/O signals. For the pin layout, refer to the following.		
(7)	DIN rail hook	A hook to mount a module on a DIN rail.		
(8)	Extension connector cover	A cover to protect a connector for extension module connection.		
(9)	Extension connector	A connector to mount an extension module to the main module.		
(10)	Connecting hook	A fixing hook for connecting the main module and the extension module.		
(11)	I/O PW	Indicates the status of the power supply from the external power supply. On: External power supply ON Off: External power supply OFF		

*1 When cyclic transmission is stopped only for the master station, the safety remote I/O module maintains the cyclic transmission. Thus, the D LINK LED turns on.

*2 After a minor error has been eliminated, the LED flashes for 5 seconds or longer and turns off.

*3 In the safety operation mode, the status of actual input signals that are externally input is indicated on the LEDs regardless of the setting of the input response time setting function.

For details on the safety operation mode, refer to the following.

Page 40 Operation mode and state transition

*4 When the LED is flashing, the minor state is applied to the module. For I/O LED indication setting at error occurrence, refer to the following. Image 40 Operation mode and state transition

Safety remote I/O module status and LED status

The following table lists the correspondence between the safety remote I/O module status and the LED status.

For the status of the safety remote I/O module, refer to the following.

 $\ensuremath{\boxtimes}^{\ensuremath{\square}}$ Page 40 Operation mode and state transition

For details on each error, refer to the following.

Page 135 Error codes related to the safety remote I/O module

Safety remote I/O module		Data link	LED status					
status		status	PW LED	RUN LED	MODE LED	D LINK LED	SAFETY LED	ERR. LED
Initial processing state ^{*1}		Disconnection	On	On	On	On	On	On
Initial processing state (wait for supply of module power supply voltage) ^{*2}		Disconnection	On	Off	Off	Off	Off	Flashing
Standby mode	Disconnected	Disconnection	On	On	On	Off	Off	Off
	Data link in operation	Data link in operation	On	On	On	On	Off	Off
	Reserved station setting in progress	Cyclic stop	On	On	On	Flashing	Off	Off
	Link stop	Cyclic stop	On	On	On	Flashing	Off	Off
	Checking the position of the setting target module	Data link in operation/cyclic stop	On	On	On	*6	Flashing	Off
Safety operatio	n mode	Data link in operation	On	On	On	On	On	Off
Unit test mode	In progress	—	On	On	Flashing	Off	Off	Off
	Normal completion	—	On	On	Off	Off	Off	Off
	Abnormal completion	—	On	On	Off	Off	Off	On
Communication error		Cyclic stop	On	On	On	Flashing	Off	Off
Error	Major error	—	On	Off	*3	*4	*7	On ^{*5}
	Moderate error	—	On	On	*3	*4	*7	On
	Minor error	—	On	On	*3	*4	*4	Flashing

*1 At the initial processing, the LEDs (PW LED, RUN LED, MODE LED, D LINK LED, SAFETY LED, ERR. LED, and I/O LED) turn on for a moment to check if the LEDs turn on.

*2 When the module power supply voltage does not reach the allowable voltage range at the initial processing, the initial processing is suspended and the module enters the standby state until the module power supply voltage reaches the allowable voltage range.
 If this state continues for two minutes or longer, a hardware failure occurs and the module stops the operation. To recover the module, power off and on the module power supply.

· When the module power supply voltage reaches the allowable voltage range within two minutes after this state occurs, the initial processing is continued.

*3 Either of On or Off.

*4 Any of On, Flashing, or Off.

*5 When the module is failed, the LED may not turn on.

*6 Either of On or Flashing.

*7 Either of Flashing or Off.

2 SPECIFICATIONS

This chapter describes the general specifications, performance specifications of each module, and function list.

2.1 General Specifications

Item	Specifications	Specifications						
Operating ambient temperature	0 to 55℃	0 to 55℃						
Storage ambient temperature	-40 to 75℃	-40 to 75°C						
Operating ambient humidity	5 to 95%RH, non	5 to 95%RH, non-condensing						
Storage ambient humidity	5 to 95%RH, non	5 to 95%RH, non-condensing						
Vibration resistance	Compliant with JIS B 3502 and IEC 61131-2	-	Frequency	Constant acceleration	Half amplitude	Number of sweeps		
		Under intermittent vibration	5 to 8.4Hz	—	3.5mm	10 times each in		
			8.4 to 150Hz	9.8m/s	-	X, Y, and Z directions		
		Under continuous vibration	5 to 8.4Hz	—	1.75mm	—		
			8.4 to 150Hz	4.9m/s	-			
Shock resistance		Compliant with JIS B 3502 and IEC 61131-2 (147m/s ² , Operation time: 11ms, 3 times each in X, Y, and Z directions with sine half-wave pulses)						
Operating atmosphere	No corrosive gase	es, flammable gas	ses, less conductive	dust				
Operating altitude ^{*1}	0 to 2000m ^{*4}							
Installation location	Inside a control p	Inside a control panel						
Overvoltage category ^{*2}	I or less	I or less						
Pollution degree ^{*3}	2 or less							
Equipment class	Class III							

*1 Do not use or store the module under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction. When using the module under pressure, please consult your local Mitsubishi representative.

*2 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

*3 This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used. Pollution degree 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

*4 When the module is used at altitude above 2000m, the withstand voltage performance and the upper limit of the operating ambient temperature decrease. Please consult your local Mitsubishi representative.

2.2 Performance Specifications

NZ2GFSS2-32D type main input module

Item		NZ2GFSS2-32D			
CC-Link IE station type		Remote device station			
Number of input points		Single wiring: 32 points, double wiring: 16 points			
Rated input voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
Rated input current		6.0mA TYP. (at 24VDC)			
Isolation method		Photocoupler isolation			
Max. number of simultaneous	input points	100% (front installation), when any installation method other than the front installation is performed, refer to the derating chart.			
ON voltage/ON current		15VDC or higher/2mA or higher			
OFF voltage/OFF current		5VDC or lower/0.5mA or lower			
Input resistance		Approx. 2.0kΩ			
Input circuit response time	$OFF \rightarrow ON$	0.4ms or less (24VDC)			
	$ON \rightarrow OFF$	0.4ms or less (24VDC)			
Safety remote station refresh	response processing time	2.0ms			
Input response time of safety	remote station	Input circuit response time + Input response time (1ms, 5ms, 10ms, 20ms, 50ms)			
External power supply for Voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
input part	Current	40mA			
	Protection function	External power supply overvoltage protection function, external power supply overcurrent protection function			
	Fuse	8A (user-unchangeable)			
Power supply current for input device (COM+)		0.4A/1 terminal			
Input type		Negative common			
Withstand voltage		500VAC for 1 minute between all DC external terminals and the ground			
Isolation resistance		$10M\Omega$ or higher between all DC external terminals and ground (500VDC isolation resistant tester)			
Noise immunity		Noise voltage 500Vp-p, noise width 1 μ s, noise frequency 25 to 60Hz (DC type noise simulator condition)			
Protection degree		IP2X			
Wiring method for common		Input 32 points/common (spring clamp terminal block)			
External interface	Communication part	RJ45 connector			
	Module power supply part	Terminal block for module power supply and FG (2-piece spring clamp terminal block)			
	Input part, external power supply part	40 points, 2-piece spring clamp terminal block (push-in)			
Applicable DIN rail	1	TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)			
Applicable wire size	Terminal block for module power supply and FG	Core: 0.5 to 2.0mm (24 to 14 AWG), terminal hole size: 2.8mm × 2.0mm			
	I/O terminal block	Core: 0.5 to 1.5mm ² (24 to 16 AWG), terminal hole size: 2.4mm × 1.5mm			
Applicable solderless terminal	Terminal block for module power supply and FG ^{*1}	AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ² AI2.5-10BU (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 2.0mm ²			
	I/O terminal block	Al0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² Al0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ²			
Cyclic transmission	RX/RY points	80 points			
	RWr/RWw points	16 points			
	SA\X/SA\Y points	48 points			
Communication cable		An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded, STP), straight cable			

Item		NZ2GFSS2-32D			
Module power supply ^{*2}	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
	Current ^{*3}	230mA			
	Protection function	Module power supply overvoltage protection function, module power supply overcurrent protection function			
	Fuse	1.6A (user-unchangeable)			
	Allowable momentary power failure time ^{*4}	Within 10ms			
Weight	•	0.45kg			

*1 Only one wire can be connected to a terminal of the terminal block for module power supply and FG. Multiple wires cannot be connected to a terminal. Connecting two or more wires may cause a poor contact.

*2 To connect to the main module, use the power supply that meets the following conditions:

· SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (48V or higher)

· LVD applicable product

- · Output voltage specifications: 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)
- *3 When an extension module is connected, the current consumption of the extension module is added.
- *4 At a momentary power failure over 10ms, the module operates as any of the following.

 \cdot The operation remains.

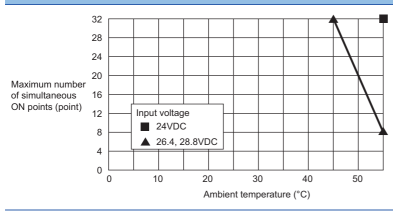
• The input and output are turned off by the protection circuit, and the communication is disabled. To recover the module, power off and on the module power supply.

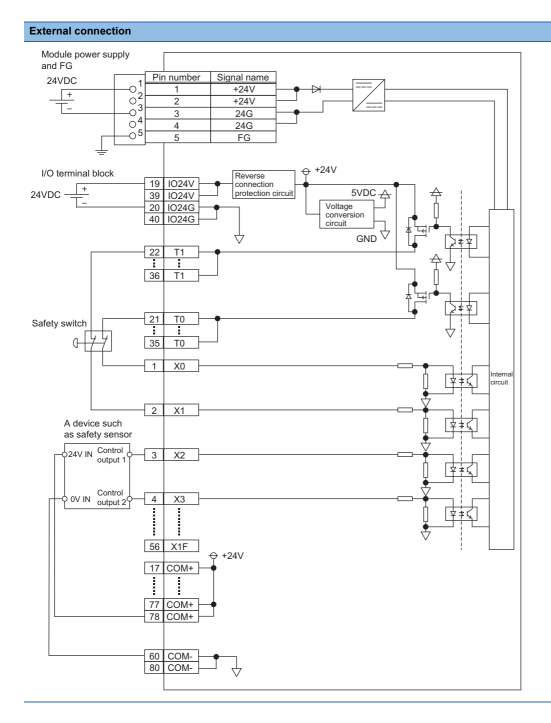
· The module is restarted and initialized. The operation is the same as when the module power supply is powered off and on.

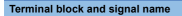
In the case other than when the operation remains, the safety station interlock status is applied. Cancel the safety station interlock of the CPU module. For the safety station interlock, refer to the following.

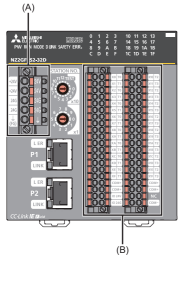
MELSEC iQ-R CPU Module User's Manual (Application)

Derating chart (except front installation)









Pin	Signal
number	name
1	+24V
2	+24V
3	24G
4	24G
5	FG

(B) I/O terminal block

Pin number	Signal name	Pin number	Signal name	Pin number	Signal name	Pin number	Signal name
1	X0	21	Т0	41	X10	61	Т2
2	X1	22	T1	42	X11	62	Т3
3	X2	23	Т0	43	X12	63	T2
4	X3	24	T1	44	X13	64	Т3
5	X4	25	Т0	45	X14	65	T2
6	X5	26	T1	46	X15	66	Т3
7	X6	27	Т0	47	X16	67	T2
8	X7	28	T1	48	X17	68	Т3
9	X8	29	Т0	49	X18	69	T2
10	X9	30	T1	50	X19	70	Т3
11	XA	31	Т0	51	X1A	71	T2
12	ХВ	32	T1	52	X1B	72	Т3
13	XC	33	Т0	53	X1C	73	T2
14	XD	34	T1	54	X1D	74	Т3
15	XE	35	Т0	55	X1E	75	T2
16	XF	36	T1	56	X1F	76	Т3
17	COM+	37	COM+	57	COM+	77	COM+
18	COM+	38	COM+	58	COM+	78	COM+
19	IO24V	39	IO24V	59	NC	79	NC
20	IO24G	40	IO24G	60	COM-	80	COM-

Among the terminals with the same signal name, you can choose any terminals since they are internally connected. In addition, NC is reserved. Do not use this terminal.

NZ2GFSS2-8D type main input module

Item		NZ2GFSS2-8D			
CC-Link IE station type		Remote device station			
Number of input points		Single wiring: 8 points, double wiring: 4 points			
Rated input voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
Rated input current		7.0mA TYP. (at 24VDC)			
Isolation method		Photocoupler isolation			
Max. number of simultaneo	us input points	100%			
ON voltage/ON current		12VDC or higher/3mA or higher			
OFF voltage/OFF current		5VDC or lower/1.3mA or lower			
Input resistance		Approx. 2.6kΩ			
Input circuit response time $OFF \rightarrow ON$		0.4ms or less (24VDC)			
$ON \rightarrow OFF$		0.4ms or less (24VDC)			
Safety remote station refres	h response processing time	2.0ms			
Input response time of safe	ty remote station	Input circuit response time + Input response time (1.0ms, 1.5ms, 5ms, 10ms, 20ms, 50ms, 70ms)			
External power supply for	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
input part ^{*2}	Current	100mA			
	Protection function	External power supply overvoltage protection function, external power supply overcurrent protection function			
Power supply current for input device (COM+)		0.4A/1 terminal			
Input type		Negative common			
Withstand voltage		500VAC for 1 minute between all DC external terminals and the ground			
Isolation resistance		$10 \text{M}\Omega$ or higher between all DC external terminals and ground (500VDC isolation resistant tester)			
Noise immunity		Noise voltage 500Vp-p, noise width 1 $\mu s,$ noise frequency 25 to 60Hz (DC type noise simulator condition)			
Protection degree		IP2X			
Viring method for common		Input 8 points/common (spring clamp terminal block)			
External interface	Communication part	RJ45 connector			
	Module power supply part	Terminal block for module power supply and FG (2-piece spring clamp terminal block)			
	Input part, external power supply part	40 points, 2-piece spring clamp terminal block (push-in)			
Applicable DIN rail		TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)			
Applicable wire size	Terminal block for module power supply and FG	Core: 0.3 to 1.5mm (22 to 16 AWG)			
	I/O terminal block	Core: 0.5 to 1.5mm (24 to 16 AWG)			
Applicable solderless terminal	Terminal block for module power supply and FG ^{*1}	AI0.34-8 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.3mm ¹ AI0.5-8WH, AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ¹ AI0.75-8GY, AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ¹ AI1-8RD, AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ¹ AI1.5-8BK, AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mr ¹			
	I/O terminal block	AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ²			
Cyclic transmission	RX/RY points	80 points			
	RWr/RWw points	20 points			
	SA\X/SA\Y points	16 points			

Item		NZ2GFSS2-8D
Module power supply ^{*2*4}	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)
	Current ^{*3}	150mA
	Protection function	Module power supply overvoltage protection function, module power supply overcurrent protection function
	Fuse	1.6A (user-unchangeable)
Safety element	·	Type B, HFT = 1, SC 3
Weight		0.25kg

*1 Only one wire can be connected to a terminal of the terminal block for module power supply and FG. Multiple wires cannot be connected to a terminal. Connecting two or more wires may cause a poor contact.

*2 To connect to the main module, use the power supply that meets the following conditions:

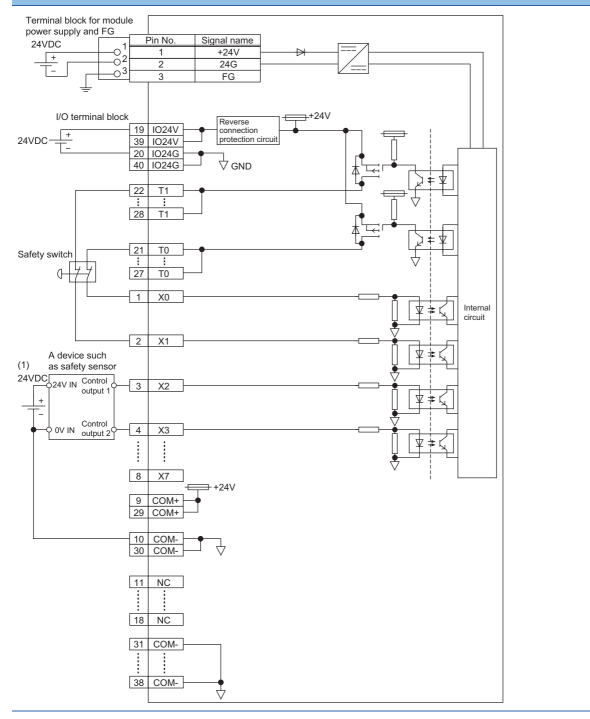
· SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (60V or higher) · LVD applicable product

• Output voltage specifications: 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)

*3 When an extension module is connected, the current consumption of the extension module is added.

*4 To connect to the module, use a power supply whose output hold time is 10ms or longer.

External connection



(1) The COM+ terminals can supply 24VDC as well.

Terminal block and signal name	Pin number	Signal name	Pin number	Signal name
	1	X0	21	Т0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	X1	22	T1
<u>©00000000000000000</u>	3	X2	23	Т0
	4	X3	24	T1
	5	X4	25	Т0
	6	X5	26	T1
	7	X6	27	Т0
	8	X7	28	T1
	9	COM+	29	COM+
	10	COM-	30	COM-
	11	NC	31	COM-
	12	NC	32	COM-
	13	NC	33	COM-
	14	NC	34	COM-
	15	NC	35	COM-
	16	NC	36	COM-
	17	NC	37	COM-
	18	NC	38	COM-
	19	IO24V	39	IO24V
	20	IO24G	40	IO24G

Among the terminals with the same signal name, you can choose any terminals since they are internally connected. In addition, NC is reserved. Do not use this terminal.

NZ2GFSS2-8TE type main output module

Item		NZ2GFSS2-8TE			
CC-Link IE station type		Remote device station			
Number of output points		Single wiring: 8 points, double wiring: 4 points			
Rated load voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
Maximum load current		0.5A/point			
Isolation method		Photocoupler isolation			
Max. inrush current		1.0A, 10ms or less			
Leakage current at OFF		0.1mA or lower			
Maximum voltage drop at ON		0.5VDC (TYP.) 0.5A, 0.8VDC (MAX.) 0.5A			
Output circuit response time	$OFF \rightarrow ON$	0.4ms or less (24VDC)			
	$ON \rightarrow OFF$	0.4ms or less (24VDC)			
Safety remote station refresh re	sponse processing time	2.0ms			
Output response time of safety		Output circuit response time			
Surge suppressor		Zener diode			
External power supply for	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)			
output part ^{*2}	Current	70mA			
	Protection function	External power supply overvoltage protection function, external power supply overcurrent protection function			
Double output type		Source + Source type			
Withstand voltage		500VAC for 1 minute between all DC external terminals and the ground			
Isolation resistance		$10M\Omega$ or higher between all DC external terminals and ground (500VDC isolation resistant tester)			
Noise immunity		Noise voltage 500Vp-p, noise width 1 $\mu s,$ noise frequency 25 to 60Hz (DC type noise simula condition)			
Protection degree		IP2X			
Wiring method for common		Output 8 points/common (spring clamp terminal block)			
Protection function		Output overload protection function			
External interface	Communication part	RJ45 connector			
	Module power supply part	Terminal block for module power supply and FG (2-piece spring clamp terminal block)			
	Output part, external power supply part	40 points, 2-piece spring clamp terminal block (push-in)			
Applicable DIN rail		TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715)			
Applicable wire size	Terminal block for module power supply and FG	Core: 0.3 to 1.5mm (22 to 16 AWG)			
	I/O terminal block	Core: 0.5 to 1.5mm (24 to 16 AWG)			
Applicable solderless terminal	Terminal block for module power supply and FG ^{*1}	AI0.34-8 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.3mm ¹ AI0.5-8WH, AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ¹ AI0.75-8GY, AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ¹ AI1-8RD, AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ¹ AI1.5-8BK, AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ¹			
	I/O terminal block	Al0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² Al0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ²			
Cyclic transmission	RX/RY points	80 points			
	RWr/RWw points	20 points			
	SA\X/SA\Y points	16 points			
Communication cable		An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded, STP), straight cable			
Availability of connecting extens	sion modulo	Connectable			

Item		NZ2GFSS2-8TE
Module power supply ^{*2*4}	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)
Current ^{*3}		160mA
	Protection function	Module power supply overvoltage protection function, module power supply overcurrent protection function
	Fuse	1.6A (user-unchangeable)
Safety element	•	Type B, HFT = 1, SC 3
Weight		0.25kg

*1 Only one wire can be connected to a terminal of the terminal block for module power supply and FG. Multiple wires cannot be connected to a terminal. Connecting two or more wires may cause a poor contact.

*2 To connect to the main module, use the power supply that meets the following conditions:

· SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (60V or higher)

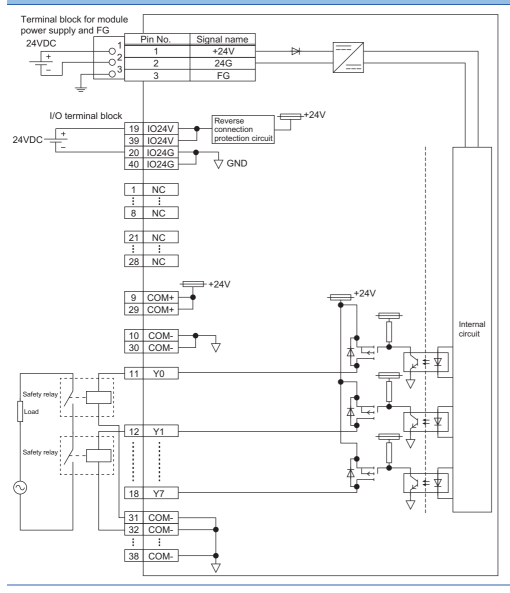
 $\cdot \mbox{ LVD}$ applicable product

· Output voltage specifications: 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)

*3 When an extension module is connected, the current consumption of the extension module is added.

*4 To connect to the module, use a power supply whose output hold time is 10ms or longer.

External connection



Terminal block and signal name	Pin number	Signal name	Pin number	Signal name
	1	NC	21	NC
	2	NC	22	NC
	3	NC	23	NC
20000000000000000000000000000000000000	4	NC	24	NC
	5	NC	25	NC
	6	NC	26	NC
	7	NC	27	NC
	8	NC	28	NC
	9	COM+	29	COM+
	10	COM-	30	COM-
	11	Y0	31	COM-
	12	Y1	32	COM-
	13	Y2	33	COM-
	14	Y3	34	COM-
	15	Y4	35	COM-
	16	Y5	36	COM-
	17	Y6	37	COM-
	18	Y7	38	COM-
	19	IO24V	39	IO24V
	20	IO24G	40	IO24G

Among the terminals with the same signal name, you can choose any terminals since they are internally connected. In addition, NC is reserved. Do not use this terminal.

NZ2GFSS2-16DTE type main I/O combined module

Item		NZ2GFSS2-16DTE		
CC-Link IE station type		Remote device station		
Number of input points		Single wiring: 8 points, double wiring: 4 points		
Rated input voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
Rated input current		7.0mA TYP. (at 24VDC)		
Isolation method		Photocoupler isolation		
Max. number of simultaneous	input points	100%		
ON voltage/ON current		12VDC or higher/3mA or higher		
OFF voltage/OFF current		5VDC or lower/1.3mA or lower		
Input resistance		Approx. 2.6kΩ		
Input circuit response time	$OFF \to ON$	0.4ms or less (24VDC)		
	$ON \rightarrow OFF$	0.4ms or less (24VDC)		
Safety remote station refresh r	esponse processing time	2.0ms		
Input response time of safety remote station		Input circuit response time + Input response time (1.0ms, 1.5ms, 5ms, 10ms, 20ms, 50ms 70ms)		
External power supply for I/O	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
part ^{*2}	Current	150mA		
	Protection function	External power supply overvoltage protection function, external power supply overcurrent protection function		
Power supply current for input	device (COM+)	0.4A/1 terminal		
Input type		Negative common		
Withstand voltage		500VAC for 1 minute between all DC external terminals and the ground		
Isolation resistance		$10M\Omega$ or higher between all DC external terminals and ground (500VDC isolation resistant tester)		
Noise immunity		Noise voltage 500Vp-p, noise width 1µs, noise frequency 25 to 60Hz (DC type noise simulator condition)		
Protection degree		IP2X		
Wiring method for common		Input 8 points/common (spring clamp terminal block)		
Number of output points		Single wiring: 8 points, double wiring: 4 points		
Rated load voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
Maximum load current		0.5A/point		
Isolation method		Photocoupler isolation		
Max. inrush current		1.0A, 10ms or less		
Leakage current at OFF		0.1mA or lower		
Maximum voltage drop at ON		0.5VDC (TYP.) 0.5A, 0.8VDC (MAX.) 0.5A		
Output circuit response time	$OFF\toON$	0.4ms or less (24VDC)		
	$ON \rightarrow OFF$	0.4ms or less (24VDC)		
Output response time of safety	remote station	Output circuit response time		
Surge suppressor		Zener diode		
Output type		Source + Source type		
Wiring method for common		Output 8 points/common (spring clamp terminal block)		
Protection function		Output overload protection function		
External interface	Communication part	RJ45 connector		
	Module power supply part	Terminal block for module power supply and FG (2-piece spring clamp terminal block)		
	I/O part, external power supply part	40 points, 2-piece spring clamp terminal block (push-in)		
Applicable DIN rail		TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)		
Applicable wire size	Terminal block for module power supply and FG	Core: 0.3 to 1.5mm (22 to 16 AWG)		
		1		

Item		NZ2GFSS2-16DTE		
Applicable solderless terminal	Terminal block for module power supply and FG ^{*1}	 Al0.34-8 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.3mm² Al0.5-8WH, Al0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm² Al0.75-8GY, Al0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm² Al1-8RD, Al1-10RD (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm² Al1.5-8BK, Al1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm² 		
	I/O terminal block	Al0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² Al0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ²		
Cyclic transmission	RX/RY points	80 points		
	RWr/RWw points	20 points		
	SA\X/SA\Y points	16 points		
Communication cable		An Ethernet cable that meets the 1000BASE-T standard: Category 5e or higher (double shielded, STP), straight cable		
Availability of connecting extension module		Connectable		
Module power supply ^{*2*4}	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
	Current ^{*3}	160mA		
	Protection function	Module power supply overvoltage protection function, module power supply overcurr protection function		
	Fuse	1.6A (user-unchangeable)		
Safety element		Type B, HFT = 1, SC 3		
Weight		0.25kg		

*1 Only one wire can be connected to a terminal of the terminal block for module power supply and FG. Multiple wires cannot be connected to a terminal. Connecting two or more wires may cause a poor contact.

*2 To connect to the main module, use the power supply that meets the following conditions:

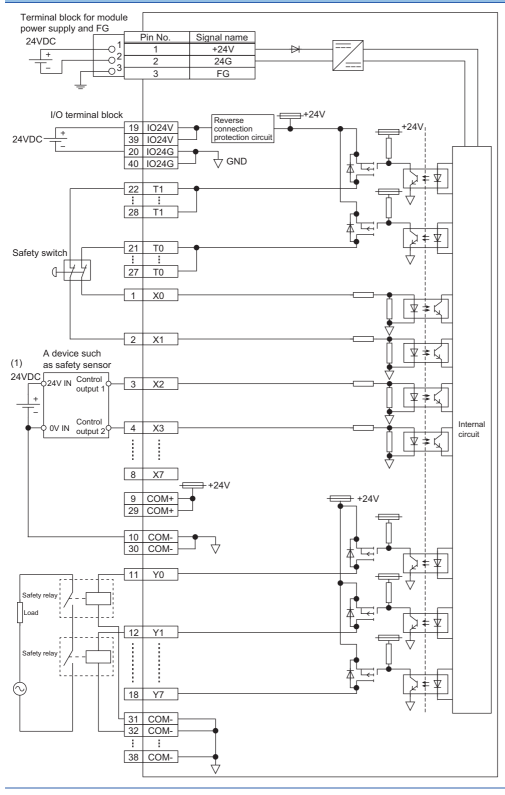
· SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (60V or higher) · LVD applicable product

· Output voltage specifications: 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)

*3 When an extension module is connected, the current consumption of the extension module is added.

*4 To connect to the module, use a power supply whose output hold time is 10ms or longer.

External connection



(1) The COM+ terminals can supply 24VDC as well.

Terminal block and signal name	Pin number	Signal name	Pin number	Signal name
	1	X0	21	то
X X X X X X X X X X X X Com Com Y Y Y Y Y Y Y Y Z Z Z Z Z Z Z Z Z Z Z	2	X1	22	T1
0 1 2 3 4 5 6 7 2 1 2 3 4 5 6 7 2 2 2 4 5 6 7 2 2 4 5 6 7 2 2 2 4 5 6 7 10 <th< td=""><td>3</td><td>X2</td><td>23</td><td>Т0</td></th<>	3	X2	23	Т0
Ø0000000000000000000000000000000000000	4	X3	24	T1
	5	X4	25	Т0
	6	X5	26	T1
	7	X6	27	Т0
	8	X7	28	T1
	9	COM+	29	COM+
	10	COM-	30	COM-
	11	Y0	31	COM-
	12	Y1	32	COM-
	13	Y2	33	COM-
	14	Y3	34	COM-
	15	Y4	35	COM-
	16	Y5	36	COM-
	17	Y6	37	COM-
	18	Y7	38	COM-
	19	IO24V	39	IO24V
	20	IO24G	40	IO24G

Among the terminals with the same signal name, you can choose any terminals since they are internally connected. In addition, NC is reserved. Do not use this terminal.

NZ2EXSS2-8TE type extension output module

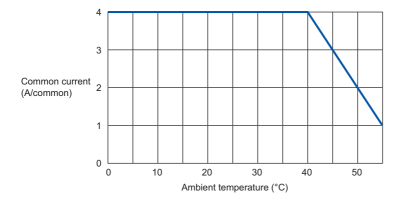
Item		NZ2EXSS2-8TE		
Number of output points		Single wiring: 8 points, double wiring: 4 points		
Rated load voltage		24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
Maximum load current		0.5A/point 4A/common (front installation), when any installation method other than the from installation is performed, refer to the derating chart.		
Isolation method		Photocoupler isolation		
Max. inrush current		1.0A, 10ms or less		
Leakage current at OFF		0.5mA or lower		
Maximum voltage drop at ON		1.0VDC or lower		
Output circuit response time	$OFF \rightarrow ON$	0.4ms or less (24VDC)		
	$ON \rightarrow OFF$	0.4ms or less (24VDC)		
Safety remote station refresh response processing time		2.0ms		
Output response time of safety	remote station	Output circuit response time		
Surge suppressor		Zener diode		
External power supply for	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
output part ^{*1}	Current	120mA		
	Protection function	External power supply overvoltage protection function, external power supply overcurrent protection function		
	Fuse	8A (user-unchangeable)		
Output type		Source + Source type		
Withstand voltage		500VAC for 1 minute between all DC external terminals and the ground		
Isolation resistance		$10M\Omega$ or higher between all DC external terminals and ground (500VDC isolation resistan tester)		
Noise immunity		Noise voltage 500Vp-p, noise width 1µs, noise frequency 25 to 60Hz (DC type noise simulate condition)		
Protection degree		IP2X		
Wiring method for common		Output 8 points/common (spring clamp terminal block)		
Common current		Max. 4A		
Protection function		Output overload protection function		
External interface	Output part, external power supply part	40 points, 2-piece spring clamp terminal block (push-in)		
Applicable DIN rail		TH35-7.5Fe, TH35-7.5AI (compliant with IEC 60715)		
Applicable wire size	I/O terminal block	Core: 0.5 to 1.5mm² (24 to 16 AWG), terminal hole size: 2.4mm × 1.5mm		
Applicable solderless terminal	I/O terminal block	Al0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.5mm ² Al0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 0.75mm ² A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.0mm ² A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) applicable wire size: 1.5mm ²		
Cyclic transmission	RX/RY points	0 point (Use the points secured by the main module)		
	SA\X/SA\Y points	0 point (Use the points secured by the main module)		
Module power supply ^{*1}	Voltage	24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)		
(supplied from the main module)	Current	20mA		
Weight		0.16kg		

*1 To connect to the extension module, use the power supply that meets the following conditions:

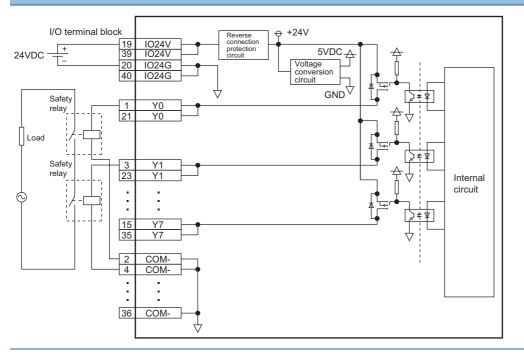
· SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (48V or higher) · LVD applicable product

· Output voltage specifications: 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)

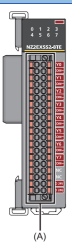
Derating chart (except front installation)



External connection



Terminal block and signal name



(A) I/O terminal block					
Pin number	Signal name	Pin number	Signal name		
1	Y0	21	Y0		
2	COM-	22	COM-		
3	Y1	23	Y1		
4	COM-	24	COM-		
5	Y2	25	Y2		
6	COM-	26	COM-		
7	Y3	27	Y3		
8	COM-	28	COM-		
9	Y4	29	Y4		
10	COM-	30	COM-		
11	Y5	31	Y5		
12	COM-	32	COM-		
13	Y6	33	Y6		
14	COM-	34	COM-		
15	Y7	35	Y7		
16	COM-	36	COM-		
17	NC	37	NC		
18	NC	38	NC		
19	IO24V	39	IO24V		
20	1024G	40	IO24G		

Among the terminals with the same signal name, you can choose any terminals since they are internally connected. In addition, NC is reserved. Do not use this terminal.

Safety remote I/O module safety response time

The safety response time of the safety remote I/O module is shown below.

For the response time including the network delay time, refer to the following.

Distribution Alter Antice Controller MELSEC iQ-R Series Machinery Directive (2006/42/EC) Compliance

■Input

Transmission interval monitoring time \times 2 + Safety remote station input response time

■Output

Transmission interval monitoring time × 2 + Safety remote station output response time

Transmission interval monitoring time

The transmission interval monitoring time is the time that the receiving station monitors in safety communications to detect the following safety communication errors.

- Transmission interval delay of safety data due to an error in the sending station
- · Loss of safety data in the transmission path due to influence such as noise

Configure the monitoring time in the module parameter setting on a module-by-module basis. For details on the module parameter setting, refer to the following.

Page 101 Module Parameter Setting

Point P

Set a value that meets all the following calculation formulas for the transmission interval monitoring time.

• TM \geq SRref \times 2

• TM \geq (SCmst \times 2) + (LS \times 2)

SRref: Safety remote station refresh response processing time (2.0ms)

TM: Transmission interval monitoring time

SCmst: Safety cycle time of the master station^{*1}

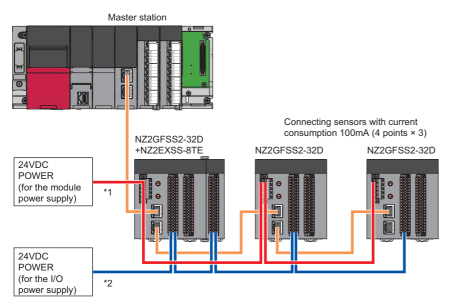
LS: Link scan time^{*2}

*1 For details on the safety cycle time, refer to the following.

*2 For the link scan time, refer to the following.

Calculating current consumption

To supply power to multiple modules with the transition wiring, configure the system so that the current consumption does not exceed the maximum rated current. The following shows how to calculate the current consumption using the system configuration shown below as an example.



*1 The current flowing from the power supply for the module power supply to the cable connected to the safety remote I/O module shall be 8A or lower.

*2 The current flowing from the power supply for the I/O power supply to the cable connected to the NZ2GFSS2-32D or NZ2EXSS2-8TE shall be the ones described in the table below, depending on the size of wire used.

Size of the wire used	Current
0.5mm ²	4.5A or lower
0.75mm ²	5.0A or lower
1.0mm ²	6.5A or lower
1.5mm²	7.75A or lower

Current consumption in the system

The following table lists each current consumption in the above system.

Module name	Module power	External power supply current (main input)				External power supply current (extension output)			
	supply	Input (Current	External device (sensor)		Current	External connection load	
	current	Current	Points	for internal circuit	Current consumption	No. of connection points	for internal circuit	Load current	No. of connection points
NZ2GFSS2-32D + NZ2EXSS2-8TE	230mA + 20mA	6mA	32	40mA	100mA	4	120mA	100mA	8
NZ2GFSS2-32D	230mA	6mA	32	40mA	100mA	4	—	-	-
NZ2GFSS2-32D	230mA	6mA	32	40mA	100mA	4	—	—	-

Maximum rated current of the system

- · Maximum rated current to the terminal block for module power supply and FG: 8A
- Maximum rated current of the I/O power supply current: 4.5A (to the NZ2GFSS2-32D or the NZ2EXSS2-8TE, for the wire of 0.5mm²)

Calculating the current consumption of each power supply port

Use each current consumption in the system and the current value of the maximum rated current in the system for the calculation and check that the current consumption does not exceed the maximum rated current.

• Module power supply current

= (Sum of the module power supply current values of the NZ2GFSS2-32D)

= 230mA × 3 modules + 20mA × 1 module = 710mA < 8A (maximum rated current to the terminal block for module power supply and FG (2-piece spring clamp terminal block))

• I/O power supply current

= (total of the input currents of the NZ2GFSS2-32D) + (total of the currents for the internal circuits of the input part) + (total of the current consumption of external devices) + (total of the currents for the internal circuits of the output part) + (total of the load currents for the external connection of the output part)

= 6mA × 32 points × 3 modules + 40mA × 3 modules + 100mA × 4 points × 3 modules + 120mA + 100mA × 8 points

= 2.816A < 4.5A (maximum rated current of the I/O power supply current)

■Calculation result

This system can be used because each of the module power supply current and the I/O power supply current does not exceed each maximum rated current.

2.3 **Function List**

This section describes the function list, operation modes, and state transition.

Function list

○: Available, —: Not available

Item	Description	Availability	1			Reference
		MainMaininputinputmodulemodule(NZ2GFS(NZ2GFSS2-32D)S2-8D)		Main output module	Main I/O combined module	
Input wiring selection function	Selects double wiring or single wiring of the input wiring.	0	0	_	0	Page 66 Input wiring selectior function
Input response time setting function	Reduces incorrect inputs caused by noise of input signals. Set the time taken from when an external input turns on/off until when the input signal is detected in the module.	0	0	_	0	Page 69 Input response time setting function
Output wiring selection function	Selects double wiring or single wiring of the output wiring.	_	-	0	0	Page 72 Output wiring selection function
Number of ON times integration function	Counts the total number of ON times of each output point.	_	_	0	0	Page 75 Number of ON times integration function
Operation setting function at detection of external power supply voltage error	Users can select whether to continue safety communication or stop it when an external power supply voltage error occurs.	0	0	0	0	Page 77 Operation Setting Function at Detection of External Power Supply Voltage Error
Functions available when extension modules are connected	The functions of the safety extension module or the standard extension module are available when the extension module is connected.	O*1	○*2	O ^{*2}	O*2	Page 70 Functions Available When Extension Modules Are Connected
Double input discrepancy detection function	Discriminates failures by monitoring the discrepancy state of doubled safety remote inputs (SA\X).	0	0	-	0	Page 81 Double input discrepancy detection function
Input dark test function	Outputs test pulses to turn off the external input signals (X0 to X1F) that are on and diagnoses contacts including external devices for failure.	0	0	-	0	Page 89 Input dark test function
Internal input dark test function	Outputs test pulses to the internal circuit of the safety remote I/O module to detect a circuit-fixing failure. The test pulses turn off the external input signals (X0 to X1F) that are on to detect the failure.	0	0	-	0	Page 91 Internal input dark test function
Output dark test function	Outputs test pulses to turn off the external output signals (Y0 to Y7) that are on and diagnoses the internal circuit for failure.	_	-	0	0	Page 92 Output dark test function
Output read-back function	Reads back output results and diagnoses whether the external output signals (Y0 to Y7) are correctly output.	-	-	0	0	Page 94 Output read-back function
Protection function	Prevents effects due to overvoltage and overcurrent from spreading to other modules of the safety system.	0	0	0	0	Page 95 Protection Functions

Item	Description	Availability	Reference			
		Main input module (NZ2GFS S2-32D)	Main input module (NZ2GFS S2-8D)	Main output module	Main I/O combined module	
User authentication function	Limits the users who can access the CPU module or safety remote I/O module.	0	0	0	0	Page 96 User Authentication Function
CC-Link IE Field Network diagnostics function	With the CC-Link IE Field Network diagnostics function, whether any network error has occurred or not can be checked through the engineering tool connected to the CPU module.	0	0	0	0	Page 125 Checking Network Status

*1 The functions are available when the safety extension module (NZ2EXSS2-8TE) is connected.

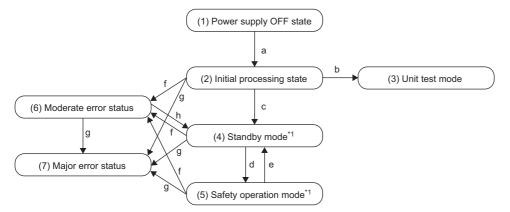
*2 The functions are available when the standard extension module is connected.

Point P

The safety remote I/O module does not support the CC-Link IE Field Network synchronous communication function.

Operation mode and state transition

The following describes the state transition and transition conditions of the safety remote I/O module.



*1 When a moderate error or major error has occurred, the state is changed into an error state.

■Operation mode/state

No.	Mode/state	Description
(1)	Power supply OFF state	The power supply is not turned on. Change the station number using the station number setting switch or wire the module at this state. SP Page 46 INSTALLATION AND WIRING
(2)	Initial processing state	The initial processing is performed at this state. When the mode is changed to this mode, the LEDs (PW LED, RUN LED, MODE LED, D LINK LED, SAFETY LED, ERR. LED, and I/O LED) turn on for a moment.
(3)	Unit test mode	The unit test is performed at this state.
(4)	Standby mode	The safety functions of the safety remote I/O module do not operate at this state. Set parameters in this mode.
(5)	Safety operation mode	The safety functions of the safety remote I/O module operate at this state.
(6)	Moderate error state	A moderate error has occurred.
(7)	Major error state	A major error has occurred.

■Transition condition

Symbol	Transition condition
а	When the module is powered on
b	When the station number setting switch × 10 is set to TEST and the station number setting switch × 1 is set to 0 in the power supply OFF state
с	When the initial processing is completed successfully
d	When Safety module enabled flag (address: 1005H) is on and the safety communication with the master station is established For Safety module enabled flag (address: 1005H), refer to the following.
е	When the safety communication is disconnected
f	When a moderate error has occurred
g	When a major error has occurred
h	When a parameter data error is eliminated. For parameter data errors, refer to the following.

Point P

To switch the operation mode/state from the unit test mode, moderate error state, or major error state, power off and on the module.

3 PROCEDURES BEFORE OPERATION

3.1 Procedures Before Operation

Consideration of system configuration

Complete the following items prior to the module installation.

- **1.** Determine a safety category required for configuring the safety system.
- 2. Determine function wiring required for configuring the safety system.
- 3. Determine the network number and station number of the safety remote I/O module.

Module installation, wiring, and parameter setting

1. Mounting the module

Mount the safety remote I/O module on the panel surface or a DIN rail. When using an extension module, connect the extension module to the safety remote I/O module and mount the safety remote I/O module on the DIN rail.

- Page 49 Connecting extension modules
- Page 52 Mounting the module on a DIN rail
- **2.** Wiring to the power supply module

Connect the safety remote I/O module to the module power supply and the external power supply.

- Page 55 Wiring of module power supply and FG
- Page 61 Wiring of the external power supply and terminal block for I/O signals
- **3.** Unit test

Wire the module, set the unit test in the station number switch setting, and perform the unit test of the safety remote I/O module.

Page 129 Unit Test

4. Station number setting

Set station numbers of the safety remote I/O module using the station number setting switch.

Page 46 Station number setting with the station number setting switch

5. Wiring

Connect the Ethernet cable and external devices to the safety remote I/O module.

- Page 58 Wiring of Ethernet cable
- Page 61 Wiring of the external power supply and terminal block for I/O signals
- 6. Powering on the safety remote I/O module

Stop the CPU module and turn on the module power supply and the external power supply of the safety remote I/O module.

7. Parameter setting

Set the module parameters of the master module and the safety remote I/O module in the engineering tool.

Page 97 PARAMETER SETTINGS

8. Checking the entire system

According to the manuals of the CPU module and the master module, check the entire system for wiring, the station number switch setting, and others.

9. Safety remote I/O module validation

Enable the module parameters of the safety remote I/O module.

Page 101 Module parameter setting procedure

10. Starting the system

Change the status of the CPU module to RUN.

11. Starting the system operation

3.2 Module Replacement Procedure

Preparation for module replacement

Complete the following items prior to the module replacement.

- **1.** Checking operations of a new module
- Perform the unit test of the new safety remote I/O module.

🖙 Page 129 Unit Test

2. Setting station numbers of the new module

Set station numbers of the new safety remote I/O module.

Page 46 Station number setting with the station number setting switch

Module replacement procedure

1. Powering off the safety remote I/O module

Turn off the module power supply and the external power supply of the safety remote I/O module to be replaced.

2. Removing the terminal block

Remove the terminal block of the safety remote I/O module to be replaced with wires connected.

Page 55 Installing and removing the terminal block

3. Removing the module

Remove the safety remote I/O module to be replaced from the DIN rail.

Page 52 Mounting the module on a DIN rail

4. Mounting the new module

Mount the new safety remote I/O module on the DIN rail. When using an extension module, connect the extension module to the safety remote I/O module and mount the safety remote I/O module on the DIN rail.

5. Installing the terminal block

Connect the removed terminal block with wires to the new module.

Page 61 Wiring of the external power supply and terminal block for I/O signals

6. Powering on the safety remote I/O module

Stop the CPU module and turn on the module power supply and the external power supply of the safety remote I/O module.

7. Parameter setting

Set the module parameters of the safety remote I/O module in the engineering tool.

Page 97 PARAMETER SETTINGS

8. Checking the entire system

According to the manuals of the CPU module and the master module, check the entire system for wiring, the station number switch setting, and others.

9. Safety remote I/O module validation

Enable the module parameters of the safety remote I/O module.

Page 101 Module parameter setting procedure

10. Starting the system

Change the status of the CPU module to RUN.

11. Starting the system operation

4 SYSTEM CONFIGURATION

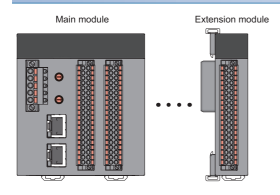
This chapter describes the system configuration using a safety remote I/O module. For CC-Link IE Field Network configuration, refer to the following.

MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup)

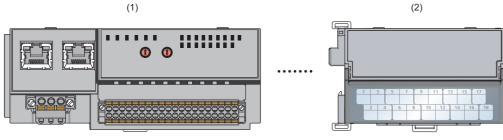
4.1 Safety Remote I/O Module System Configuration

The following shows system configurations using safety remote I/O modules.

For the NZ2GFSS2-32D



For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE



(1) Main module

(2) Standard extension module

4.2 Applicable Systems

Applicable products

When using a safety remote I/O module, use the following products.

For the model of the Safety CPU and safety function module, refer to the following.

MELSEC iQ-R Module Configuration Manual

Module	Firmware version
Safety CPU	01 or later
Safety function module	01 or later
Master station (RJ71GF11-T2)	06 or later (NZ2GFSS2-32D, NZ2EXSS2-8TE)
	09 or later (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)
Master station (RD77GF4, RD77GF8, RD77GF16, RD77GF32)	05 or later

Point P

The safety remote I/O module cannot be used with a CPU module other than the Safety CPU.

The number of connectable modules

One extension module can be connected to one main module.

Page 49 Installation of extension modules

Ethernet cable

For the specifications of the Ethernet cable, refer to the following. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup)

Software package

The following engineering tool is required for the safety remote I/O module setting and CC-Link IE Field Network diagnostics.

Product name	Version		
GX Works3	1.015R or later (NZ2GFSS2-32D, NZ2EXSS2-8TE)		
	1.045X or later (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)		

Point P

When the latest profile of the safety remote I/O module is necessary, please consult your local Mitsubishi representative.

The profile is a setting file that stores information required for the start-up, operation, and maintenance of devices supporting the CC-Link family. A module is added to "Module List" of "CC IE Field Configuration" window by profile registration to GX Works3. For the profile registration, refer to the following.

4.3 Safety Standards

Observe the following safety standards.

Region	Standard
Global	IEC61508, IEC62061, ISO13849 IEC61131-2 IEC61000-6-2, IEC61000-6-4 IEC61784-3 IEC60204-1
Europe	EN ISO13849-1 EN61131-2 EN61000-6-2, EN61000-6-4
North America	UL508 (NZ2GFSS2-32D) UL61010-1, UL61010-2-201 (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)

5 INSTALLATION AND WIRING

This chapter describes the installation and wiring.

5.1 Setting of Network Number and Station Number

Set the network number and station number to the safety remote I/O module. To set the network number, use the engineering tool. To set the station number, use the rotary switch on the front of the module.

For the setting of the network number, refer to the following.

MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)

Station number setting with the station number setting switch

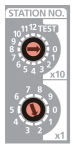
Setting method

Set the station number with the rotary switch on the front of the module. The setting value of the station number becomes valid when the module is powered on. Thus, set the station number when the module is powered off.

- The hundreds and tens places of the station number are set with ×10.
- The ones place of the station number is set with ×1.



To set the station number to 2, set the switch as shown below.



Setting range

Set the station number from 1 to 120. Setting the value other than 1 to 120 causes a communication error and the D LINK LED flashes.



- Do not change the station number setting switch while the module power supply is on. Changing the station number setting switch causes a minor error and flashes the ERR. LED. Returning the station number setting switches to the previous setting eliminates the error after five seconds and turns off the ERR. LED.
- Do not set a same station number as the other station numbers. If the station number is overlapped, a communication error occurs and the D LINK LED does not turn on.

5.2 Installation Environment and Installation Position

Installation environment

Installation location

Do not install the safety remote I/O module to the place where:

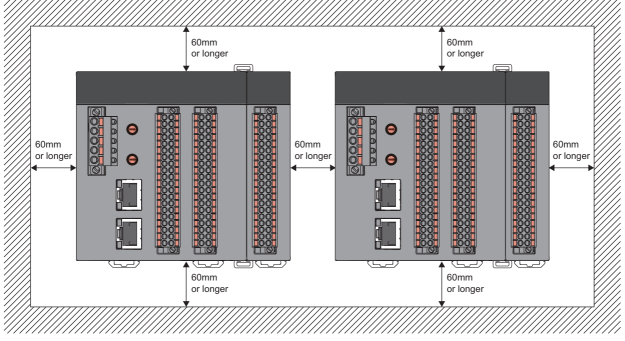
- Ambient temperature is outside the range of 0 to 55℃;
- Ambient humidity is outside the range from 5 to 95% RH;
- · Condensation occurs due to rapid temperature change;
- · Corrosive gas or combustible gas is present;
- · Conductive powder such as dust and iron powder, oil mist, salinity, or organic solvent is filled;
- The safety remote I/O module is exposed to direct sunlight;
- · A strong electric field or strong magnetic field is generated; and
- · The safety remote I/O module is subject to vibration and shock.

Installation surface

Install the safety remote I/O module on the flat surface. When the installation surface is uneven, excessive force is applied to the printed-circuit board and may cause a defect.

Installation position

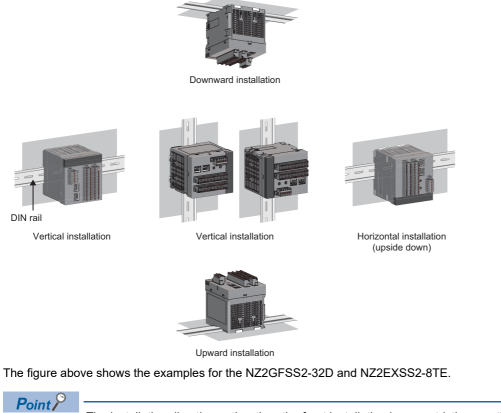
When installing the safety remote I/O module in a control panel, provide clearance of 60mm or longer between the module and the sides of the control panel or neighboring modules to ensure good ventilation and an easy module change.



The figure above shows the examples for the NZ2GFSS2-32D and NZ2EXSS2-8TE.

Installation direction

The safety remote I/O module can be installed in six directions. Use the DIN rail to install the module.



The installation directions other than the front installation have restrictions on the maximum number of simultaneous input points and maximum load current. For the restrictions, refer to the following.

5.3 Installation

Installation of extension modules

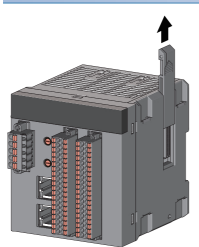
The numbers of input points and output points can be increased by connecting extension modules.

Number of extension modules connectable to a main module

Module model name	Model name of connectable extension modules	Number of connectable extension modules
NZ2GFSS2-32D	NZ2EXSS2-8TE	1
NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2- 16DTE	NZ2EX2B1-16D, NZ2EX2B1N-16D, NZ2EX2S1-16D, NZ2EX2B1- 16T, NZ2EX2B1N-16T, NZ2EX2S1-16T, NZ2EX2B1-16TE, NZ2EX2B1N-16TE, NZ2EX2S1-16TE	1

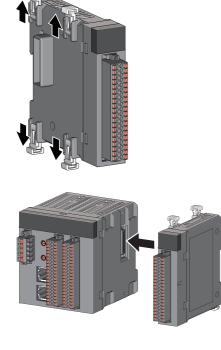
Connecting extension modules

Connection procedure (NZ2GFSS2-32D)



1. Remove the cover on the side of the module. Do not dispose of the removed cover, but store it.

2. Release the module joint levers (four points) on the side of the extension module. Slide the levers to the outside of the module.



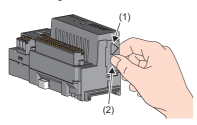
3. Insert the connector of the extension module into that of the main module so that they are securely engaged. Do not tilt the extension module when inserting the connector.

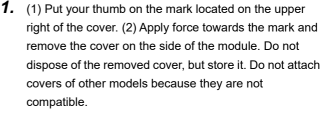


4. Lock the module joint levers (four points) on the side of the extension module. Slide the levers toward the module. Check that the extension module is securely connected after locking the levers.

Connection procedure (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)

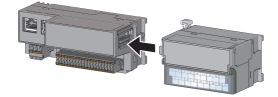
Connecting the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE with the standard extension module

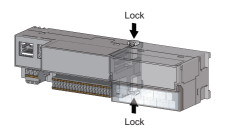






- Release
- **2.** Release the module joint levers (two points) on the side of the extension module. Slide the levers to the outside of the module.





- **3.** Insert the connector of the extension module into that of the main module so that they are securely engaged. Do not tilt the extension module when inserting the connector.
- **4.** Lock the module joint levers (two points) on the side of the extension module. Slide the levers toward the module. Check that the extension module is securely connected after locking the levers.

Removal procedure

Disconnect the extension module by reversing the connection procedure.

Point P

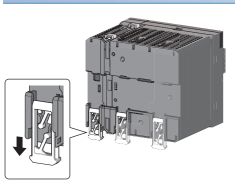
- Do not remove the cover in a way other than described in the above connection procedure. Doing so may damage the cover.
- Attach or remove the cover with the module removed from the DIN rail.
- Shut off the external power supply (all phases) used in the system before connecting or disconnecting extension modules.
- Lock the module joint levers securely. Failure to do so may cause malfunction, failure, or drop of the module.

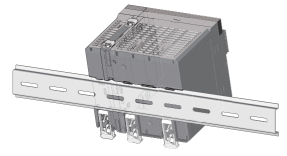
Mounting the module on a DIN rail

Point P

The following procedure is just an example of fixing the module with a DIN rail stopper. When fixing the module, refer to the manual of the DIN rail stopper used.

Installation procedure

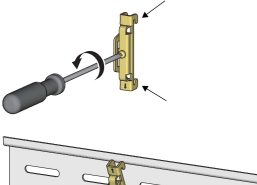


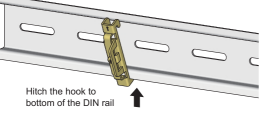


1. Pull down all DIN rail hooks on the back of the module. The hooks should be pulled down until they click.

2. Hang the upper tabs of the module on a DIN rail, and push the module in position.

- **3.** Lock the DIN rail hooks to the DIN rail to secure the module in position. Push each hook up until it clicks. If the hooks are beyond the reach, use a tool such as a screwdriver.
- 4. Loosen the screw on DIN rail stopper.



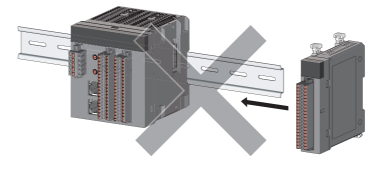


5. Hitch the bottom hook of the DIN rail stopper to the bottom of the DIN rail. Hitch the hook according to the orientation of the arrow on the front of the stopper.

- <image>
- **6.** Hitch the upper hook of the DIN rail stopper to the top of the DIN rail.
- **7.** Slide the DIN rail stopper up to the left side of the module.
- **8.** Hold the DIN rail stopper in the direction opposite to the arrow on the stopper and tighten the screw with a screwdriver.
- **9.** Install the DIN rail stopper on the right side of the module in the same procedure. Install the stopper upside down for the right side.



Do not slide the module from the edge of the DIN rail when mounting it. Doing so may damage the module.



Removal procedure

Remove the module from the DIN rail by reversing the installation procedure.

Applicable DIN rail model (compliant with IEC 60715)

- TH35-7.5Fe
- TH35-7.5AI

Interval between DIN rail mounting screws

Tighten the screws at intervals of 200mm or less.

DIN rail stopper

Use a stopper that is attachable to the DIN rail.

Wiring of module power supply and FG

Tightening torque

Tighten the terminal block mounting screws within the following specified torque range. Tightening the screws too much may damage the module case.

Screw type	Tightening torque range
Terminal block mounting screw (M2.5 screw)	0.2 to 0.3N·m

Wire to be used

The following table lists the wires to be connected to the terminal block for module power supply and FG.

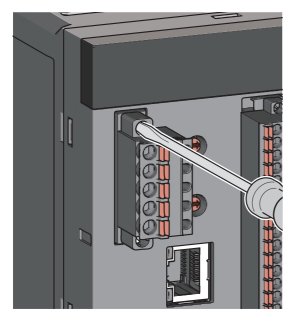
Module model name	Diameter	Туре	Material	Temperature rating
NZ2GFSS2-32D	24 to 14 AWG	Stranded wire	Copper wire	75℃ or higher
NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE	22 to 16 AWG	Stranded wire	Copper wire	75℃ or higher

Installing and removing the terminal block

To remove the terminal block, loosen the terminal block mounting screws with a flathead screwdriver and pull out the terminal block.

To install the terminal block, insert the terminal block into the connector and securely fix the terminal block with the terminal block mounting screws.

Failure to secure the terminal block may cause drop, short circuit, malfunction.



Connecting a cable

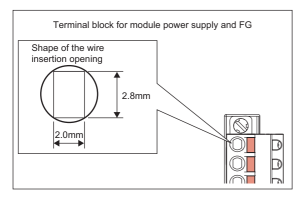
Insert a wire with a bar solderless terminal into the wire insertion opening and push the wire. Then, pull the wire lightly and check that it is clamped securely.

Disconnecting a cable

Push the open/close button of the wire to be disconnected with a flathead screwdriver. Pull out the wire with the open/close button pushed.

Precautions

- When wiring the terminal block, use a bar solderless terminal. When a stripped wire is inserted to a wire insertion opening, the wire cannot be clamped securely.
- For how long the wire should be stripped, follow the specifications of the bar solderless terminal used. To attach a bar solderless terminal to a wire, use a crimping tool.
- Before inserting a bar solderless terminal, check the shapes of the wire insertion opening and bar solderless terminal and the direction of the bar solderless terminal. Inserting a bar solderless terminal larger than the wire insertion opening may damage the terminal block.

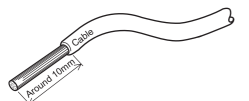


Point P

Do not install the FG lines and communication cables together or closely each other. Doing so may result in malfunction due to noise.

Processing method of the cable terminal

Strip the cable about 10mm from the tip to connect a bar solderless terminal at the stripped area. Stripping the cable too long may cause electric shock or short circuit between adjacent terminals because the conductive part sticks out of the terminal block. Stripping the cable too short may cause a poor contact to the spring clamp terminal part.



List of bar solderless terminals

The following table lists recommended bar solderless terminals.

■For the NZ2GFSS2-32D

Product name	Model	Applicable wire size	Contact
Bar solderless terminal	AI0.5-10WH	0.5mm²	PHOENIX CONTACT GmbH & Co.
	AI0.75-10GY	0.75mm²	KG
	AI1-10RD	1.0mm²	
	AI1.5-10BK	1.5mm²	
	AI2.5-10BU	2.0mm ²	
Bar solderless terminal tool	CRIMPFOX6	—	

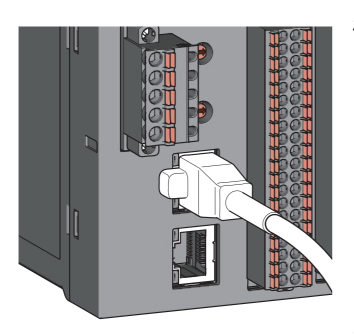
■For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE

Product name	Model	Applicable wire size	Contact
Bar solderless terminal	AI0.34-8TQ	0.34mm²	PHOENIX CONTACT GmbH & Co.
	AI0.5-8WH	0.5mm²	KG
	AI0.5-10WH		
	AI0.75-8GY	0.75mm²	
	AI0.75-10GY		
	AI1-8RD	1.0mm²	
	AI1-10RD		
	AI1.5-8BK	1.5mm²	
	AI1.5-10BK		
Bar solderless terminal tool	CRIMPFOX6	_	

Wiring of Ethernet cable

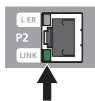
Connecting the Ethernet cable

■Connecting



- **1.** Power off the module power supply of the safety remote I/O module and the power supply of the external device.
- **2.** Push the Ethernet cable connector into the safety remote I/O module until it clicks. Pay attention to the connector's direction.

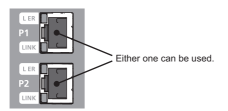
- **3.** Power on the module power supply.
- **4.** Power on the power supply of the external device.
- **5.** Check if the LINK LED on the port into which the Ethernet cable is connected is on.^{*1}



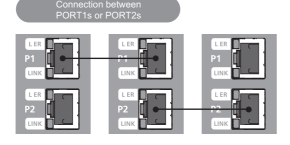
*1 The time taken for the LINK LED to turn on after connection of the cable may vary. The LINK LED normally turns on in a few second. However, if link-up processing is repeated due to a condition of a device on the line, the longer time may be required. If the LINK LED does not turn on, refer to the following and take a corrective action.

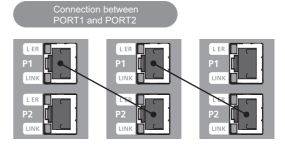


• PORT1 and PORT2 need not to be distinguished. When only one connector is used in star topology, either PORT1 or PORT2 can be connected.



• When two connectors are used in line topology or ring topology, an Ethernet cable can be connected to the connectors in any combination. For example, the cable can be connected between PORT1s and between PORT1 and PORT2.

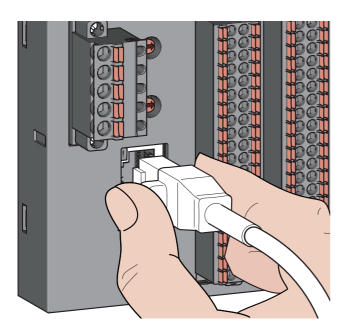




5

■Disconnecting

- **1.** Power off the module power supply.
- **2.** Press the latch down and unplug the Ethernet cable.



Precautions

■Laying Ethernet cables

- Place the Ethernet cable in a duct or clamp it. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
- Do not touch the core of the connector of the cable or the module, and protect it from dirt and dust. If any oil from your hand, or any dirt or dust sticks to the core, it can increase transmission loss, causing data link to fail.
- Check that the Ethernet cables are not disconnected or short and the connector is properly connected.
- Do not use Ethernet cables with broken latches. Doing so may cause the cable to unplug or malfunction.
- Hold the connector part when connecting and disconnecting the Ethernet cable. Pulling the cable connected to the module may result in damage to the module or cable or malfunction due to poor contact.
- To prevent dust from entering the module, attach the provided connector cover to connectors to which the Ethernet cable is not connected.
- The maximum station-to-station distance of the Ethernet cable is 100m. However, the distance may be shorter depending on the operating environment of the cable. For details, contact the manufacturer of the cables used.
- There are restrictions on the bending radius of the Ethernet cable. Check the bending radius in the specifications of the Ethernet cables used.

Wiring of the external power supply and terminal block for I/O signals

Tightening torque

Tighten the terminal block mounting screws within the following specified torque range. Tightening the screws too much may damage the module case.

Screw type	Tightening torque range
Terminal block mounting screw (M2 screw)	0.1 to 0.2N·m

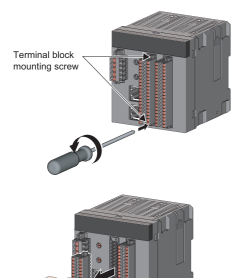
Wire to be used

The following table describes the wire to be connected to the terminal block for the external power supply and terminal block for I/O signals.

Diameter	Туре	Material	Temperature rating
24 to 16 AWG	Stranded wire	Copper wire	75℃ or higher

Installing and removing the terminal block

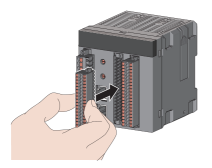
■Removal procedure



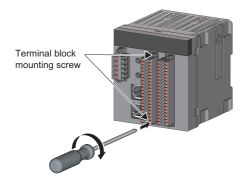
1. Loosen the terminal block mounting screws.

2. When the terminal block mounting screws are loosened, the terminal block can be removed.





1. Install the terminal block.



2. Tighten the terminal block mounting screws. Securely install the terminal block with the terminal block mounting screws. Failure to secure the terminal block may cause drop, short circuit, malfunction.

Connecting a cable

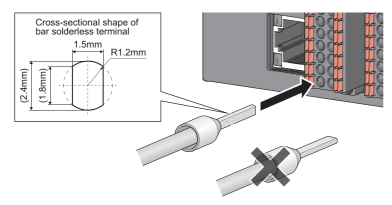
Insert a wire with a bar solderless terminal into the wire insertion opening and push the wire. Then, pull the wire lightly and check that it is clamped securely.

Disconnecting a cable

Push the open/close button of the wire to be disconnected with a flathead screwdriver. Pull out the wire with the open/close button pushed.

Precautions

- When wiring the terminal block, use a bar solderless terminal. When a stripped wire is inserted to a wire insertion opening, the wire cannot be clamped securely.
- Use a crimping tool to connect a bar solderless terminal to a wire. (🖅 Page 63 List of bar solderless terminals)
- When inserting a bar solderless terminal, make sure that the size of the terminal and its insertion direction are correct to prevent the terminal from getting stuck in or the terminal block damage. When using a bar solderless terminal other than the recommended products, make sure that the cross-sectional shape of the terminal after processing (the size includes an error in processing) is smaller than the size mentioned below. For the correct terminal insertion direction, refer to the figure below.

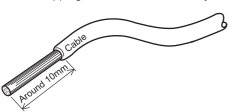


Point P

• For details on the finish shape of a bar solderless terminal including an error in processing, contact the manufacturers of the bar solderless terminal and the crimping tool.

Processing method of the cable terminal

Strip the cable about 10mm from the tip to connect a bar solderless terminal at the stripped area. Stripping the cable too long may cause electric shock or short circuit between adjacent terminals because the conductive part sticks out of the terminal block. Stripping the cable too short may cause a poor contact to the spring clamp terminal part.



List of bar solderless terminals

The following table lists recommended bar solderless terminals.

Note that the products listed below may not fit terminal blocks other than the terminal blocks for external power supply and I/O signals. When using the products below, check its size and shape referring to "Precautions".

Product name	Model	Applicable wire size	Contact
Bar solderless terminal	AI0.5-10WH	0.5mm²	PHOENIX CONTACT GmbH & Co.
	AI0.75-10GY	0.75mm²	KG
	A1.0-10	1.0mm ²	
	A1.5-10	1.5mm²	
Bar solderless terminal tool	CRIMPFOX6	_	

Precautions for wiring the safety remote I/O module to safety devices

This section describes the precautions for the wiring. To wire the safety remote I/O module to each safety device according to Category 4, perform both of the following for the safety remote I/O module.

- Double wiring inputs/outputs
- · Executing the self-diagnostic function (dark test)

When performing the operations above, observe the precautions below.

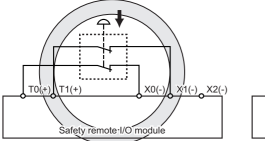
When wiring the input part

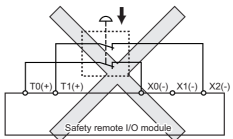
Combination of input terminals

The following table lists the applicable combinations of input terminals. If the combinations other than the below are used, a minor error occurs.

Combination of input terminals ^{*1}							
X0, X1	X2, X3	X4, X5	X6, X7	X8, X9	XA, XB	XC, XD	XE, XF
X10, X11	X12, X13	X14, X15	X16, X17	X18, X19	X1A, X1B	X1C, X1D	X1E, X1F

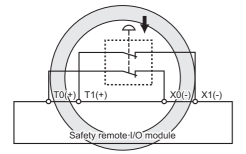
*1 For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, the combination of input terminals is X0 to X07 instead of X0 to X1F.

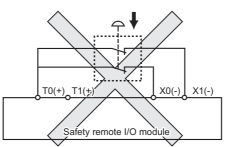




■Test pulse output terminal combination

The same test pulse cannot be used for the combinations for one device. If the combinations of the same test pulse are used for one device (X0 and T0, X1 and T0 for instance), a minor error occurs.





When wiring the output part

Combination of output terminals

The following table lists the applicable combinations of output terminals. If the combinations other than the below are used, a minor error occurs.

Combination of output terminals				
Y0, Y1	Y2, Y3	Y4, Y5	Y6, Y7	

Wiring of the external power supply

If the external power supply is off while the module power supply is on, a moderate error (external power supply voltage error) occurs. Power on the external power supply at the same timing of power-on of the module power supply.

6 FUNCTIONS

This chapter describes the functions available in the safety remote I/O module, and the setting procedures for those functions. For details on safety remote I/O signals, remote control/monitor signals, and remote buffer memory, refer to the following.

- 🗁 Page 156 Safety Remote I/O Signals
- 🖙 Page 166 Remote Control/Monitor Signals
- 🖙 Page 174 Remote Buffer Memory

Point P

- When reading or writing data from/to the remote buffer memory with a program while using a function described in this manual, use the REMFR and REMTO instructions. For details, refer to the user's manual of the master/local module used.
- For details on the remote buffer memory addresses available for reading and writing data, refer to the following.
- Page 174 Assignment of remote buffer memory areas

6.1 Input Function

This function safely inputs external signals. This function cannot be used in any modes other than the safety operation mode. All the safety remote inputs (SA\X) are off in any modes other than the safety operation mode.

Input wiring selection function

This function is used to select double wiring or single wiring of the input wiring.

Setting method

Set the input wiring selection in "Wiring selection of input" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Wiring selection of input X□	0: Not used 1: Double wiring (NC/NC) 2: Single wiring

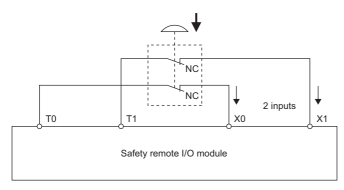
Point P

- When Wiring selection of input Xn is set to "0: Not used", input data is always off.
- When Xn (n: even number) is set to "1: Double wiring (NC/NC)", only the same setting value as Xn can be set for Xn+1, the partner of Xn. If a different value is selected and the parameter is set, "Parameter data error (wiring selection of input): 0511H" occurs.
- When Wiring selection of input Xn (n: even number) is set to "1: Double wiring (NC/NC)", set Xn+1, the partner of Xn, to "1: Double wiring (NC/NC)".
- For unused input terminals, set "0: Not used" in "Wiring selection of input".

Double wiring function

The double wiring function supports double input wiring.

By verifying input signals of double wiring, safety inputs can be turned off even though one of the signals has an error. In the safety operation mode, the power supply current terminal for input device (COM+) and 24V output of the T0/T1 terminal are enabled.



Combination for double wiring

Use the following combinations of input terminals for double wiring to the safety remote I/O module.

Combination of input terminals ^{*1}							
X0, X1	X2, X3	X4, X5	X6, X7	X8, X9	XA, XB	XC, XD	XE, XF
X10, X11	X12, X13	X14, X15	X16, X17	X18, X19	X1A, X1B	X1C, X1D	X1E, X1F

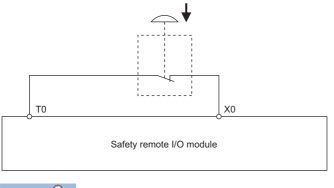
The following table lists the relation of input terminals (X) and safety remote inputs (SA\X).

Safety remote input (SA\X) ^{*1}	Input terminal (X) ^{*1}
SA\X0	X0
SA\X1	X1
to	to
SA\X1E	X1E
SA\X1F	X1F

*1 For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, the combination of input terminals is X0 to X07 instead of X0 to X1F, and the safety remote inputs are SA\X0 to SA\X7 instead of SA\X0 to SA\X1F.

Single wiring function

This function can connect input devices with single wiring.



Point P

- To satisfy SIL3, Category 4 and PL e, use the double wiring function.
- When Xn (n: even number) is single wiring, Xn+1 cannot be set to double wiring. When Xn+1 is single wiring, Xn cannot be set to double wiring. If a different value is selected and the parameter is set, "Parameter data error (wiring selection of input): 0511H" occurs.

Diagnostic functions to detect input errors

Input errors can be detected by using the following diagnostic functions.

Diagnostic function	Description	Reference
Double input discrepancy detection function	Detects the discrepancy of double input signals.	Page 81 Double input discrepancy detection function
Input dark test function	Outputs test pulses to turn off the inputs that are on and diagnoses contacts including external devices for failure.	Page 89 Input dark test function

Combination of double inputs

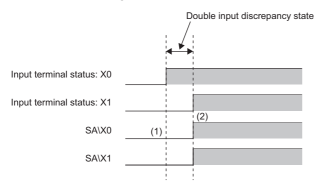
The safety remote I/O module evaluates the logic of input signals and reflects the results to safety remote inputs (SA\X). When the double input signals differ, the double input discrepancy detection state is applied. The following table lists the correspondence between each double input signal state and safety remote input (SA\X).

Input terminal state		Safety remote input		Evaluation result of double inputs
Xn ^{*1}	Xn+1 ^{*1}	SA\Xm ^{*2}	SA\Xm+1 ^{*2}	
OFF	OFF	OFF	OFF	OFF (Normal)
OFF	ON	OFF	OFF	OFF (Discrepancy)
ON	OFF	OFF	OFF	OFF (Discrepancy)
ON	ON	ON	ON	ON (Normal)

*1 n: Even number

*2 m: Safety device address (even number) assigned to the master station

States of safety remote inputs (SA\X0, SA\X1) for X0 and X1 (double wiring)



(1) Even when the input terminal X0 turns on, SA\X0 does not turn on because X1 is off.

(2) When the double inputs are on (X0 and X1 are on), SA\X0 and SA\X1 turn on.

External input signal monitor function

The state of input terminals can be monitored. This function facilitates the investigation for the cause of a double input discrepancy error. For details, refer to the following.

Page 170 External input monitor

Point P

External input monitors are the remote control/monitor signals to investigate the cause of a double input discrepancy error. Do not use them in a safety program.

Input response time setting function

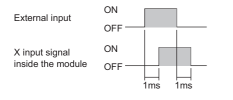
The input response time setting function is used to set the filter time to reduce incorrect inputs caused by noise in input signals.

The longer the input response time is, the higher tolerance for chattering and noise the module has. But the response to input signals becomes slower. The shorter the input response time is, the quicker the response to input signals is. But the tolerance for chattering and noise is reduced. To set the input response time, consider fully the operating environment.

Ex.

When Input response time is set to "1ms"

Without any noise effects, the time set in input response time and the time taken from when an external input turns on or off until when the corresponding X input signal in the safety remote I/O module turns on or off are equal.



Setting method

Set the input response time in "Input response time" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Input response time X□	For the NZ2GFSS2-32D
	0: 1ms
	1: 5ms
	2: 10ms
	3: 20ms
	4: 50ms
	For the NZ2GFSS2-8D or NZ2GFSS2-16DTE
	0: 1.0ms
	1: 1.5ms
	2: 5ms
	3: 10ms
	4: 20ms
	5: 50ms
	6: 70ms

Point P

- When Wiring selection of input Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same input response time as Xn for Xn+1, the partner of Xn.
- When the wiring of Xn (n: even number) is set to "1: Double wiring (NC/NC)", only the same setting value (same input response time) as Xn can be set for Xn+1. If a different value is selected and the parameter is set, "Parameter data error (input response time): 0512H" occurs.

Relation of the parameters for the input response time and input dark test

Set the input response time to satisfy the following condition.

Input response time > Input dark test pulse output time^{*1}

- *1 Pulse output time for the input dark test = Pulse OFF time for the input dark test × ((Number of pulse outputs for the input dark test × 2)
 -1)
- For details on the input dark test, refer to the following.
- Page 89 Input dark test function

6.2 Functions Available When Extension Modules Are Connected

The functions of the safety extension module or the standard extension module are available when the extension module is connected.

Functions that can be used when a safety extension module is connected

The following lists the functions that can be used when a safety extension module is connected.

Function		Reference
Output function		C͡ Page 72 Output Function
Output diagnostic function	Output dark test function	SP Page 92 Output dark test function
	Output read-back function	SP Page 94 Output read-back function

Point P

- Connect the safety extension module (NZ2EXSS2-8TE) to the main module (NZ2GFSS2-32D).
- Before connecting a safety extension module or replacing an existing safety extension module with a new one, turn off the module power supply. If a safety extension module is connected or removed while the module power supply is on, an error occurs in the safety remote I/O module. For the error state, refer to the list of error codes. (SP Page 134 List of Error Codes)
- When a safety extension module is replaced with a new one, write the parameters to the module again from the engineering tool.

Functions that can be used when a standard extension module is connected

Item	Description
Input function	Acquires the ON/OFF status of the inputs.
Output function	Controls the ON/OFF status of the outputs.
Input OFF delay function	Turns off an X signal after a predetermined time has passed from when an actual input becomes off from on.
Input response time setting function	Prevents an incorrect input due to noise by setting the response time until the module recognizes an actual input as the X signal.
Output HOLD/CLEAR setting function	Sets whether to hold or clear the last output value when the safety remote I/O module is disconnected from data link, or the CPU module operating status is STOP.
Cyclic data update watch function	Monitors the update intervals of the cyclic data. The last output value is held or cleared when the cyclic transmission stop status continues longer than the set monitoring time.
Number of ON times integration function	Counts the total number of ON times of each output point. The integration value remains even though the module is powered off.

The following lists the functions that can be used when a standard extension module is connected.

For details on the functions that can be used when a standard extension module is connected, refer to the following manual.



- Connect the standard extension module to the main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE).
- Up to one extension module can be connected. When two or more extension modules are connected, operations for this module cannot be guaranteed.
- Before connecting a standard extension module or replacing an existing standard extension module with a new one, turn off the module power supply. If a standard extension module is connected or removed while the module power supply is on, an error occurs in the safety remote I/O module. For the error state, refer to the list of error codes. (Page 134 List of Error Codes)
- When a standard extension module is replaced with a new one, write the parameters to the module again from the engineering tool.
- If the CPU module of the master station is other than RnSFCPU, operations for the standard extension module cannot be guaranteed.

6.3 Output Function

This function safely outputs signals. This function cannot be used in any modes other than the safety operation mode. All the safety remote outputs (SA\Y) are off in any modes other than the safety operation mode.

Output wiring selection function

This function is used to select double wiring or single wiring of the output wiring.

Setting method

Set the output wiring selection in "Wiring selection of output" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Wiring selection of output Y□	0: Not used 1: Double wiring (Source/Source) 2: Single wiring

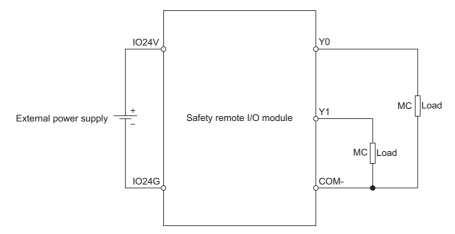
Point P

• When "Wiring selection of output" Yn is set to "0: Not used", output data is always off.

- When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set Yn+1, the partner of Yn, to "1: Double wiring (Source/Source)".
- For unused output terminals, set "0: Not used" in "Wiring selection of output".

Double wiring function

The double wiring function supports double outputs. By multiplying output signals using double wiring, safety outputs can be turned off even though one of the signals has an error.



Combination for double wiring

Use the following combinations of output terminals for double wiring to the safety remote I/O module.

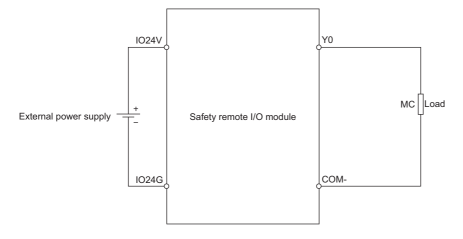
Combination of output terminals			
Y0, Y1	Y2, Y3	Y4, Y5	Y6, Y7

The following table lists the relation of output terminals (Y) and safety remote outputs (SA\Y).

Safety remote output (SA\Y)	Output terminal (Y)
SA\Y0	Y0
SA\Y1	Y1
to	to
SA\Y6	Y6
SA\Y7	Y7

Single wiring function

This function can connect output devices with single wiring.



Diagnostic functions to detect output errors

Output errors can be detected by using the following diagnostic functions.

Diagnostic function	Description	Reference
Output dark test function	Outputs test pulses to turn off the outputs that are on and diagnoses contacts for failure.	ে Page 92 Output dark test function
Output read-back function	Reads back output results and diagnoses whether the outputs are correctly on or off.	SP Page 94 Output read-back function

Combination of double outputs

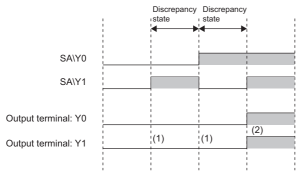
Both terminals of double outputs are turned on only when both safety remote outputs (SA\Y) are on. The safety remote I/O module evaluates the logic of safety remote outputs (SA\Y) and determines the state of the output terminals. The following table lists the correspondence between each state of safety remote output (SA\Y) and output terminal for double outputs.

Safety remote output	afety remote output Output te		9	Evaluation result of double outputs
SA\Ym ^{*1}	SA\Ym+1 ^{*1}	Yn ^{*2}	Yn+1 ^{*2}	
OFF	OFF	OFF	OFF	OFF (Normal)
OFF	ON	OFF	OFF	OFF (Discrepancy)
ON	OFF	OFF	OFF	OFF (Discrepancy)
ON	ON	ON	ON	ON (Normal)

*1 m: Safety device address (even number) assigned to the master station

*2 n: Even number

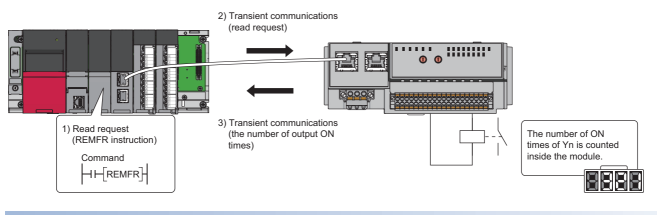
■States of safety remote outputs (SA\Y0, SA\Y1) for Y0 and Y1 (double wiring)



When double outputs (source/source) are in the discrepancy state (SA\Y0 and SA\Y1 are different), Y0 and Y1 are off.
 When double outputs (source/source) are on (SA\Y0 and SA\Y1 are on), Y0 and Y1 are on.

Number of ON times integration function

This function counts the number of ON times of each output point within the range of 0 to 2147483647. The integration value remains even though the output module is powered off. Whether to enable or disable the function can be set for each output point from the module parameter setting window of the engineering tool or the program. When the value for "Number of ON times integration function enable" is "1: Enable", the number of ON times at the corresponding output point is counted. When "0: Disable" is set, the number of ON times at the corresponding output point is not counted.



Setting method

- 1. Set "Method selection" to "Parameter write".
- "CC IE Field Configuration" window ⇔ Select a main module in "List of stations". ⇔ [CC IE Field Configuration] ⇔ [Online] ⇔ [Parameter Processing of Slave Station]
- 2. Set whether to enable or disable the number of ON times integration function in "Number of ON times integration function enable".

- Number of ON times integration function enable Y0): Disable
Number of ON times integration function enable Y1): Disable
- Number of ON times integration function enable Y2): Disable 0: Disable
Sumber of ON times integration function enable Y3	1: Disable 1: Enable
Item	Setting range
Number of ON times integration function enable $Y \Box^{*1}$	• 0: Disable • 1: Enable

*1 Y has the same item and setting range.

Checking and clearing the number of ON times

Item	Address			Description
	NZ2GFSS2-8TE	NZ2GFSS2- 16DTE	Extension module	
Number of ON times integration value Y0 to Y7	0610H to 061FH	0610H to 061FH	0710H to 071FH	Stores the integration value of the number of ON times integration function.
Number of ON times integration value Y8 to YF	-	—	0720H to 072FH	
Number of ON times integration value clear command Y0 to YF	1100H	1100H	1200H	When the corresponding bit of output is turned on, the integration value for the output counted by the number of ON times integration function is cleared to zero.
Number of ON times integration value clear completed Y0 to YF	1101H	1101H	1201H	After the integration value is cleared to zero using Number of ON times integration value clear command Y (address: 1100H), the bit of the output which is cleared to zero turns on.

The number of ON times can be checked and cleared with the program.



• When the ON time and the OFF time of the target output signal are less than 4ms, the output module cannot recognize the output change and the number of ON times may not be counted.

• When the number of ON times integration value exceeds 2147483647, the count stops. To integrate the number of ON times continuously, clear the integration value by using Number of ON times integration value clear command Y^{\[} (address: 1100H, 1200H).

6.4 Operation Setting Function at Detection of External Power Supply Voltage Error

Users can select whether to continue safety communication or stop it when an external power supply voltage error occurs.

Serial number of the module

When using this function, check whether the module is supporting the function with its serial number.

Page 204 Additional Function

Setting method

To select what operation is to be performed at the detection of an external power supply voltage error, set the operation in "Operation setting of external power supply voltage error detection" on the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Operation setting of external power supply voltage error detection	0: Stop safety communication
	1: Continue safety communication (Without output interlock)
	2: Continue safety communication (With output interlock)

Restoration

The following table shows how the module operation will be restored from the external power supply voltage error.

Item	Restoration	Operation at the error	Error status of the module
Stop safety communication	The safety inputs and safety outputs will restart by turning off and on the module power supply.	 Safety communications are stopped. Safety inputs and safety outputs are OFF. 	Moderate error
Continue safety communication (Without output interlock) ^{*1}	Safety communications continue, but safety outputs are turned off. After the error causes are eliminated, a minor error in the module will be cleared and the safety outputs will restart. The control will restart at the canceling of the safety output interlock by the external circuit.	 Safety communications are continued. Safety outputs are OFF. (interlock by the external circuit) 	Minor error
Continue safety communication (With output interlock)	Safety communications continue, but safety outputs are turned off and the outputs are interlocked. At the canceling of the interlock by the CPU module, a minor error will be cleared and the safety outputs will restart.	 Safety communications are continued. Safety outputs are OFF. (interlock by the module) 	Minor error

*1 To prevent unintended restart, configure an external interlock circuit for the safety outputs.

- The interlock is applied to the test pulse output terminals (T0, T1, T2, and T3) as well.
- If an external power supply voltage error occurs, the output of the power supply current terminal for input device (COM+) is forcedly turned off.
- The output of the power supply current terminal for input device (COM+) momently turns on at the following timing: at the occurrence of an external power supply voltage error (minor error); at the checking whether the external power supply voltage has returned to normal after the minor error. If this becomes a problem for the safety system, configure an interlock circuit to ensure that the entire system will always operate safely.

Output interlock

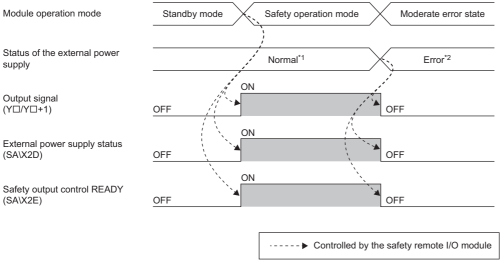
The following figures show the operations of the output interlock using the NZ2GFSS2-32D.

For the safety remote I/O signals of other models, refer to the following.

Page 157 List of safety remote I/O signals

■Stop safety communication is set

After an external power supply voltage error is detected, safety communications stop and the outputs are interlocked.

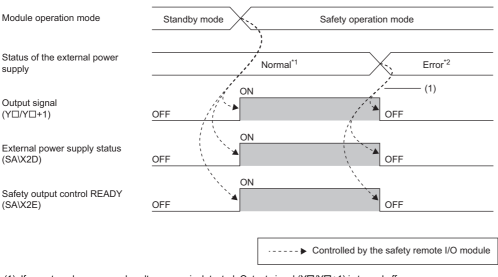


*1 An external power supply voltage error has not occurred.

*2 An external power supply voltage error has occurred.

Continue safety communication (Without output interlock) is set

After an external power supply voltage error is detected, the safety output control stops and Output signal $(Y \Box / Y \Box + 1)$ is turned off.



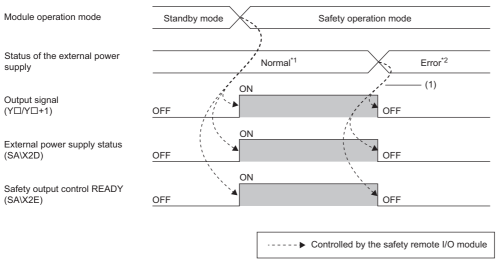
(1): If an external power supply voltage error is detected, Output signal (YD/YD+1) is turned off.

*1 An external power supply voltage error has not occurred.

*2 An external power supply voltage error has occurred.

Continue safety communication (With output interlock) is set

If safety outputs are turned off due to an external power supply voltage error detection, the outputs are interlocked. If the outputs are interlocked, Safety output control READY (SA\X2E) turns off and Output signal ($Y\square/Y\square+1$) is turned off. The safety output control does not restart until the CPU module issues a restart instruction. This prevents incorrect output due to unintended recovery of the external power supply.



(1): If an external power supply voltage error is detected, Safety output control READY (SA\X2E) turns off and Output signal (Y□/Y□+1) is turned off.

- *1 An external power supply voltage error has not occurred.
- *2 An external power supply voltage error has occurred.

Output interlock cancellation

The following figures show the operations of the output interlock cancellation using the NZ2GFSS2-32D.

For the safety remote I/O signals of other models, refer to the following.

Page 157 List of safety remote I/O signals

Continue safety communication (Without output interlock) is set

After causes of an external power supply voltage error are eliminated, the safety output control becomes enabled.

Module operation mode		Safety operation mode
Status of the external power supply	Error*2	Normal ^{*1}
Output signal (Y⊡/Y⊡+1)	OFF	N
External power supply status (SA\X2D)	OFF	
Safety output control READY (SA\X2E)	OFF OFF	
		Controlled by the safety remote I/O module

(1): After causes of an external power supply voltage error are eliminated, Safety output control READY (SA\X2E) turns on and Output signal (YU/YU+1) is turned on.

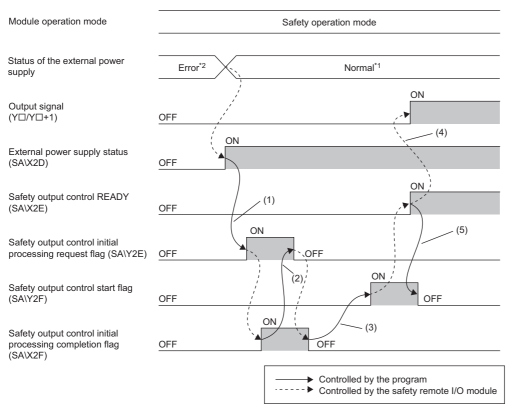
*1 An external power supply voltage error has not occurred.

*2 An external power supply voltage error has occurred.

6

Continue safety communication (With output interlock) is set

In the safety operation mode, Safety output control READY (SA\X2E) turns on and the safety output control is enabled by performing the following operations.



(1): After checking that External power supply status (SA\X2D) is on, turn on Safety output control initial processing request flag (SA\Y2E) so that Safety output control initial processing completion flag (SA\X2F) turns on.

(2): After checking that Safety output control initial processing completion flag (SA\X2F) is on, turn off Safety output control initial processing request flag (SA\Y2E) so that Safety output control initial processing completion flag (SA\X2F) turns off.

(3): After checking that Safety output control initial processing completion flag (SA\X2F) is off, turn on Safety output control start flag (SA\Y2F) so that Safety output control READY (SA\X2E) turns on.

(4): After Safety output control READY (SA\X2E) turns on, Output signal (Y□/Y□+1) is turned on.

(5): After checking that Safety output control READY (SA\X2E) is on, turn off Safety output control start flag (SA\Y2F).

*1 An external power supply voltage error has not occurred.

*2 An external power supply voltage error has occurred.

6.5 Input Diagnostic Function

Double input discrepancy detection function

This function discriminates failures by monitoring the discrepancy state of doubled safety remote inputs (SA\X).

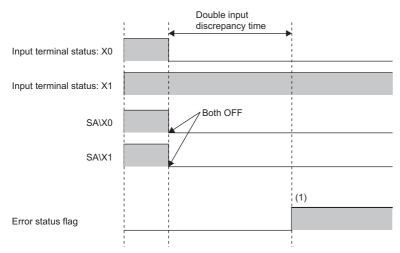
Double input discrepancy detection

Double input discrepancy detection (with discrepancy detection time specified)

If "Double input discrepancy detection setting" is set to "0: Detect" and "Double input discrepancy detection type" is set to "0: Discrepancy detection time specified" from the "Parameter Processing of Slave Station" window, a double input discrepancy detection error is generated as an input error when the discrepancy state of double inputs continues for the set time or longer. For the double input discrepancy detection time, refer to the following.

Page 85 Double input discrepancy detection time

The following figure shows the operation details of the double input discrepancy detection (with discrepancy detection time specified) for double wiring inputs X0 and X1.



(1) After the double input discrepancy detection time elapses, a double input discrepancy detection error occurs.

Operation at error detection (with discrepancy detection time specified)

When the discrepancy state of double inputs continues for the set time or longer, the error (double input discrepancy detection error) state is applied to the safety remote I/O module. For the error state, refer to the following.

Page 135 Error codes related to the safety remote I/O module

The corresponding input points are turned off when the discrepancy state of inputs occurs.



For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, when an error occurs for all the input points due to the input dark test error or double input discrepancy detection error and the input function cannot be performed anymore, a moderate error state of I/O data error (010BH) is applied. However, when a minor error of double input discrepancy detection error occurs while "1: Use" is set for the parameter "Double input discrepancy auto recovery setting", the input function may be recovered. Thus, a moderate error of I/O data error (010BH) does not occur even though the error occurs for all the input points.

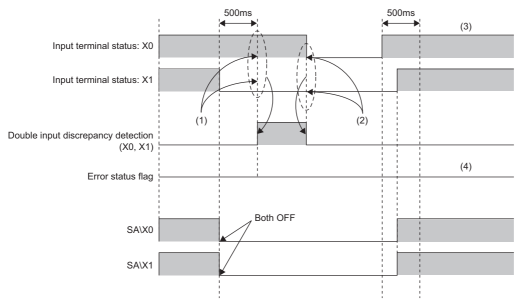
Double input discrepancy detection (with discrepancy detection time not specified)

When "Double input discrepancy detection setting" is set to "0: Detect" and "Double input discrepancy detection type" is set to "1: Discrepancy detection time not specified" from the "Parameter Processing of Slave Station" window, no input error occurs even though the discrepancy state of double inputs continues. When both input signals turn on and remain on for 500ms, a double input discrepancy detection error occurs as an input error.

The following shows the operation details of the double input discrepancy detection (with discrepancy detection time not specified) for double wiring inputs X0 and X1. The operation is explained for two cases: when a double input discrepancy detection error does not occur and when that error occurs.

· When a double input discrepancy detection error does not occur

When the discrepancy (ON/OFF or OFF/ON) state of input terminals continues for longer than 500ms after changed from ON/ ON state, the double input discrepancy is detected and the double input discrepancy detection state is applied. The minor error (double input discrepancy detection error) does not occur. After that, if OFF/OFF state of input terminals is detected, the double input discrepancy detection state is eliminated.



(1) Detects a double input discrepancy.

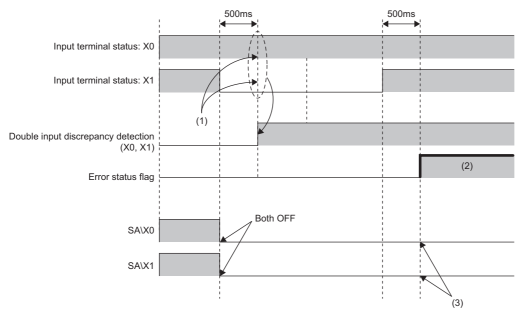
(2) The double input discrepancy detection state is eliminated when the state of input terminals (X0, X1) becomes OFF/OFF.

(3) When a time lag between each input terminal (X0, X1) returning to ON state is 500ms or shorter, SA\X0 and SA\X1 are turned on as well.

(4) A double input discrepancy detection error does not occur.

· When a double input discrepancy detection error occurs

When the discrepancy (ON/OFF or OFF/ON) state of input terminals continues for longer than 500ms after changed from ON/ ON state, the double input discrepancy is detected and the double input discrepancy detection state is applied. The error (double input discrepancy detection error) does not occur. In the double input discrepancy detection state, if the state of input terminals returns to ON/ON state and the state continues for longer than 500ms, the error (double input discrepancy detection error) occurs.



(1) Detects a double input discrepancy.

(2) A double input discrepancy detection error occurs.

(3) SA\X0 and SA\X1 remain off.

■Operation at error detection (with discrepancy detection time not specified)

In the double input discrepancy detection state, if the state of input terminals returns to ON/ON state and the state continues for longer than 500ms, the error (double input discrepancy detection error) occurs. For the error state, refer to the following.

The corresponding input points are turned off when the discrepancy state of inputs occurs.

Point P

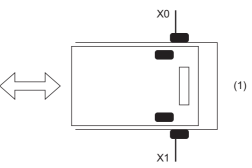
For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, when an error occurs for all the input points due to the input dark test error or double input discrepancy detection error and the input function cannot be performed anymore, a moderate error state of I/O data error (010BH) is applied. However, when a minor error of double input discrepancy detection error occurs while "1: Use" is set for the parameter "Double input discrepancy auto recovery setting", the input function may be recovered. Thus, a moderate error of I/O data error (010BH) does not occur even though the error occurs for all the input points.

■Application and example of double input discrepancy detection (with discrepancy detection time not specified)

When a certain double input discrepancy detection time cannot be applied for the application, this function is used. Even if a double input discrepancy is detected, a double input discrepancy detection error does not occur immediately. The error occurs only when certain conditions are satisfied.

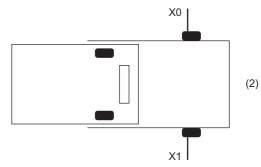
• Example of double input discrepancy detection (with discrepancy detection time not specified) The following shows an example of when this function is used for the double

sensor of door switches that are opened or closed manually.

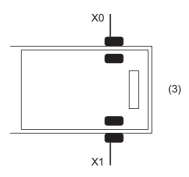


(1) A door is half-opened.

If a door is half-opened, fully open it once and then close it. With this operation you can confirm that both of door sensors turn off and distinguish the discrepancy due to failure from the discrepancy due to a half-closed door. In addition, the door can be used continuously without a double input discrepancy detection error.



When the double input discrepancy auto recovery function is enabled, a double input discrepancy detection error caused by closing a half-opened door can be eliminated by fully opening the door again. For details on the double input discrepancy auto recovery function, refer to the following.



(3) Close the door again.

(2) Fully open the door.

■Setting method

Configure the double input discrepancy detection setting in "Double input discrepancy detection setting" and "Double input discrepancy detection type" from the "Parameter Processing of Slave Station" window of the engineering tool. For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Double input discrepancy detection setting Xn, Xn+1 ^{*1}	0: Detect
	1: Do not detect

*1 n: Even number

- Point P
- When an item other than "1: Double wiring (NC/NC)" is selected in "Wiring selection of input", only "1: Do not detect" can be selected for "Double input discrepancy detection setting".
- When double input discrepancy errors do not need to be detected during equipment maintenance including system start-up and inspection, select "1: Do not detect".

Item	Setting range
Double input discrepancy detection type Xn, Xn+1 ^{*2}	0: Discrepancy detection time specified
	1: Discrepancy detection time not specified

*2 n: Even number

Point P

When "1: Do not detect" is selected in "Double input discrepancy detection setting", the setting of "Double input discrepancy detection type" is ignored.

Double input discrepancy detection time

When the double input discrepancy detection time is set, an error does not occur during the set detection time even if double input discrepancy is detected. The following table lists the relation of each double input evaluation result and the double input discrepancy detection time.

Input terminal state		Time passed after the	Safety remote input		Evaluation result of double
Xn ^{*1}	Xn+1 ^{*1}	discrepancy state is applied	SA\Xm ^{*2}	SA\Xm+1 ^{*2}	inputs
OFF	OFF	-	OFF	OFF	OFF (Normal)
OFF	ON	< Double input discrepancy detection time	OFF	OFF	OFF (Discrepancy)
OFF	ON	≥ Double input discrepancy detection time	OFF	OFF	Double input discrepancy detection error
ON	OFF	< Double input discrepancy detection time	OFF	OFF	OFF (Discrepancy)
ON	OFF	≥ Double input discrepancy detection time	OFF	OFF	Double input discrepancy detection error
ON	ON	-	ON	ON	ON (Normal)

*1 n: Even number

*2 m: Safety device address (even number) assigned to the master station

Setting method

Set the double input discrepancy detection time in "Double input discrepancy detection time" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Double input discrepancy detection time Xn, Xn+1*1	1 to 6000 (×10ms)

*1 n: Even number



- A double input discrepancy error is detected in signals from which noise is filtered. Therefore, the time taken from when actual signals are in the discrepancy state until when a double input discrepancy detection error occurs is equal to the input response time + double input discrepancy detection time.
- The setting of "Double input discrepancy detection time" is valid only for the input signals to which "0: Detect" is set in "Double input discrepancy detection setting" and "0: Discrepancy detection time specified" is set in "Double input discrepancy detection type". For input signals with values other than the above set, the value set for "Redundant input discrepancy detection time" will be ignored.

■Reference for the double input discrepancy detection time

· For mechanical switches and sensor inputs

Set the time based on the following values: 100ms for mechanical switches and 20ms for sensor inputs

• When the synchronous time for double inputs can be defined

For the input devices whose synchronous time specifications is open to the public, set the double input discrepancy detection time considering the safety factor for the false detection.

Use the safety factor of 2 times or higher and set the double input discrepancy detection time to prevent false detection depending on the input devices used.

Ex.

When the synchronous time is 1s, 2s shall be set as the double input discrepancy detection time considering the safety factor of 2 times.

• When the synchronous time for double inputs cannot be defined

When the synchronous time cannot be defined for the application, such as usage of a door switches that are opened or closed manually, set the maximum time or set "1: Do not detect" in "Double input discrepancy detection setting". Even when "1: Do not detect" is set, the system stops when one of the input signals turns off. Therefore, safety is ensured by inspecting the safety remote I/O module periodically at a sufficiently short interval.

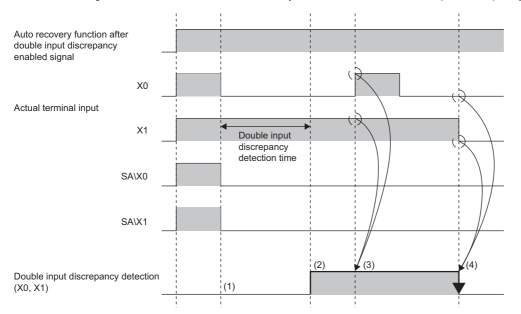
Double input discrepancy auto recovery function

When a double input discrepancy detection error has occurred, removing the error factor recovers the module into the normal state automatically. By enabling this function, the reset operation of the safety remote I/O module to reset errors is not required. When this function is enabled and a double input discrepancy is detected, the error state is applied to the safety remote I/O module. For details on the error state, refer to the following.

 $\ensuremath{\boxtimes}$ Page 135 Error codes related to the safety remote I/O module

■Auto recovery timing

To clear a double input discrepancy detection error, turning off both of the actual input signals is required. The following figure shows the timing of when the module is automatically recovered from a double input discrepancy detection error.



(1) Both SA\X0 and SA\X1 turn off when discrepancy is detected.

(2) A double input discrepancy detection error occurs.

(3) The auto recovery is not performed even though both X0 and X1 turn on.

(4) The auto recovery is performed when both X0 and X1 turn off.

6

Monitor signal for the double input discrepancy detection state

When "Double input discrepancy auto recovery setting" is set to "1: Used", the detection state of a double input discrepancy can be monitored using Double input discrepancy detection state. For details on Double input discrepancy detection state, refer to the following.

Page 191 Double input discrepancy detection state

Point P

- Double input discrepancy detection state is a remote buffer memory area for monitoring. Do not use this buffer memory area in a safety program.
- For the NZ2GFSS2-32D, Double input discrepancy detection state is defined in remote buffer memory, and for the NZ2GFSS2-8D or NZ2GFSS2-16DTE, it is defined in the safety device.
- Sefety Remote I/O Signals

Double input discrepancy auto recovery enabled signal

When "Double input discrepancy auto recovery setting" is set to "1: Used", Double input discrepancy auto recovery enabled signal turns on. For details on Double input discrepancy auto recovery enabled signal, refer to the following.

Point P

- Double input discrepancy auto recovery enabled signal is a remote buffer memory area for monitoring. Do not use this buffer memory area in a safety program.
- Double input discrepancy auto recovery enabled signal is available only in the NZ2GFSS2-32D.

■Setting method

Set the double input discrepancy auto recovery function in "Double input discrepancy auto recovery setting" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

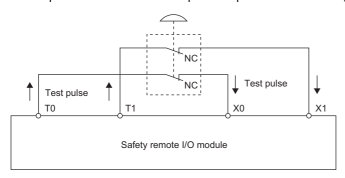
Page 101 Module Parameter Setting

Item	Setting range
Double input discrepancy auto recovery setting	0: Not used 1: Used

- "Double input discrepancy auto recovery setting" is valid only for the input signals for which "0: Detect" is set in "Double input discrepancy detection setting".
- Double input discrepancy auto recovery enabled signal is available only in the NZ2GFSS2-32D.

Input dark test function

This function outputs test pulses to turn off the external input signals (X0 to X1F^{*1}) that are on and diagnoses contacts including external devices for failure. Failures including circuit fixing and short-circuit faults^{*2} can be detected. The OFF time for test pulses and the number of pulse outputs used in one diagnostic can be set depending on the usage environment.



To use the input dark test function, use the test pulse output terminals (T0, T1, $T2^{*1}$, and $T3^{*1}$) and connect input devices. To use the input dark test function, use the input terminals and test pulse output terminals (T0, T1, $T2^{*1}$, and $T3^{*1}$) of the safety remote I/O module in the following combinations. An incorrect combination is regarded as a disconnection, and an error (input dark test error) occurs.

Test pulse output terminal ^{*1}	Input terminal ^{*1}
ТО	X0, X2, X4, X6, X8, XA, XC, XE
T1	X1, X3, X5, X7, X9, XB, XD, XF
T2	X10, X12, X14, X16, X18, X1A, X1C, X1E
Т3	X11, X13, X15, X17, X19, X1B, X1D, X1F

Point P

When the input dark test is not executed, input devices can be connected with a combination of input terminals and COM+ terminals.

- *1 For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, the external input signals are X0 to X07 instead of X0 to X1F, and the test pulse output terminals are T0 and T1 instead of T0 to T3.
- *2 The input dark test detects a short-circuit fault that occurs between Xn (n: even number) and Xn+1. The Xn is an input terminal to be connected to T0, and the Xn+1 is an input terminal to be connected to T1. Note that a short-circuit fault between Xn and Xn or between Xn+1 and Xn+1 cannot be detected. Thus, do not use the input dark test for a system where a short-circuit fault may occur between Xn and Xn or between Xn or between Xn or between Xn and Xn+1.

Operation at error detection

When an error is detected in a diagnostic of the input dark test, the error (input dark test error) state is applied. For details on the error state, refer to the following.

Page 135 Error codes related to the safety remote I/O module



- For the NZ2GFSS2-32D, when an error is detected in the input dark test, output dark test, or output readback diagnostic, the minor error state is applied to the module. However, when multiple errors are detected and all I/O points of the module are turned off, the moderate error state of "Self-diagnostic error" is applied.
- For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, when an error occurs for all the input points due to the input dark test error or double input discrepancy detection error and the input function cannot be performed anymore, a moderate error state of I/O data error (010BH) is applied. However, when a minor error of double input discrepancy detection error occurs while "1: Use" is set for the parameter "Double input discrepancy auto recovery setting", the input function may be recovered. Thus, a moderate error of I/O data error (010BH) does not occur even though the error occurs for all the input points. When an error is detected in the input dark test, the minor error state is applied to the module.

Setting method

Set the following parameters for the input dark test function.

Point P

There is a mutual relation of the parameter values of the input response time and input dark test. When setting parameters, set values that meet the mutual relation. For details, refer to the following.

Input dark test execution setting

Set whether to perform the input dark test or not in each external input signal.

Set whether to perform the input dark test or not in "Input dark test execution setting" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Input dark test execution setting X□	0: Perform
	1: Do not perform

Point P

- When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn and Xn+1, the partner of Xn.
- When "Wiring selection of input" X□ is set to "0: Not used", the points that are set to "0: Not used" ignore this setting value.

Input dark test pulse OFF time

Set the width of the OFF pulses that the terminals T0, T1, T2^{*1}, and T3^{*1} output on a module-by-module basis.

Set the input dark test pulse OFF time in "Input dark test pulse OFF time" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Input dark test pulse OFF time	0: 400µs
	1: 1ms
	2: 2ms

Point P

Adjust the input dark test pulse OFF time depending on the installation environment or wiring length.

*1 For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, terminals used are T0 and T1.

■Number of pulse output for input dark test

Set the number of OFF pulses for input dark test diagnostic on a module-by-module basis.

Set the number of input dark test pulse outputs in "Number of pulse output for input dark test" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

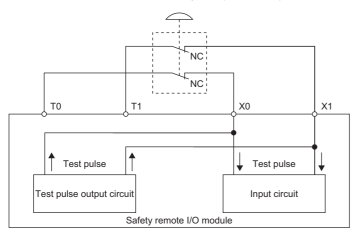
Item	Setting range
Number of pulse output for input dark test	0: 1 time
	1: 2 times
	2: 3 times

Point P

Adjust the number of input dark test pulse outputs depending on the installation environment or wiring length.

Internal input dark test function

This function outputs test pulses to the internal circuit of the safety remote I/O module to detect a circuit-fixing failure. The test pulses turn off the external input signals (X0 to X1F) that are on to detect the failure.



Point P

- The test using this function is conducted to all input signals except for the signals where "Wiring selection of input" (parameter) is set to "0: Not used".
- The internal input dark test function is not affected by the setting of input response time.

Operation at error detection

If an error is detected by the internal input dark test, the safety remote I/O module becomes the error state (I/O data error).

Item		NZ2GFSS2-32D	NZ2GFSS2-8D NZ2GFSS2-16DTE
I/O status	Safety input	All inputs are OFF.	All inputs are OFF.
	Safety output	—	All outputs are OFF.
Communication status	Safety communications	Continued	Disconnected
	Standard communications	Continued	Continued
Power	Module power supply	Not turned off.	Not turned off.
	External power supply	Not turned off.	Turned off.

For details on the error state, refer to the following.

Page 135 Error codes related to the safety remote I/O module

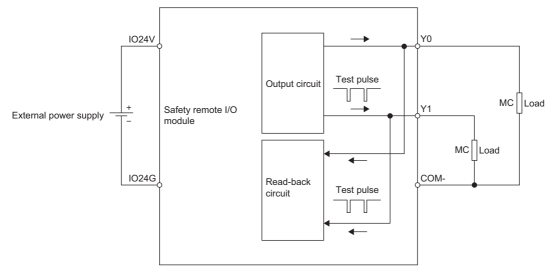
Setting method

The parameter setting is not required for the internal input dark test function.

6.6 Output Diagnostic Function

Output dark test function

This function outputs test pulses to turn off the external output signal $Y\Box$ that is on and diagnoses the internal circuit for failure. The read-back circuit checks the test pulse and output circuit fixing can be detected. The OFF time for test pulses and the number of pulse outputs used in one diagnostic can be set depending on the usage environment.



This function outputs test pulses to turn off the external output signal Y□ that is on and diagnoses the internal circuit for failure. Failures including circuit fixing and disconnection faults can be detected. The OFF time of test pulses and the number of pulse outputs used in one diagnostic can be set depending on the usage environment.

Operation at error detection

When the module detects an error in a diagnostic of the output dark test, the error (output dark test error) state is applied and all output points are turned off. For details on the error state, refer to the following.

Point P

For the NZ2GFSS2-32D, when an error is detected in the input dark test, output dark test, or output read-back diagnostic, the minor error state is applied to the module. However, when multiple errors are detected and all I/O points of the module are turned off, the moderate error state of "Self-diagnostic error" is applied.

Setting method

Set the following parameters for the output dark test function.

■Output dark test execution setting

Set whether to perform the output dark test or not in each external output signal.

Set whether to perform the output dark test in "Output dark test execution setting" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Output dark test execution setting Y□	0: Perform 1: Do not perform

Point P

- When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn and Yn+1, the partner of Yn.
- When "Wiring selection of output" is set to "0: Not used", the points that are set to "0: Not used" ignore this setting value.

■Output dark test pulse OFF time

Set the width of OFF pulses used for an output dark test in each external output signal.

Set the output dark test pulse OFF time (OFF pulse width) in "Output dark test pulse OFF time" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

Page 101 Module Parameter Setting

Item	Setting range
Output dark test pulse OFF time Y□	0: 400µs
	1: 1ms
	2: 2ms

Point P

- Adjust the output dark test pulse OFF time depending on the installation environment or wiring length.
- When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn and Yn+1, the partner of Yn.
- When "Wiring selection of output" is set to "0: Not used" or "Output dark test execution setting" is set to "1: Do not perform", the points with these settings ignore this setting value.

■Number of pulse output for output dark test

Set the number of OFF pulses for output dark test diagnostic on a module-by-module basis.

Set the number of output dark test pulse outputs in "Number of pulse output for output dark test" from the "Parameter Processing of Slave Station" window of the engineering tool.

For the procedure to display the "Parameter Processing of Slave Station" window, refer to the following.

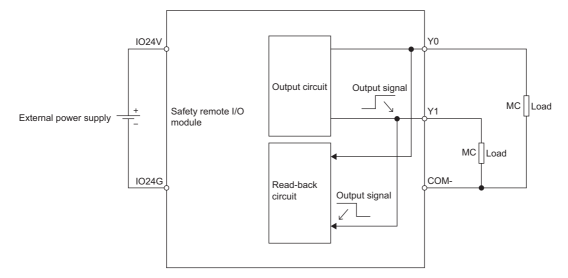
Page 101 Module Parameter Setting

Item	Setting range
Number of pulse output for output dark test	0: 1 time
	1: 2 times
	2: 3 times

- Adjust the number of output dark test pulse outputs depending on the installation environment or wiring length.
- When all "Wiring selection of output" areas are set to "0: Not used" or all "Output dark test execution setting" areas are set to "1: Do not perform", this setting value is ignored.

Output read-back function

This function reads back output results and diagnoses whether the external output signal $Y\square$ is correctly on or off. The readback circuit checks the status of output terminals and diagnoses whether it matches with the output status of the control program to detect output operation errors in the module. To use this function, setting parameters is not required.



Operation at error detection

When the safety remote I/O module detects an error in an output read-back diagnostic, the error (output read-back error) state is applied and all output points are turned off. For details on the error state, refer to the following.

- For the NZ2GFSS2-32D, when an error is detected in the input dark test, output dark test, or output readback diagnostic, the minor error state is applied to the module. However, when multiple errors are detected and all I/O points of the module are turned off, the moderate error state of "Self-diagnostic error" is applied.
- The maximum output voltage in the output OFF state is 1.2V. However, even though the voltage exceeds 1.2V due to a short circuit or failure of the hardware, no error is detected until the voltage exceeds 7V. Thus, connected devices may turn on although the output of the module is in the OFF state.

6.7 Protection Functions

The following table lists the protection functions.

Function name	Purpose	Description
Module power supply overvoltage protection	Prevents ignition or burnouts from/of the safety remote I/O module due to overvoltage on the primary side.	This function operates when the module power supply is in the overvoltage state.
Module power supply overcurrent protection	Prevents ignition or burnouts from/of the safety remote I/O module due to overcurrent on the primary side.	This function operates when the module power supply is in the overcurrent state.
External power supply overvoltage protection	Prevents ignition or burnouts from/of the safety remote I/O module and load circuits due to overvoltage.	This function operates when the external power supply circuit is in the overvoltage state.
External power supply overcurrent protection	Prevents ignition or burnouts from/of the safety remote I/O module and load circuits due to overcurrent.	This function operates when the external power supply circuit is in the overcurrent state.
Output overload protection	Prevents ignition or burnouts from/of the safety remote I/O module due to overcurrent or overheat resulting from short-circuits of the output circuit.	This function operates when a current exceeding the rating flows. The safety remote I/O module recovers by resetting it in the rated load state.

The following table lists the modules each protection function can protect.

○: Available, —: Not available

Function name	Protection target				
	NZ2GFSS2-32D	NZ2GFSS2-8D	NZ2GFSS2-8TE	NZ2GFSS2-16DTE	NZ2EXSS2-8TE
Module power supply overvoltage protection	0	0	0	0	_
Module power supply overcurrent protection	0	0	0	0	-
External power supply overvoltage protection	0	0	0	0	0
External power supply overcurrent protection	0	0	0	0	0
Output overload protection	—	—	0	0	0

- The protection functions are intended to protect the internal circuit of a module, not to protect external devices.
- An overload (overvoltage or overcurrent) may cause the internal temperature of the module to rise, resulting in deterioration in output elements and discoloration on the case and the printed-circuit board. When an abnormal load is found, turn off the corresponding output immediately and eliminate the cause.

6.8 User Authentication Function

This function limits the users (persons and personal computers) that can access the CPU module or safety remote I/O module. Using this function permits only the specified users to access the CPU module or safety remote I/O module. This function is implemented in the CPU module used. For details on the user authentication function, refer to the following. MELSEC iQ-R CPU Module User's Manual (Application)

Online operations that require user authentication

The following table lists the online operations that require user authentication. No limitation is applied to the access levels of the user authentication function. With any access level of "Administrators", "Developers", "Assistant Developers", and "Users", the operations can be performed after the user authentication.

Operation name	Necessity of user authentication	Online operation
"Parameter read"	Necessary	"Parameter Processing of Slave Station"
"Parameter write"	Necessary	
"Error history read"	Necessary ^{*1}	"Command Execution of Slave Station"
"Start of checking the module position"	Necessary	
"Stop of checking the module position"	Necessary	
"Error history clear request"	Necessary ^{*1}	
"Safety module validation"	Necessary	
"CC-Link IE Field Diagnostics"	Not necessary	"CC-Link IE Field Diagnostics"
"Remote Operation"	Not necessary	

*1 To access the remote buffer memory using a program and perform the operations, the user authentication is not necessary.

7 PARAMETER SETTINGS

Configure the following parameter settings.

- · Module parameter setting of the master station
- Page 98 Module Parameter Setting of the Master Station
- Module parameter setting (safety remote I/O module)
- Page 101 Module Parameter Setting

Overview of the parameter setting procedure

The overview of the parameter setting procedure is shown below.

1. Preparation

Perform the following before parameter settings.

Configure the system.

Start GX Works3.

- Set the Safety CPU to the test mode.
- **2.** Network Configuration Settings
- Write the network configuration settings to the CPU module.

3. Parameter Processing of Slave Station^{*1}

- Perform the parameter processing of slave station.
- **4.** Safety Communication Setting

Write the safety communication setting of the master station to the CPU module.

5. Checking the position of the setting target module^{*1}

Perform the checking of the position of the safety remote I/O module where the parameters are set.

6. Safety module validation^{*1}

Switch the safety remote I/O module to the state where safety communications are enabled (safety operation mode). Perform the validation as a final check before the safety remote I/O module operation (a check whether parameters are written to a module as intended).

Step 1 to 7 Page 101 Module parameter setting procedure Step 8 to 12

Page 99 Module parameter setting procedure

Page 101 Module parameter setting procedure

For details on the test mode of the Safety CPU, refer to the following.

Step 13 to 18

Step 19 to 23

*1 Perform the operations to all safety remote I/O modules connected.

Point P

- Write the safety communication setting to the CPU module after completing "Parameter write" to all safety remote I/O modules connected. Failure to do so may cause an error (parameter mismatch of CPU module and safety remote I/O module) in the CPU module at the restart of the safety remote I/O module.
- No restrictions are provided on the access level for writing parameters to the safety remote I/O module. However, when the access level is "Assistant Developers" or "Users", even though parameters have been set to the safety remote I/O module, safety communications are disabled because the safety communication setting cannot be configured in the CPU module. To perform the safety communications, configure the setting with "Developers" or a higher access level. For details on the access levels, refer to the following.

GX Works3 Operating Manual

- If the safety remote I/O module is left with "Safety module validation" not being performed for 10 minutes or longer, a moderate error (safety module validation not performed) occurs.
- "Safety module validation" cannot be performed while the moderate error (safety module validation not performed) persists. To perform "Safety module validation", eliminate the error by restarting the safety remote I/O module.
- For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, "Safety module validation" cannot be performed while the moderate error (parameter data error) caused by parameter settings persists. If "Safety module validation" is performed, the minor error (safety module validation failure) occurs. For details, refer to the list of error codes. (Page 134 List of Error Codes)
- Since the safety remote I/O modules use the remote register areas for safety communications, assign the remote register areas. (I Page 171 Remote Register)

7.1 Module Parameter Setting of the Master Station

The following parameters are required to use the safety remote I/O module. The parameters are automatically set when a main module is added in the "Network Configuration Settings". Change the start number and end number of the RX/RY Setting or RWr/RWw Setting as necessary.

Item		Description
STA#		Set the station number of the safety remote I/O module.
Station Type		Set "Remote Device Station".
RX/RY Setting Points		Main module (NZ2GFSS2-32D, NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE): 80 points Extension module (NZ2EXSS2-8TE): 0 point
RWw/RWr Setting	Points	Main module (NZ2GFSS2-32D): 16 points Main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE): 20 points Extension module (NZ2EXSS2-8TE): 0 point

Point P

• When using the safety remote I/O module, always enable "Station-based Block Data Assurance" of the master station. When it is disabled, correct operation of the safety remote I/O module cannot be guaranteed. For the station-based block data assurance, refer to the following.

MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)

0010:RJ71GF11-T2 Module Parameter		
Setting Item List	Setting Item	
(M)	Item	Setting A
	Supplementary Cyclic Settings	
	🖵 Link Scan Mode	Sequence Scan Asynchronous
	Constant Link Scan Time	0 ms
	Station-based Block Data Assurance	Enable
Station Type	└──□ I/O Maintenance Settings	-
- Network Number	 Output Hold/Clear Setting during CPU STOP 	Hold
Station Number	Data Link Error Station Setting	Clear
Parameter Setting Method	Output Mode upon CPU Error	Clear
🖨 🙋 Basic Settings	Interrupt Settings	
🤓 Network Configuration Settings	Interrupt Settings	<detailed setting=""></detailed>
	IP Address	
Operation of Master Station after Reconn	IP Address	1 . 125
Application Settings	😑 Communication Mode	
Supplementary Cyclic Settings	Communication Mode	Normal
Interrupt Settings	😑 Parameter Name	
IP Address	Parameter Name	
Communication Mode	Dynamic Routing	•

- Do not set the module parameters using the CCPASET instruction in the master station. Correct operation of the safety remote I/O module cannot be guaranteed because the module operates with the Station-based Block Data Assurance disabled when the CCPASET instruction is executed.
- Even though the number of points in the RX/RY Setting or RWw/RWr Setting and that in a main module or an extension module differ, an error does not occur on the module. For example, when the number of points in the RX/RY Setting is set to 16 in a configuration with a main module and extension module, only the first 16 points are refreshed.

Module parameter setting procedure

The following shows the procedure to set module parameters of the master station from the "Network Configuration Settings" window.

Point

When the user authentication function of the CPU module is enabled, perform the logon of the user authentication function in advance. For the user authentication function, refer to the following.

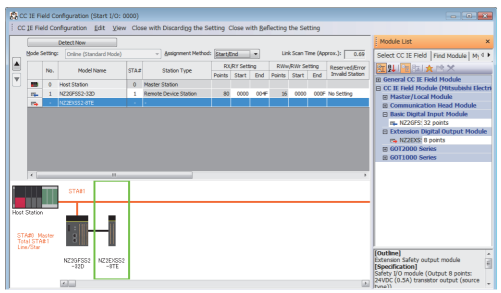
- **1.** For preparation before setting module parameters, follow the steps below.
- Connect the safety remote I/O module to a network and power on the module.
- Connect GX Works3 to the CPU module of the master station.
- · Build the module configuration in GX Works3. For details on the setting, refer to the following.
- GX Works3 Operating Manual
- Set the Safety CPU to the test mode. For details on the setting, refer to the following.
- GX Works3 Operating Manual
- **2.** Display the "CC IE Field Configuration" window.

℃ [Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ Target module ⇒ [Module Parameter] ⇒ [Basic Settings]

[Network Configuration Settings] ⇒ "CC IE Field Configuration" window

12	сс	IE Field C	onfiguration (Start I/O: 0	0000)										_ • •
10	C I	E Field Co	nfiguration <u>E</u> dit <u>V</u> iew	/ Clos	e with Discardi <u>ng</u>	the Se	etting Cl	lose w	ith <u>R</u> ef	lecting	the Se	tting		
			Detect Now											Module List ×
	1	dode Setting	Online (Standard Mode)		→ <u>A</u> ssignment N	1ethod	: Start/Er	nd	•	Lin	nk Scan T	īme (Ap	prox.): 0.66	Select CC IE Field Find Module My 4 >
		No.	Model Name	STA#	Station Type			RY Setti	-		v/RWr Se	_	Reserved/Error Invalid Station	〒22 日本 日本 11 11 11 11 11 11 11 11 11 11 11 11 11
		0	Host Station	0	Master Station		Points	Start	End	Points	Start	End	Invalid Stauon	General CC IE Field Module
		_												 CC IE Field Module (Mitsubishi Electri Master/Local Module
														Communication Head Module
														 Basic Digital Input Module Extension Digital Output Module
														GOT2000 Series
														GOT1000 Series
		•				-		-				-	•	
			3											
Hos	st S	itation	1											
		#0 Master												
Ιť	ine.	l STA#0 /Star												l
													•	

3. Drag and drop the icon of the main module from "Module List" to the lower window. At this time, "STA#", "Station Type", "RX/RY Setting", and "RWw/RWr Setting" are automatically input. Change a value as necessary. To use an extension module, drag and drop the icon of the extension module from "Module List" to the right side of the main module icon.



- 4. Close the "CC IE Field Configuration" window.
- Close with Reflecting the Setting]



- **5.** After applying the module parameter setting of the master station, write the setting to the programmable controller. For the module parameter setting of the master station, refer to the following.
- MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)

7.2 Module Parameter Setting

Module parameter setting procedure

The following shows the procedure to set module parameters of the safety remote I/O module from the "Network Configuration Settings" window.



When the user authentication function of the CPU module is enabled, perform the logon of the user authentication function in advance. For the user authentication function, refer to the following.

- **1.** Display the "CC IE Field Configuration" window.
- [Navigation window] ⇒ [Parameter] ⇒ [Module Information] ⇒ Target module ⇒ [Module Parameter] ⇒ [Basic Settings]

[Network Configuration Settings] ⇒ "CC IE Field Configuration" window

2. Display the "Parameter Processing of Slave Station" window.

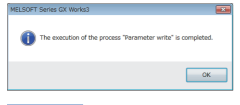
Select the target main module. ⇒ [CC IE Field Configuration] ⇒ [Online] ⇒ [Parameter Processing of Slave Station]

	amet										- 🗆	
Tar	get M	Iodule Information:		,NZ2EXSS2-8TE 1000 - Station No								Ŷ
Me	hod s	election:	Parameter read	ł		✓ The pa	ameters	are read from th	ne target	module.		Û
	Para	meter Information				Cle	ar All "Re	ead Value"		Clear	All "Write Value"	×
		Select <u>A</u> ll	Cancel All	Selections		Copy "Ini	țial Value	" to "Write Value	•	Copy "Rea <u>d</u>	Value" to "Write Value"	
		Name		Initial Value	Unit	Read Value	Unit	Write Value	Unit	Setting Range	Description	^
	Sta	tion parameter										
	\square	Transmission inte	rval monitori	35	ms		ms		ms	4 to 1000	Set the transmission i	in
	Bas	ic module parameter										
		Operation setting	of external	0: Stop safe							Set the operation set	ti
		Wiring selection of the selection of	of input								Set the wiring method	d
	-	Wiring selection	n of input X0	0: Not used							Set the same value for	or
		Wiring selectio		0: Not used							Set the same value for	
		Wiring selectio		0: Not used							Set the same value for	
		Wiring selectio		0: Not used							Set the same value for	
	H	Wining selected		0: Not used					-		Set the same value for	- ×
	<										>	•
	Proc	ess Option			There is	no option in the	selected	process.				
	-Acce -Proc -For	refreshed device val esses the PLC CPU by ress is executed acco information on items able safety module v	vusing the curre rding to the para not displayed on	nt connection de ameters written the screen, plea	estinatio in the Pl ase refe	n. Please check C CPU.	if there is		th the co		on. Parameter Processing	< >
-		Import		Export						OK	Cancel	
		E-4-2-411		2-4-5-CTT						- OK	Current	

- **3.** Set "Method selection" to "Parameter write" so that a value can be set in an item of "Write Value". Set values in all the items of "Write Value". If an item where a value is not set exists, the parameters cannot be written. For the module parameter list for the safety remote I/O module, refer to the following.
- Page 107 Module parameter list

ramete	er Processing of Sl	ave Station									- 🗆	>
rget Mo	dule Information:),NZ2EXSS2-8T 0000 - Station N									
thod se	election:	Parameter writ	e		`	Write p closing	arameter this wind	s to the target n ow, write parame	odule. S eters or e	ince the setting va export them before	alues are discarded by e closing the window.	-
Param	neter Information					Cle	ar All "Re	ad Value"		Clear	All "Write Value"	
	Select <u>A</u> ll	Canceļ All	Selections		(' to "Write Value'		_	Value" to "Write Value	
	Name		Initial Value	Unit	Read	l Value	Unit	Write Value	Unit	Setting Range	Description	^
Stati	on parameter											
\square	Transmission inte	erval monitori	35	ms			ms		ms	4 to 1000	Set the transmission i	in
	module parameter											
\square	Operation setting		0: Stop safe					_			Set the operation set	
\square	Wiring selection										Set the wiring methor	
	Wiring selection		0: Not used								Set the same value fi	
	Wiring selection		0: Not used					_			Set the same value fi	
	Wiring selection		0: Not used								Set the same value fi	
	Wiring selectio		0: Not used					_			Set the same value fi	
<	 Mining coloctic 	on of input VA	0. Not used								Cot the come using fi	>
Proce	ss Option			There is	no opti	ion in the	selected	process.				
-Acces -Proce	efreshed device val sses the PLC CPU by ss is executed acco formation on items	y using the curre rding to the par	nt connection d ameters writter	estination in the PL	n. Plea: C CPU	se check	if there is		h the co	nnection destination	on.	
	ble safety module v	when succeed to	write paramete	r						Execute	Parameter Processing	
Ena												

- **4.** Click the [Execute] button and a confirmation window is displayed. Check the contents and click the [Yes] button to write the parameters.
- 5. After the parameters are written, a confirmation dialog box is displayed.



Point P

• When writing parameters has failed, the following window is displayed.



For error codes, refer to the following and take corrective actions.

List of error codes

MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)

 When "Parameter write" is executed with the Safety CPU set in the safety mode, an error window is displayed and the parameter writing is stopped. For details on the safety mode, refer to the following.
 MELSEC iQ-R CPU Module User's Manual (Application)

- **6.** After writing parameters is completed, visually check that the module parameters have been normally written to the module. To check the module parameters, refer to the following.
- GX Works3 Operating Manual
- **7.** Perform the operations from "Parameter write" to the visual check of the module parameters for all safety remote I/O modules connected.
- 8. Set the module parameter of the master station "To Use of Not to Use the Safety Communication Setting" to "Use".
- [Module Parameter] ⇒ [Application Settings] ⇒ [Safety Communication Setting] ⇒ [To Use of Not to Use the Safety Communication Setting]

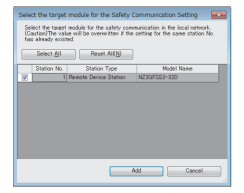
0010:RJ71GF11-T2 Module Parameter		×
Setting Item List	Setting Item	
Input the Setting Item to Search	Item	Setting
	IP Address	1.125
	😑 Communication Mode	
	Communication Mode	Normal
	😑 Parameter Name	
Dasic Settings	Parameter Name	
Refresh Setting	Dynamic Routing	
Network Topology	Dynamic Routing	Enable
Operation of Master Station after Rec	Event Reception from Other Stations	
🖻 🍖 Application Settings	Event Reception from Other Stations	Enable
Supplementary Cyclic Settings Interrupt Settings	Module Operation Mode	
IP Address	Module Operation Mode	Online
Communication Mode	Interlink Transmission Settings	
Parameter Name	Interlink Transmission Settings	<detailed setting=""></detailed>
- Dynamic Routing	Safety Communication Setting To Use of Not to Use the Safety Communication Setting	Use
Event Reception from Other Stations	Safety Communication Setting	<pre></pre>
Module Operation Mode	- Salety Communication Setting	<pre> CDetailed Setting/</pre>
Safety Communication Setting	Explanation	
Calcty commandation detting	Select whether to use the Safety Communication Setting.	A
		T
۰ III ا		
Item List Find Result	CheckRestore the Default Settings	
		Apply
1		

9. Select "Detailed Setting" of the module parameter of the master station "Safety Communication Setting" and the "Safety Communication Setting" window is displayed.

[Module Parameter] ⇒ [Application Settings] ⇒ [Safety Communication Setting] ⇒ [Safety Communication Setting]

			Network Con	figuration	Configure	ed Module		Sending Interval	e Monitoring Time	Safety Data Transfer Device Setting					
No.	Communication Destination	Network	Station No.	Station Type	Model Name	Communication	Open System	Monitoring Time		Receive Data Storage Device					
	Destingtion	No.	Station No.	atation Type	model Name	Destination		[ms]	[ms]		Device Name	Points	Start	End	
1	-					-	•			Destination Station->	•				
2	-					-	-			Destination Station->	-				
3	-					-				Destination Station->	-				
4	-					-	•			Destination Station->	-				
5	-					-	-			Destination Station->	-				
6	-					-	•			Destination Station->	-				
7	-					-	•			Destination Station->	-				
8	-					•	•			Destination Station->	•				
9	-					-	•			Destination Station->	•				
														Þ	

10. Select "Local Network" in "Communication Destination" and the "Select the target module for the Safety Communication Setting" window is displayed. Select the target safety remote I/O module and click the [Add] button.



11. The parameters of the safety remote I/O module selected on the "Select the target module for the Safety Communication Setting" window are imported into the safety communication setting. Set "Sending Interval Monitoring Time", "Safety Refresh Monitoring Time", and "Safety Data Transfer Device Setting" and click the [OK] button.

o. (A 1 1	Network Configuration Configured Module		mounication - Sending Sending	nfiguration	Configure	d Module			Sending Interval Safety Refresh	Safety Data Transfer Device Setting				
D.	Destination	Network	Station No.	Station Type	Model Name	Communication	Ope	n System	Monitoring Time	Monitoring Time	Receiv	ve Data Storage De	evice		
	Destingation	No.	Station No.	Station Type	Model Name	Destination			[ms]	[ms]		Device Name	Points	Start	
1 L	ocal Network	• 1	1	Remote Device Station	NZ2GFSS2-32D	-	Active	•	30.0	60.0	Destination Station->	SAVX 💌	32	000000	
2		•				-	•	-			Destination Station->	-			
5		•				-					Destination Station->	•			
L.						-	•				Destination Station->	•			
j		•				-	•				Destination Station->	-			
5		•				-	•				Destination Station->	•			
'						-	•				Destination Station->	•			
3		•				-	•				Destination Station->	-			
)		•				-	•				Destination Station->	-			
														4	

Point P

For the setting values of "Sending Interval Monitoring Time" and "Safety Refresh Monitoring Time" for the master station, refer to the following.

MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)

12. Write the parameters to the programmable controller again.

- When newly setting the module parameters of the safety remote I/O module, be sure to set "Safety Communication Setting" and write the parameters to the programmable controller after that.
- When changing the station number or network configuration, be sure to set "Safety Communication Setting" and write the parameters to the programmable controller as well.
- When changing only the module parameters of the safety remote I/O module without changing the station number or network configuration, setting "Safety Communication Setting" is not required. However, be sure to write the parameters to the programmable controller after that.
- **13.** When parameter writing to the programmable controller is completed, select the target safety remote I/O module in the "Network Configuration Settings" and display the "Command Execution of Slave Station" window.
- (Network Configuration Settings) ⇒ Select the target main module. ⇒ [CC IE Field Configuration] ⇒ [Online] ⇒ [Command Execution of Slave Station]

rget Module Information:	NZ2GFSS2-32D,NZ2EXSS2-8TE Start I/O No.:0010 - Station No.:1				
ethod selection:	Error history read Th	e error history is read	from the target mo	dule.	
Command Setting					
	There is no command setting in t	he selected process.			
Execution Result					
Name		Read Value	Unit	Description	
Error history 1 read					
Error and Solution					_
Error classification					
Error item number					
	o digits of the year/Last two digits of the year				
[Error time] Month/I					
[Error time] Hour/M	nute				
[Error time] Second,	'No Use				
Error code details 1					
Front code detaile 9				1	*
•					P.
	ues of remote I/O or remote registers may be over using the current connection destination. Please d	vritten. heck if there is any prol	olem with the conn	ection destination.	
-Accesses the PLC CPU by -Process is executed acco	rding to the parameters written in the PLC CPU. not displayed on the screen, please refer to the Op	erating Manual.			

14. Select "Start of checking the module position" in "Method selection" and click the [Execute] button.

Command Execution of S	Slave Station		×
Target Module Information:	NZ2GFSS2-32D,NZ2EXSS2-8TE Start I/O No.:0010 - Station No.:1		*
Method selection:	Start of checking the module position 🔹	The flashing of the target module LED is started. Visually check that the LED of the target module for parameter settings is flashing.	*

15. Clicking the [Execute] button displays a confirmation window. Check the contents and click the [Yes] button. The SAFETY LED of the selected safety remote I/O module starts flashing. Visually check that the safety remote I/O module on which the SAFETY LED is flashing is installed on the desired position. At the same time, visually check that the SAFETY LEDs of other safety remote I/O modules not targeted for the position checking are not flashing.



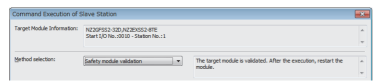
16. After checking the module position is completed, select "Stop of checking the module position" in "Method selection" on the "Command Execution of Slave Station" window and click the [Execute] button.

Command Execution of Slave Station			×
Target Module Information:	NZ2GFSS2-32D,NZ2EXSS2-8TE Start I/O No.:0010 - Station No.:1		*
Method selection:	$\fbox{Stop of checking the module position} \blacklozenge$	The target module LED is turned off. Visually check that the LED of the target module for parameter settings is off.	*

17. Clicking the [Execute] button displays a confirmation window. Check the contents and click the [Yes] button. The SAFETY LED of the safety remote I/O module turns off.



- **18.** Perform the operations from "Start of checking the module position" to "Stop of checking the module position" for all safety remote I/O modules connected.
- **19.** Select "Safety module validation" in "Method selection" and click the [Execute] button.

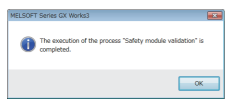


20. Clicking the [Execute] button displays the following confirmation window. Check the contents, and if the operations mentioned on the window are completed, click the [Yes] button. When the operations are not completed, click the [No] button. After performing the operations of "Confirm 1" and "Confirm 2", perform "Safety module validation" again.



7

21. Clicking the [Yes] button displays a confirmation window. Check the contents and click the [Yes] button. The following window is displayed and the parameters set to the safety remote I/O module are validated.



Point P

When "Safety module validation" is executed with the Safety CPU set in the safety mode, an error window is displayed and the Safety module validation is stopped. For details on the safety mode, refer to the following. MELSEC iQ-R CPU Module User's Manual (Application)

- **22.** Restart the safety remote I/O module. The SAFETY LED turns on and the mode shifts to the safety operation mode.
- **23.** Perform the operations from "Safety module validation" to the restart of the safety remote I/O module for all safety remote I/O modules connected.

Point P

"Safety module validation" is cancelled if the following situations arise after the validation performance.

- The parameters have been set again.
- A parameter data error has occurred.
- The module configuration has been changed (connection/disconnection of an extension module).

When the safety remote I/O module where "Safety module validation" has been performed is connected to the different system, the SAFETY LED turns off even though the validation of the safety remote I/O module is not cancelled. Therefore, perform again "Parameter write" and "Safety module validation".

Module parameter list

This section shows lists of the module parameters of the safety remote I/O module. The following parameters cannot be set from a program.

· Items to input from the pull-down list

Select a setting value from the pull-down list.

· Items to input in the text box

Input a numerical value within "Setting Range" as a setting value.

Target Module Information:),NZ2EXSS2-8TE 0000 - Station N									^ ~
Method selection: Parameter write View Cosing this window, write parameters or ex- closing this window, write parameters or ex-					ince the setting va export them before	lues are discard e dosing the wir	ded by ndow.	Ŷ			
Parameter Information				C	lear All " <u>R</u> e	ad Value"		Clear	All "Write Value		
Select <u>A</u> li	Cance] All	Selections	ĺ			to "Write Value"		Copy "Read	Value" to "Writ	e Value"	
Name Station parameter		Initial Value	Unit	Read Value	Unit	Write Value	Unit	Setting Range	Description		^
	an and an analysis	35				500		4 to 1000	Set the transr	alasian in	
		35	ms		ms	500	ms	4 to 1000	Set the trans	nission in	
Basic module parameter			1		_	0.01 6			0.11		
Operation setting		0: Stop safe			_	0: Stop safe			Set the opera		
✓					_				Set the wiring		
Wiring selecti		0: Not used			_	2: Single wir			Set the same		
Wiring selecti		0: Not used			_	2: Single wir			Set the same		
Wiring selecti		0: Not used			_	0: Not used			Set the same		
Wiring selecti		0: Not used			_	0: Not used			Set the same		~
< Uliring colocti	on of input VA	0. Not used				0. Not used			Cot the come	unhun for	
Process Option			There is r	no option in th	e selected	process.					
-The refreshed device va -Accesses the PLC CPU b -Process is executed acc -For information on items	y using the curre ording to the para	nt connection de ameters written	estination in the PL	. Please ched C CPU.	k if there is		the co	nnection destinatio	on.		* *
Enable safety module	when succeed to	write <u>p</u> arameter	r					Execute	Parameter Pro	cessing	
Import		Export						ОК		Cancel	

Main module	(NZ2GFSS2-32D)
mann modalo	

Unit	Item		Setting range	Reference
Station parameter	Transmission interval	monitoring time	4 to 1000ms (default value: 35)	Page 35 Safety remote I/O module safety response time
Basic module parameter (main module)		Page 77 Operation Setting Function at Detection of External Power Supply Voltage Error		
	Wiring selection of input	Wiring selection of input X0	0: Not used (default)	Page 66 Input wiring
		Wiring selection of input X1	1: Double wiring (NC/NC) 2: Single wiring	selection function
		Wiring selection of input X2	2. Single winnig	
		Wiring selection of input X3		
		Wiring selection of input X4		
		Wiring selection of input X5		
		Wiring selection of input X6		
		Wiring selection of input X7		
		Wiring selection of input X8		
		Wiring selection of input X9		
		Wiring selection of input XA		
		Wiring selection of input XB		
		Wiring selection of input XC		
		Wiring selection of input XD		
		Wiring selection of input XE		
		Wiring selection of input XF		

Jnit	Item		Setting range	Reference	
Basic module	Wiring selection of	Wiring selection of input X10	0: Not used (default)	Page 66 Input wiring	
arameter (main	input	Wiring selection of input X11	1: Double wiring (NC/NC)	selection function	
nodule)		Wiring selection of input X12	2: Single wiring		
		Wiring selection of input X13			
		Wiring selection of input X14			
		Wiring selection of input X15			
		Wiring selection of input X16			
		Wiring selection of input X17			
		Wiring selection of input X18			
		Wiring selection of input X19			
		Wiring selection of input X1A			
		Wiring selection of input X1B			
		Wiring selection of input X1C			
		Wiring selection of input X1D			
		Wiring selection of input X1E			
		Wiring selection of input X1F			
	Input response time	Input response time X0	0: 1ms (default)	Page 69 Input respons	
		Input response time X1	1: 5ms	time setting function	
		Input response time X2	2: 10ms 3: 20ms		
		Input response time X3	4: 50ms		
		Input response time X4			
		Input response time X5			
		Input response time X6			
		Input response time X7			
		Input response time X8			
		Input response time X9			
		Input response time XA			
		Input response time XB			
		Input response time XC			
		Input response time XD			
		Input response time XE			
		Input response time XF			
		Input response time X10			
		Input response time X11			
		Input response time X12			
		Input response time X13			
		Input response time X14			
		Input response time X15			
		Input response time X16			
		Input response time X17			
		Input response time X18			
		Input response time X19			
		Input response time X1A			
		Input response time X1B			
		Input response time X1C			
		Input response time X1D			
		Input response time XTE			
		Input response time XTF			

Unit	Item		Setting range	Reference
Basic module	Double input	Double input discrepancy detection setting X0_X1	0: Detect (default)	Page 81 Double input
arameter (main iodule)	discrepancy	Double input discrepancy detection setting X2_X3	1: Do not detect	discrepancy detection function
noulic)	detection setting	Double input discrepancy detection setting X4_X5	_	luncuon
		Double input discrepancy detection setting X6_X7		
		Double input discrepancy detection setting X8_X9		
		Double input discrepancy detection setting XA_XB	-	
		Double input discrepancy detection setting XC_XD	-	
		Double input discrepancy detection setting XE_XF	-	
		Double input discrepancy detection setting X10_X11	-	
		Double input discrepancy detection setting X12_X13	-	
		Double input discrepancy detection setting X14_X15	-	
		Double input discrepancy detection setting X16_X17	-	
		Double input discrepancy detection setting X18_X19	-	
		Double input discrepancy detection setting X1A_X1B	-	
		Double input discrepancy detection setting X1C_X1D	-	
		Double input discrepancy detection setting X1E_X1F	-	
	Double input	Double input discrepancy detection type X0 X1	0: Discrepancy detection	-
	discrepancy	Double input discrepancy detection type X2_X3	time specified (default)	
	detection type		1: Discrepancy detection time not specified	
		Double input discrepancy detection type X4_X5		
		Double input discrepancy detection type X6_X7		
		Double input discrepancy detection type X8_X9		
		Double input discrepancy detection type XA_XB		
		Double input discrepancy detection type XC_XD		
		Double input discrepancy detection type XE_XF		
		Double input discrepancy detection type X10_X11		
		Double input discrepancy detection type X12_X13		
		Double input discrepancy detection type X14_X15		
		Double input discrepancy detection type X16_X17		
		Double input discrepancy detection type X18_X19		
		Double input discrepancy detection type X1A_X1B		
		Double input discrepancy detection type X1C_X1D		
		Double input discrepancy detection type X1E_X1F		
	Double input discre	pancy auto recovery setting	0: Not used (default) 1: Used	
	Double input	Double input discrepancy detection time X0_X1	1 to 6000 (default: 1) ×	-
	discrepancy	Double input discrepancy detection time X2 X3	10ms	
	detection time	Double input discrepancy detection time X4 X5	-	
		Double input discrepancy detection time X6 X7	-	
		Double input discrepancy detection time X8_X9	-	
		Double input discrepancy detection time XA XB	-	
		Double input discrepancy detection time XC_XD	-	
		Double input discrepancy detection time XE_XE	_	
			-	
		Double input discrepancy detection time X10_X11		
		Double input discrepancy detection time X12_X13		
		Double input discrepancy detection time X14_X15		
		Double input discrepancy detection time X16_X17	_	
		Double input discrepancy detection time X18_X19	4	
		Double input discrepancy detection time X1A_X1B	_	
		Double input discrepancy detection time X1C_X1D		
		Double input discrepancy detection time X1E_X1F		

Unit	Item		Setting range	Reference
Basic module	Input dark test	Input dark test execution setting X0	0: Perform (default)	Page 89 Input dark test
parameter (main module)	execution setting	Input dark test execution setting X1	1: Do not perform	function
nounc)		Input dark test execution setting X2		
		Input dark test execution setting X3	-	
		Input dark test execution setting X4		
		Input dark test execution setting X5		
		Input dark test execution setting X6		
		Input dark test execution setting X7		
	Input dark test execution setting X8			
		Input dark test execution setting X9	-	
		Input dark test execution setting XA	-	
		Input dark test execution setting XB	-	
		Input dark test execution setting XC	-	
		Input dark test execution setting XD	-	
		Input dark test execution setting XE	-	
		Input dark test execution setting XF	-	
		Input dark test execution setting X10	-	
		Input dark test execution setting X11	-	
		Input dark test execution setting X12	-	
			-	
		Input dark test execution setting X13	-	
		Input dark test execution setting X14	-	
		Input dark test execution setting X15	-	
		Input dark test execution setting X16	-	
		Input dark test execution setting X17	-	
		Input dark test execution setting X18	-	
		Input dark test execution setting X19		
		Input dark test execution setting X1A	_	
		Input dark test execution setting X1B	-	
		Input dark test execution setting X1C	-	
		Input dark test execution setting X1D		
		Input dark test execution setting X1E	_	
		Input dark test execution setting X1F		
	Input dark test pulse OFF time Number of pulse output for input dark test		0: 400μs (default) 1: 1ms 2: 2ms 0: 1 time (default) 1: 2 times 2: 3 times	-
xt. module	Ext. module	Ext. module 1_Wiring selection of output Y0	0: Not used (default)	Page 72 Output wiring
_Extension module	1_Wiring selection of	Ext. module 1_Wiring selection of output Y1	1: Double wiring (Source/	selection function
arameter extension module) ^{*1}	output	Ext. module 1_Wiring selection of output Y2	- Source) 2: Single wiring	
		Ext. module 1_Wiring selection of output Y3		
		Ext. module 1_Wiring selection of output Y4	-	
		Ext. module 1_Wiring selection of output Y5	-	
		Ext. module 1_Wiring selection of output Y6	-	
		Ext. module 1_Wiring selection of output Y7	-	
	Ext. module	Ext. module 1_Output dark test execution setting Y0	0: Perform (default)	Page 92 Output dark
	1_Output dark test	Ext. module 1_Output dark test execution setting Y1	1: Do not perform	test function
	execution setting		-	
		Ext. module 1_Output dark test execution setting Y2	-	
		Ext. module 1_Output dark test execution setting Y3	-	
		Ext. module 1_Output dark test execution setting Y4	-	
		Ext. module 1_Output dark test execution setting Y5	-	
		Ext. module 1_Output dark test execution setting Y6		
		Ext. module 1_Output dark test execution setting Y7		

Unit	Item		Setting range	Reference
Ext. module	Ext. module	Ext. module 1_Output dark test pulse OFF time Y0	0: 400µs (default)	Page 92 Output dark
1_Extension module parameter	1_Output dark test pulse OFF time	Ext. module 1_Output dark test pulse OFF time Y1	1: 1ms 2: 2ms	test function
(extension module) ^{*1}		Ext. module 1_Output dark test pulse OFF time Y2	- 2. 2015	
		Ext. module 1_Output dark test pulse OFF time Y3		
		Ext. module 1_Output dark test pulse OFF time Y4		
		Ext. module 1_Output dark test pulse OFF time Y5		
		Ext. module 1_Output dark test pulse OFF time Y6	-	
		Ext. module 1_Output dark test pulse OFF time Y7		
	Ext. module 1_Number of pulse output for output dark test		0: 1 time (default)	
			1: 2 times 2: 3 times	

*1 This parameter can be set only when an extension module is connected.

Point P

Set all the items of the parameters displayed. If any item is left blank, the parameters cannot be written to the safety remote I/O module.

Unit	Item		Setting range	Reference
Station parameter	Safety setting	Transmission interval monitoring time	4 to 1000ms (default value: 35)	Page 35 Safety remote I/O module safety
	LED indication setting	on error condition	0: No indication of error point (default) 1: Indication of error point	response time
	Cyclic data update mo	nitoring time setting	0 to 20 (default: 0) × 100ms	
	Extension I/O setting	Input response time setting	0000H to 0007H (default value: 0005H)	
		Output HOLD/CLEAR	0000H: CLEAR (default) 0001H: HOLD	
Basic module parameter (NZ2GFSS2-8D, NZ2GFSS2-16DTE)	Operation setting of e	xternal power supply voltage error detection	0: Stop safety communication (default) 1: Continue safety communication (Without output interlock) 2: Continue safety communication (With output interlock)	Page 77 Operation Setting Function at Detection of External Power Supply Voltage Error
	Wiring selection of input	Wiring selection of input X0	0: Not used (default)	Page 66 Input wiring selection function
		Wiring selection of input X1	1: Double wiring (NC/NC) 2: Single wiring	
		Wiring selection of input X2	2. Single winng	
		Wiring selection of input X3		
		Wiring selection of input X4		
		Wiring selection of input X5		
		Wiring selection of input X6		
		Wiring selection of input X7		
	Input response time	Input response time X0	0: 1.0ms (default)	Page 69 Input response
	[main module]	Input response time X1	1: 1.5ms 2: 5ms	time setting function
		Input response time X2	3: 10ms	
		Input response time X3	4: 20ms	
		Input response time X4	5: 50ms 6: 70ms	
		Input response time X5		
		Input response time X6		
		Input response time X7		

Main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE)

Unit	Item		Setting range	Reference
Basic module	Double input	Double input discrepancy detection setting X0_X1	0: Detect (default)	Page 81 Double input
parameter (NZ2GFSS2-8D,	discrepancy	Double input discrepancy detection setting X2_X3	1: Do not detect	discrepancy detection function
NZ2GFSS2-6D, NZ2GFSS2-16DTE)	detection setting	Double input discrepancy detection setting X4_X5		unction
		Double input discrepancy detection setting X6_X7		
	Double input	Double input discrepancy detection type X0_X1 0: Discrepancy		etection
	discrepancy detection type	Double input discrepancy detection type X2_X3	time specified (default) 1: Discrepancy detection	
	detection type	Double input discrepancy detection type X4_X5	time not specified	
		Double input discrepancy detection type X6_X7		
	Double input discrepa	ancy auto recovery setting	0: Not used (default) 1: Used	
	Double input	Double input discrepancy detection time X0_X1	1 to 6000 (default: 1) \times	
	discrepancy	Double input discrepancy detection time X2_X3	10ms	
	detection time	Double input discrepancy detection time X4_X5		
		Double input discrepancy detection time X6_X7	-	
	Input dark test	Input dark test execution setting X0	0: Perform (default)	Page 89 Input dark test
	execution setting	Input dark test execution setting X1	1: Do not perform	function
		Input dark test execution setting X2		
		Input dark test execution setting X3		
		Input dark test execution setting X4		
		Input dark test execution setting X5	1	
		Input dark test execution setting X6		
		Input dark test execution setting X7	1	
	Input dark test pulse	OFF time setting	0: 400µs (default) 1: 1ms 2: 2ms	
	Number of pulse outp	out for input dark test	0: 1 time (default) 1: 2 times 2: 3 times	
Basic module parameter (NZ2GFSS2-8TE, NZ2GFSS2-16DTE)	Operation setting of external power supply voltage error detection		0: Stop safety communication (default) 1: Continue safety communication (Without output interlock) 2: Continue safety communication (With output interlock)	Page 77 Operation Setting Function at Detection of External Power Supply Voltage Error
	Wiring selection of	Wiring selection of output Y0	0: Not used (default)	Page 72 Output wiring
	output	Wiring selection of output Y1	1: Double wiring (Source/ Source)	selection function
		Wiring selection of output Y2	2: Single wiring	
		Wiring selection of output Y3		
		Wiring selection of output Y4		
		Wiring selection of output Y5	7	
		Wiring selection of output Y6	7	
		Wiring selection of output Y7		

Unit	Item		Setting range	Reference
Basic module	Output dark test	Output dark test execution setting Y0	0: Perform (default)	Page 92 Output dark
parameter (NZ2GFSS2-8TE,	execution setting	Output dark test execution setting Y1	1: Do not perform	test function
NZ2GFSS2-01E, NZ2GFSS2-16DTE)		Output dark test execution setting Y2		
		Output dark test execution setting Y3		
		Output dark test execution setting Y4		
		Output dark test execution setting Y5		
		Output dark test execution setting Y6		
		Output dark test execution setting Y7		
	Output dark test	Output dark test pulse OFF time Y0	0: 400µs (default)	Page 92 Output dark
	pulse OFF time	Output dark test pulse OFF time Y1	1: 1ms 2: 2ms	test function
	Output dark test pulse OFF time Y2	- 2. 2005		
		Output dark test pulse OFF time Y3	-	
		Output dark test pulse OFF time Y4		
		Output dark test pulse OFF time Y5		
		Output dark test pulse OFF time Y6		
		Output dark test pulse OFF time Y7		
	Number of pulse output for output dark test	Number of pulse output for output dark test Y0	0: 1 time (default) 1: 2 times 2: 3 times	Page 92 Output dark test function
		Number of pulse output for output dark test Y1		
		Number of pulse output for output dark test Y2		
		Number of pulse output for output dark test Y3		
		Number of pulse output for output dark test Y4		
		Number of pulse output for output dark test Y5		
		Number of pulse output for output dark test Y6		
		Number of pulse output for output dark test Y7		
	Number of ON times	Number of ON times integration function enable Y0	0: Disable (default)	Page 75 Number of ON
	integration function	Number of ON times integration function enable Y1	1: Enable	times integration
	enable	Number of ON times integration function enable Y2		function
		Number of ON times integration function enable Y3		
		Number of ON times integration function enable Y4		
		Number of ON times integration function enable Y5		
		Number of ON times integration function enable Y6	1	
		Number of ON times integration function enable Y7	1	

Point *P*

• Set all the items of the parameters displayed. If any item is left blank, the parameters cannot be written to the safety remote I/O module.

• For the monitoring area of the standard extension module, refer to the following.

CC-Link IE Field Network Remote I/O Module User's Manual

8 MAINTENANCE AND INSPECTION

This chapter describes the maintenance and inspection of the safety remote I/O module.

Point P

Read [Startup and Maintenance Precautions] in the safety precautions carefully before performing the inspection, and observe the precautions.

8.1 Daily Inspection

The following table lists the items that must be inspected on a daily basis.

ltem	Inspection ite	m	Inspection method	Judgment criterion	Corrective action	
1	Mounting status on a DIN rail	Rattling	Check for a rattling noise of the safety remote I/O module.	The safety remote I/O module does not rattle.	Remount the safety remote I/O module on the DIN rail securely.	
	Terminal block mounting screw	Looseness and rattling	Check for the looseness of terminal block mounting screws.	The terminal block mounting screws must not be loose.	Retighten terminal block mounting screws securely.	
	Terminal block condition	Attachment of dirt and foreign matters	Check for attachment of dirt and foreign matters.	Dirt and foreign matters must not be attached to terminal blocks.	Remove the terminal block and clean it.	
2	Connection status	Clearance between solderless terminals	Check the clearance between solderless terminals.	The proper clearance must be provided between solderless terminals.	Provide the proper clearance.	
3	LED status at power-on or reset	PW LED	Check that the LED is on.	On	Refer to the following and take corrective actions.	
		RUN LED	Check that the LED is on for a moment.	On	Replace the module with	
		MODE LED	Check that the LED is on for a moment.	On	a new one. (When an LED fails)	
		D LINK LED	Check that the LED is on for a moment.	On	LED fails)	
		SAFETY LED	Check that the LED is on for a moment.	On	1	
		ERR. LED	Check that the LED is on for a moment.	On	1	
		I/O PW LED ^{*1}	Check that the LED is on for a moment.	The LED must be on when the external power supply is applied ^{*3} .		
		Input status indicator LED ^{*2}	Check that the LED is on for a moment.	On		
		Output status indicator LED ^{*2}	Check that the LED is on for a moment.	On		
4	LED status in	PW LED	Check that the LED is on.	On	Refer to the following and	
	operation	RUN LED	Check that the LED is on.	On	take corrective actions.	
		MODE LED	Check that the LED is on.	On	the LEDs	
		D LINK LED	Check that the LED is on.	On		
		SAFETY LED	Check that the LED is on.	On		
		ERR. LED	Check that the LED is off.	Off		
		I/O PW LED ^{*1}	Check that the LED is on.	On		
		Input status indicator LED	Check that the LED is on, flashing ^{*1} , or off.	The LED must be on when an input is on. The LED must be off when an input is off. Flashing indicates the error point ^{*4} .	Replace the module with a new one. (When an LED fails)	
		Output status indicator LED	Check that the LED is on, flashing ^{*1} , or off.	The LED must be on when an output is on. The LED must be off when an output is off. Flashing indicates the error point ^{*4} .		

*1 For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE

*2 For the NZ2GFSS2-32D

*3 If the LED is off with the power applied from the external power supply, it indicates an error.

*4 For when "I/O LED indication at error occurrence" is set to "1: Indication of error point"

8.2 Periodic Inspection

This section describes items that must be inspected one or two times every six months to one year. When the equipment has been relocated or modified, or cable laying has been changed, inspect the module for the items.

Item	Inspection iten	n	Inspection method	Judgment criterion	Corrective action
1	Environment	Ambient temperature ^{*1}	Measure the temperature by using a thermometer.	0 to 55℃	Create the environment that satisfies the judgment criterion
		Ambient humidity	Measure the humidity by using a hygrometer.	5 to 95%RH	
		Atmosphere	Measure corrosive gases.	No corrosive gases	
2	Power supply voltage check		Measure the voltage across 24VDC terminals.	20.4 to 28.8VDC	Change the supply power.
3	Mounting status on a DIN rail	Rattling	Check for a rattling noise of the safety remote I/O module.	The safety remote I/O module does not rattle.	Remount the safety remote I/O module on the DIN rail securely.
	Terminal block mounting screw	Looseness and rattling	Check for the looseness of terminal block mounting screws.	The terminal block mounting screws must not be loose.	Retighten terminal block mounting screws securely.
	Terminal block condition	Attachment of dirt and foreign matters	Check for attachment of dirt and foreign matters.	Dirt and foreign matters must not be attached to terminal blocks.	Remove the terminal block and clean it.
4	Connection status	Clearance between solderless terminals	Check the clearance between solderless terminals.	The proper clearance must be provided between solderless terminals.	Provide the proper clearance.

*1 The temperature in the control panel where the safety remote I/O module is installed

9 TROUBLESHOOTING

This chapter describes the troubleshooting of the safety remote I/O module.

9.1 Checking the LEDs

This section describes how to troubleshoot the system by the LEDs.

Depending on an LED status of the RUN LED, ERR. LED, or SAFETY LED, the error status can be judged as follows.

RUN LED	ERR. LED	SAFETY LED	Error status ^{*1}	Reference on errors
Off	On ^{*2}	*3	Major error	Page 135 Error codes related to the safety remote I/O module
On	On	*3	Moderate error	
On	Flashing	*4	Minor error	

*1 When multiple errors have occurred, the error statuses are displayed in the order of error severity (Major error > Moderate error > Minor error).

*2 When the module fails, the LED may not turn on.

*3 Either of Flashing or Off.

*4 Any of On, Flashing, or Off.

When the PW LED does not turn on

Check item	Action	
Is any LED other than the PW LED on?	When any LED other than the PW LED is on, the possible cause is a hardware failure. Please consult your local Mitsubishi representative.	
Is the module power supply (24VDC) wired?	Wire the module power supply (24VDC).	
Is the module power supply (24VDC) turned on?	Turn on the module power supply (24VDC).	
Is the voltage of the module power supply (24VDC) within the specified range?	 Set the module power supply voltage within the range of performance specifications. Page 16 Performance Specifications After performing the above action, power off and on the module power supply. If the PW LED does not turn on even after the module power supply is powered off and on, the possible cause is a module failure or the activation of the overvoltage protection function. Please consult your local Mitsubishi representative. 	

When the I/O PW LED does not turn on

Check item	Action
Is the external power supply turned on?	 Check that the external power supply voltage is within the range of performance specifications. Page 16 Performance Specifications Power off and on the module power supply. If the I/O PW LED does not turn on even after the module power supply is powered off and on, the possible cause is a module failure. Please consult your local Mitsubishi representative.

Check item	Action
Has the voltage of the module power supplied externally reached the voltage of the specifications?	 Check that module power supply voltage is within the range of performance specifications. Page 16 Performance Specifications After the check, power off and on the module power supply. If the RUN LED does not turn on even after the module power supply is powered off and on, the possible cause is a module failure. Please consult your local Mitsubishi representative.
Has a momentary power failure exceeding the specifications occurred in the externally supplied module power supply? (Only for the NZ2GFSS2-32D)	 Check that a momentary power failure exceeding the specifications has not occurred in the module power supply. Page 16 Performance Specifications After the check, power off and on the module power supply. If the RUN LED does not turn on even after the module power supply is powered off and on, the possible cause is a module failure. Please consult your local Mitsubishi representative.
Has any hardware failure occurred?	Power off and on the module power supply. If the RUN LED does not turn on even after the module power supply is powered off and on, the possible cause is a module failure. Please consult your local Mitsubishi representative.

When	the	MODE	LED	flashes	

Check item	Action	
Is the safety remote I/O module in execution of the unit test?	When the safety remote I/O module is in execution of the unit test, the D LINK	
	LED turns on after the unit test is completed. Take corrective action according	
	to the result of the unit test.	

When the MODE LED turns off

Check item	Action
Has any hardware failure occurred?	Power off and on the module power supply. If the MODE LED does not turn on
	even after the module power supply is powered off and on, the possible cause
	is a module failure. Please consult your local Mitsubishi representative.

When the D LINK LED turns off

Check item	Action	
Is the own station in network operating normally?	Connect GX Works3 to the master station, and check that the own station is performing data link using the CC-Link IE Field Network diagnostics.	
Are 1000BASE-T-compliant Ethernet cables used?	Replace the cable with a 1000BASE-T-compliant Ethernet cable.	
Is the station-to-station distance 100m or less?	Change the station-to-station distance to 100m or less.	
Does the cabling condition (bending radius) meet the specifications?	Refer to the manual for the Ethernet cable used, and correct the bending radius.	
Is any Ethernet cable disconnected?	Replace the Ethernet cable.	
Are other stations connected to the safety remote I/O module normally operating?	Check that the power supplies of the other stations are turned on.	
Is the switching hub normally operating?	 Check that a 1000BASE-T-compliant switching hub is used. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) Check that the power supply of the switching hub is turned on. 	
Is the same network number set to both the safety remote I/O module and the master station to be connected?	The network number of the safety remote I/O module differs from that of the master station to be connected. Set the same network number as that of the master station to be connected.	
Is a same station number set to both the safety remote I/O module and any of other stations?	Two or more stations use a same station number. Change the settings so tha all stations have different station numbers.	

When the D LINK LED flashes

Check item	Action	
Does the station number setting of the safety remote I/O module match the station number of the safety remote I/O module specified in the "Network Configuration Settings" of the master station?	Match the actual station number of the safety remote I/O module with the station number specified in the "Network Configuration Settings" of the master station.	
Is the station type remote device station?	Change the station type of the module to the remote device station in the "Network Configuration Settings" of the master station.	
Is the module set to a reserved station?	Change the reserved/error invalid station setting to other than the reserved station in the "Network Configuration Settings" of the master station.	
Is the station number setting switch set to other than 1 to 120?	Set the station number within the range of 1 to 120.	
Was a stop of data link detected through CC-Link IE Field Network diagnostics?	Check the link status through CC-Link IE Field Network diagnostics and start data link when it is stopped.	

When the ERR. LED turns on

Check item	Action	
Has any error occurred?	Identify the error factor of the safety remote I/O module with the engineering	
	tool and take corrective actions.	
	Page 122 Checking Module Status	

When the I/O LED flashes

Check item	Action	
Has any error related to safety I/O occurred when "I/O LED indication at error	Identify the error factor of the safety remote I/O module with the engineering	
occurrence" is set to "1: Indication of error point"?	tool and take corrective actions.	
	☞ Page 122 Checking Module Status	

When the SAFETY LED turns off

Check item	Action	
Have parameters been set to the safety remote I/O module?	Set parameters to the safety remote I/O module.	
Has the safety communication setting been configured?	Configure the safety communication setting. After configuring the setting, perform "Write to PLC". For details on the safety communication setting, refer to the following.	
Has the safety station interlock of the CPU module been canceled?	Fully check wiring and connection, and cancel the safety station interlock of the CPU module. For the safety station interlock, refer to the following.	
Has the safety module validation been performed?	Perform the safety module validation using the engineering tool.	
Has any error occurred?	Identify the error factor with the engineering tool and take corrective actions.	

When the L ER LED turns on	
Check item	Action
Are Ethernet cables normal?	 Check that 1000BASE-T-compliant Ethernet cables are used. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) Check that the station-to-station distance is 100m or less. Check that the Ethernet cables are not disconnected.
Is the switching hub in the system normally operating?	 Check that a 1000BASE-T-compliant switching hub is used. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) Check that the power supply of the switching hub is turned on.
Are other stations connected to the safety remote I/O module normally operating?	Check that the power supplies of the other stations are turned on.
Is the mode of a module on the master station set to other than Online?	Change the mode of the module to Online.
Is there any noise affecting the system?	Check the status of wiring.
Is the loopback function set to be enabled in the master station?	When the loopback function is enabled, check that the ring topology is correctly configured for the PORT where the L ER LED is on.

When the LINK LED turns off

Check item ^{*1}	Action
Are Ethernet cables normal?	 Check that 1000BASE-T-compliant Ethernet cables are used. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) Check that the station-to-station distance is 100m or less. Check that the Ethernet cables are not disconnected.
Are the switching hub and other stations in the system normally operating?	 Check that a 1000BASE-T-compliant switching hub is used. MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) Check that the power supplies of the switching hub and other stations are turned on.

*1 If link-up processing is repeated due to a condition of a device on the line, it may take a longer time for the LINK LED to turn on. This phenomenon may be eliminated by changing the module PORT into which the Ethernet cable is connected (example: PORT1 → PORT2). For the wiring of Ethernet cable, refer to the following.

Page 58 Wiring of Ethernet cable

9.2 Checking Module Status

Checking with the engineering tool

When the data link is established between the safety remote I/O module and the master station, errors can be checked on the engineering tool.

- SP Page 122 Checking with "Command Execution of Slave Station"
- Page 124 Checking error codes and warning codes

Point P

When the user authentication function of the CPU module is enabled, perform the logon of the user authentication function in advance. For the user authentication function, refer to the following.

Checking with "Command Execution of Slave Station"

The following describes how to check errors with "Command Execution of Slave Station" in the "Network Configuration Settings".

1. Select the safety remote I/O module in "List of stations" on the "CC IE Field Configuration" window.

			Detect Now												
	Mode S	etting	Online (Stan	dard Mode)		Ŧ	Assignment Method:	Start/E	ind	-	Lin	Scan Ti	me (App	orox.):	0.69
		No.	Model N	lame	STA#		Station Type	RX, Points	RY Setti Start	ng End	RWw Points	/RWr Se Start	tting End	Reserved Invalid S	
▼	80	0	Host Station		0	Master :	Station								
	E .	1	NZ2GFSS2-32D		1	Remote	Device Station	80	0000	004F	16	0000	000F	No Setting	9
	E.	-	NZ2EXSS2-8TE		-	-									
	1														
			STA#1	m											
ST/	Station A#0 M. al STA e/Star	aster	STA#1												

- 2. Open the "Command Execution of Slave Station" window.
- CC IE Field Configuration] ⇔ [Online] ⇔ [Command Execution of Slave Station]
- 3. Set "Method selection" to "Error history read" and click the [Execute] button.

Command Execution of S	ave Station		-	×
Target Module Information:	NZ2GFSS2-32D,NZ2EXSS2-8TE Start I/O No.:0010 - Station No.:1			-
Method selection:	Error history read	The error history is read from the target module.		
				٣

- **4.** Click the [Execute] button and a confirmation window is displayed. Check the contents and click the [Yes] button to read the error history data.
- **5.** When the following window is displayed, click the [OK] button.

MELSOFT Series GX Works3	×
The execution of the process "Error history read" is completed	
ок	

6. The error history of the safety remote I/O module is displayed in "Execution Result".

Vame	Read Value	Unit	Description	
Error history 1 read				
Error and Solution	Incorrect Value			
Error classification	450			
Error item number	0×0107			
[Error time] First two digits of the year/Last two digits of the year	2015			
[Error time] Month/Day	604			
[Error time] Hour/Minute	2042			
[Error time] Second/No Use	5100			
Error code details 1	0×0000			
Front code details 9	10~0000		1	

■For the NZ2GFSS2-32D

Item	Description	Storage example ^{*1}
Error and Solution	Error codes and error details of the errors that have occurred are displayed.	—
Error classification	The error classifications of safety error subset codes are stored.	—
Error item number	The error item numbers of safety error subset codes are stored.	—
[Error time] First two digits of the year ^{*2}	The date and hour of error occurrence is displayed. (When the tens place of Month, Hour, and Second is "0", "0" is omitted.)	2015
[Error time] Month/Day ^{*2}		829
[Error time] Hour/Minute ^{*2}		1035
[Error time] Second/No Use*2		4000
Error code details 1 to Error code details 7	The detailed information of some errors is stored. The data to be stored depends on the error.	_

■For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE

Item	Description	Storage example ^{*1}
Error code	The error codes of errors that have occurred are stored.	-
Order of generation	The order of error occurrence is stored. (A value between 0 and 65535 is stored.)	-
[Error time] First two digits of the year/Last two digits of the year ^{*1}	The items on the left are stored in BCD code. (When the tens place of Month, Hour, and Second is "0", "0" is omitted.)	2015
[Error time] Month/Day ^{*1}		829
[Error time] Hour/Minute ^{*1}		1035
[Error time] Second/No Use*1		4000
Error code details 1 to Error code details 8	The detailed information of some errors is stored. The data to be stored depends on the error.	_

*1 Values of when an error occurs at 10:35:40, August 29th, 2015

*2 The clock information of the error that occurred is based on the clock information acquired from the CPU module of the master station. When an error has occurred before the clock information is acquired from the CPU module, the error time is not recorded.

Point P

- The error history registers 15 errors at a maximum. If 16 or more errors occur, errors are deleted from the oldest.
- If the same error occurs successively, only the error that occurs first is stored to the error history. (Only for the NZ2GFSS2-32D)
- For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, if the same error occurs successively, only the latest error is stored to the error history. The order of generation for the latest error does not change. (If the error occurs at powering off and on or after remote reset, the previous error is also stored to the error history. The order of generation for the latest error changes.)
- Even after the module power supply is powered off and on, the error history remains.
- The clock information of the error that occurred is based on the clock information acquired from the CPU module of the master station. To obtain the exact occurrence time of an error, set the clock information of the CPU module to the actual time.
- To initialize the error history, set "Method selection" to "Error history clear request" on the "Command Execution of Slave Station" window and click the [Execute] button.

Checking error codes and warning codes

The latest error code and warning code of the safety remote I/O module can be checked with the remote register of the master station.

■Checking error codes

Check the error codes with the remote register of the master station.

(Online) ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch]



When the refresh target device for Error code (RXD) is W101

2 [Device/Buffer	[Device/Buffer Memory Batch Monitor] Monitoring																				
Device <u>N</u> ame W101								•											Detailed Conditions Stop	onitoring Monitoring	
Buffer Memo Device Name		E		lni D l		в	A	9	8	7	6		5	4	3	···			eΧ	Address	
WI 01											0									01 03	Î Î
W1 02	0	0	i i	0	0	0	0	0	0	C	0	Ť,	0	0	0	0	1	ו	0	0000 .	
W1 03	0	0) i	0	0	0	0	0	0	C	0	t,	0	0	0	0	1	D	0	0000	
W1 04	0	0	1	0	0	0	0	0	0	0	0	Ť,	0	0	0	0	1	D	0	0000	1
WI 05	0	C	1	0	0	0	0	0	0	C	0	Ú.	0	0	0	0	1	D	0	0000	

■Checking warning codes

Check the warning codes with the remote register of the master station.

(Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch]



When the refresh target device for Warning code (RXD) is W102

	_				-	-	-	-	_	-	_	_	_	_	_	_					
Oevice <u>Nan</u>	ne		W1	02										•				Detai <u>l</u> ed C	onditions	8	 hitoring Monitoring
) Buffer <u>M</u> err	ory		<u>U</u> nit											Ŧ	()	HEX) <u>A</u> ddress		- DEC	-	
Device Name	F	Е	D	C	в	A	9	8	7	6	5	4	3	2	1	0	Gurrent	Value	SI	ring	
			D 0														Current	Value 0203		ring	
W1 02	0	0		0	0	0	1	0	0	0	0	0	0	0	1	1	Current		-	ring	
V1 02 V1 03	0	0	0	0	0	0	1 0	0	0	0	0 0	0	0	0	1 0	1 0	Gurrent	0203	-	ring	
Device Name W102 W103 W104 W105	0	0 0 0	0 0	0 0	0	0	1 0 0	0	0	0	0 0 0	0	0	0 0 0	1 0 0	1 0 0	Current	0203	- -	ring	

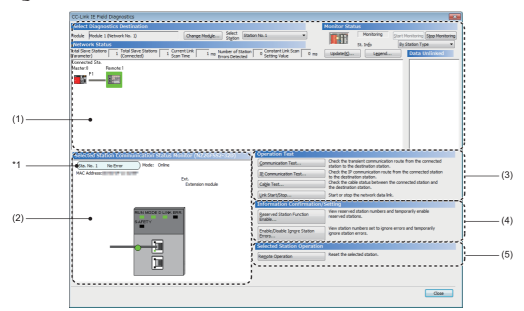
9.3 Checking Network Status

With the CC-Link IE Field Network diagnostics, whether any network error has occurred or not can be checked through GX Works3 connected to the CPU module.

CC-Link IE TSN/CC-Link IE Field diagnostics

List of items to be diagnosed

- 1. Connect GX Works3 to the CPU module.
- 2. Start the CC-Link IE Field Network diagnostics from the menu of GX Works3.
- (Diagnostics) ⇒ [CC-Link IE TSN/CC-Link IE Field Diagnostics]



Item to	be diagnosed	Description	Reference
(1)	Display of network configuration diagram and error status	The status of the CC-Link IE Field Network can be checked. When an error or a warning has occurred in the safety remote	MELSEC iQ-R CC-Link IE Field Network User's Manual (Application)
	Display of cable disconnection and disconnected station	I/O module, the status of the station is displayed on an icon.	
(2)	Display of selected-station status and error details	The communication status of the station selected in "Networks Status" can be checked.	
	Station number setting of slave stations		
(3)	Communication Test	The transient communication route and whether the communication is established from the connected station to the destination station can be checked.	
	IP Communication Test	The reaching time and the route of the IP communication from the connected station to the target station can be checked. This function cannot be used for the safety remote I/O module.	
	Cable Test	The cable status between the connected station and the destination station can be checked.	
	Link Start/Stop	The network data link can be started or stopped.	
(4)	Reserved Station Function Enable	A reservation for a station can be temporarily cleared, and the clearing can be canceled. Also, the station numbers for the modules set as reserved stations can be checked on a list.	
	Enable/Disable Ignore Station Errors	A station not set as an error invalid station can be temporarily set as an error invalid station, and the error invalid station setting can be canceled. Also, the station numbers for the modules set as (temporary) error invalid stations can be checked on a list.	

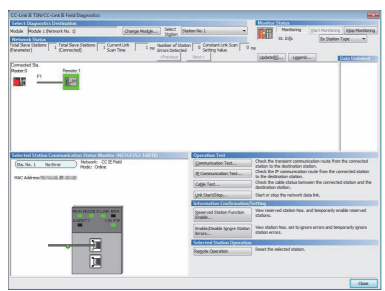
Item to be	diagnosed	Description	Reference
(5)	Remote Operation	The selected station can be reset through the remote operation.	Page 128 Remote operation

*1 The information displayed on the upper left of "Selected Station Communication Status Monitor" indicates the communication status of the safety remote I/O module and does not indicate the error status of the selected module. For the error status of the module, refer to the following.

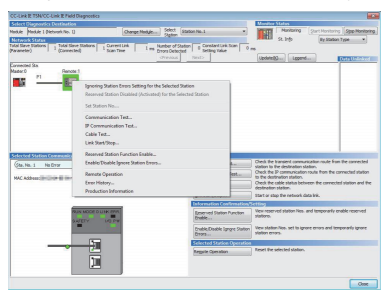
Page 122 Checking Module Status

Error history

1. To check an error history, select a relevant module from the "CC-Link IE TSN/CC-Link IE Field Diagnostics" window.



2. Right-click on the module selected, and select "Error History" from the menu.



3. Click the [Yes] button.

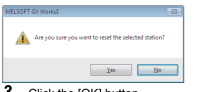
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Remote operation

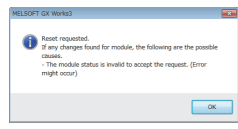
1. Select a slave station to be reset and click the [Remote Operation] button.



2. Clicking the [Yes] button starts the remote reset.



3. Click the [OK] button.



9.4 Unit Test

Run a unit test to check if there is any hardware failure in the safety remote I/O module.

- **1.** Power off the module power supply.
- **2.** Connect the PORT1 and PORT2 connectors of the safety remote I/O module with an Ethernet cable.

- **3.** Set the station number setting switch as follows.
- × 10: TEST
- × 1: 0

: On

- 4. Power on the module power supply.
- 5. Unit test begins.

The MODE LED flashes while the unit test is being executed.

- **6.** The MODE LED turns off when the unit test is completed.
- When the test is completed successfully: The ERR. LED does not turn on, but remains off.
- When the test is completed with an error: The ERR. LED turns on.

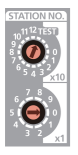
If the test fails, replace the Ethernet cable and run the test again. If the test fails again, it may be due to a hardware failure in the safety remote I/O module. Please consult your local Mitsubishi representative.



9

Ethernet cable

PW RUN MODE DLINK SAFETY ERR.



	: Flashing
When completed	
PW RUN MODE DLINK SAFETY ERR.	: On : Flashing : Off
When failed	
PW RUN MODE DLINK SAFETY ERR.	: On : Flashing : Off

9 TROUBLESHOOTING 9.4 Unit Test **129**

9.5 Troubleshooting by Symptom

This section describes troubleshooting for each phenomenon. Perform the troubleshooting by symptom when the safety remote I/O module does not operate properly with no error. Check the following items in the order from the top. When an error has occurred in the safety remote I/O module, check the engineering tool or the status of the master station, and identify the cause of the error.

When the ON/OFF status of an external input cannot be read

Check item	Action
Is the SAFETY LED on?	 When the SAFETY LED is not on, the safety module validation has not been performed or the CPU module is in the safety station interlock status. Take the following actions. Perform the safety module validation. For the safety module validation, refer to the following. Page 101 Module Parameter Setting Fully check wiring and connection, and cancel the safety station interlock of the CPU module. For the safety station interlock, refer to the following. MELSEC iQ-R CPU Module User's Manual (Application)
Is the corresponding X□ LED of the input module on when an external input device is on?	If the LED does not turn on, there is a problem on the input wiring. Check the wiring confirming that the input wiring is not disconnected or short-circuited, or the voltage of the input signal is correct. For the rated input voltage range, refer to the following.
Is the setting of the refresh device (SA\X/ SA\Y) correct?	Check and correct the device setting of the safety communication setting so that the setting of the refresh device (SA\X/SA\Y) matches the setting in the program. For details on the device setting of the safety communication setting, refer to the following.
Is there any incorrect setting in the wiring selection of input?	Review the settings in the wiring selection of input.

When the ON/OFF status of an external output cannot be changed

Check item	Action
Is the SAFETY LED on?	 When the SAFETY LED is not on, the safety module validation has not been performed or the CPU module is in the safety station interlock status. Take the following actions. Perform the safety module validation. For the safety module validation, refer to the following. Page 101 Module Parameter Setting Fully check wiring and connection, and cancel the safety station interlock of the CPU module. For the safety station interlock, refer to the following. MELSEC iQ-R CPU Module User's Manual (Application)
Is the corresponding LED (Y0 LED to Y7 LED) of the output module on?	If the LED turns on, there is a problem on the output wiring. Check the wiring confirming that the output wiring is not disconnected or short-circuited. Refer to the following as well.
Is the setting of the refresh device correct?	Check and correct the refresh parameter so that the setting of the refresh device matches the setting in the program. For the settings of the refresh parameter areas, refer to the following.
Is there any incorrect setting in the wiring selection of output?	Review the settings in the wiring selection of output.

When External output ON signal intermittently turns off

Check item	Action
Is an output dark test being executed?	Check the specifications of the safety devices used, and review the setting of the output dark test pulse OFF time.

When the safety remote I/O module cannot be accessed using GX Works3

Check item	Action				
Is the D LINK LED on?	Check the D LINK LED. When the LED is not on, refer to the following to perform troubleshooting.				
Is the version of the module on the master station correct?	Check the firmware version of the module on the master station, and if the version is not the applicable one, replace the module with a module of the applicable version or later. For the applicable version, refer to the following.				
Is the version of GX Works3 correct?	Check the version of GX Works3, and if the version is not the applicable one, update GX Works3. For the applicable version, refer to the following.				
Do the module parameter settings of the master station and those of the CPU module match?	Perform "Verify With PLC" on the module parameters to check that those settings match. When they do not match, execute "Write to PLC" and "Read from PLC" to match the module parameter settings, and write the module parameters of the slave station.				

9.6 Fault Examples with the Safety Remote I/O Module

Input circuit troubles and corrective actions

An input signal does not turn off. Cause Even if the switch with LED indicator is turned off, there is a leakage current exceeding the OFF current of the input module. Action Connect an appropriate resistor so that the current flowing into the input module would fall below the OFF current. For the NZ2GESS2-32D Tn Input resistance 2.0kΩ $I_z = 0.5 mA$ 3.0mA $V_{ZD} = 5V$ Xn I_R = 2.5mA COM-Calculation The following shows the calculation example of the resistance value to be connected. example For the NZ2GFSS2-32D When connecting a switch with LED indicator to which up to 3mA of the leakage current flows when the 24VDC external power supply is input to the main module Check the following items with the module specifications. OFF voltage/OFF current: 5VDC or lower/0.5mA or lower Input resistance: Approx. 2.0kΩ I (Leakage current) = I_Z (Off current of the NZ2GFSS2-32D) + I_R (Current flowing to connected resistor) $I_R = I - I_Z = 3.0 - 0.5 = 2.5 \text{ [mA]}$ To meet the conditions of the OFF current (0.5mA or lower) and OFF voltage (5V) of the NZ2GFSS2-32D, connect a resistor R that regulates the current to 2.5mA or higher and the voltage to 5V or lower in the connected resistor. Calculate the resistance value R of the resistor to be connected as follows. $R \times I_R \ge Z$ (Input resistance) $\times I_R + V_{ZD}$ $\frac{Z \text{ (Input resistance)} \times I_Z + V_{ZD}}{= 2.0 \times 0.5 + 5.0} = 2.4 \text{ [k}\Omega\text{]}$ \rightarrow Resistance value R \leq 2.4k Ω [Checking the connected resistor by calculating the power capacity] When the resistor R is $2k\Omega$, calculate the power capacity W of the resistor R as follows (Input voltage)² = 28.8² W =- = 0.41 [W] 2000 [Ω] R The power capacity of the resistor must be three to five times as large as the actual current consumption. Thus, a resistor having $2k\Omega$ and 1.5 to 2W should be connected to the terminal contributing to the problem. Also, the OFF voltage when the resistor R is inserted is calculated as follows 1 × 3.0 [mA] = 3.0 [V] 2.0 [kΩ] + 2.0 [kΩ] Therefore, the condition of the OFF voltage (5V or lower) of the NZ2GFSS2-32D is met.

A signal incorrectly inputs data

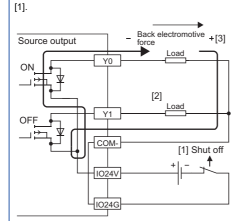
Cause	Noise is taken as input data.
Action	 Set the input response time longer. ▷ Page 69 Input response time setting function (example) 1ms → 5ms If changing the setting of the input response time has no effect, take the following two measures: To prevent excessive noise, avoid installing power cables together with I/O cables. Take noise reduction measures such as connecting surge absorbers to noise-generating devices such as relays and conductors using the same power supply.

Output circuit troubles and corrective actions

The load in the off state momentarily turns on at power off (transistor output).

Cause

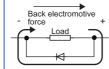
When an inductive load is connected, the load [2] in the off state may turn on due to a sneak current from the back EMF at the shutoff



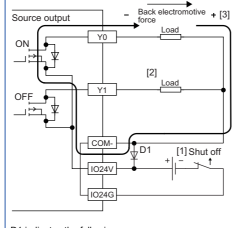
Action

Take either of the following two actions:

Action 1: To suppress the back EMF, connect a diode in parallel with the load under the back EMF influence [3].



Action 2: Configure another current path by connecting a diode across positive and negative of the external power supply.



D1 indicates the following.

- Reverse voltage VR (VRM) \rightarrow Approximately 10 times as high as the rated voltage in the specifications

Example: 24VDC \rightarrow Approximately 200V

• Forward current IF (IFM) \rightarrow More than twice as high as the maximum load current (common) in the specifications Example: 2A/1 common \rightarrow 4A or higher

9.7 List of Error Codes

Error classification by error number

Error codes are classified by error number as follows.

Error code	Classification	Reference	
0000H to 3FFFH D529H, D52BH	Safety remote I/O module error	Page 135 Error codes related to the safety remote I/O module	
D000H to DFFFH (excluding D529H CC-Link IE Field Network error and D52BH)		Page 152 Error codes related to the CC-Link IE Field Network	
8400H	Safety communication error	Page 154 Error codes related to safety communication	

Error code system

Error codes are accompanied by safety error subset codes. A safety error subset code consists of the error classification for the stop cause of the safety functions (safety I/O, safety diagnostics, and safety communication) and an error item number.

Point P

A safety error subset code is available only for the NZ2GFSS2-32D.

Safety error subset code example

The following shows an error code and a safety error subset code of a double input discrepancy detection error as an example.

Error	Error code (hexadecimal)	Safety error subset code		
		Error classification	Error item number	
Double input discrepancy detection error	0204H	450	0204H	

Error classification of safety error subset code

The following table shows error classifications of safety error subset codes used in the safety remote I/O module. For errors that are not the stop causes of the safety functions, no safety error subset codes are assigned.

For error item numbers, refer to the subsequent lists of error codes.

Error classification	Description		
300 to 315	Errors common to the safety communications		
450	Errors specific to the safety remote I/O module		

Error codes related to the safety remote I/O module

Errors of the safety remote I/O module are classified into the following three types.

Error status ^{*1}	Description
Major error	Error because of which the module stops, such as hardware failure. The safety functions (safety I/O, safety diagnostics, and safety communications) stop.
Moderate error	Error because of which the module stops, such as a parameter error related to module operation. The safety functions (safety I/O, safety diagnostics, and safety communications) stop.
Minor error	Error after which the module continues its operation, such as double input discrepancy detection. The safety functions keep operating.

*1 When multiple errors have occurred, the error statuses are displayed in the order of error severity (Major error > Moderate error > Minor error).

List of error codes

■Main module (NZ2GFSS2-32D)

Error code	Safety error subset code		Classification Err	Error name	Description Action and cause	Action
(hexadecimal)	Error classification					
0001H	450	0001H	Major error	Hardware failure	A hardware failure was detected.	There may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0101H	450	0101H	Moderate error	Self-diagnostic error	An error was detected by the self-diagnostics.	
0102H	450	0102H	Moderate error	Output overload error	The overcurrent protection or overheat protection of the output circuit was activated.	 Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0103H*1	450	0103H	Moderate error	External power supply voltage error	An external power supply error was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices, wiring, and voltage. There may be an influence from noise of external wiring (such as power supply part and I/O signal part). Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0104H	450	0104H	Moderate error	Module configuration changed	The module configuration has been changed after power on.	 Check the connection status of the extension module. If the module is connected properly, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.

Error code (hexadecimal)	Safety error subset code		Classification	Error name	Description	Action
	Error classification	Error item number (hexadecimal)	-		and cause	
0105H	450	0105H	Moderate error	Date out of range error	Incorrect clock data was received from the CPU module.	There may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0106H	450	0106H	Moderate error	Improper module connected	A module that cannot be used for extension is connected.	Check whether the extension module connected is connectable to this product. If the module is connectable, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0107H	450	0107H	Moderate error	Safety module validation not performed	The safety module validation has not been performed.	 Perform the safety module validation and restart the module. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0108H	450	0108H	Moderate error	Restart not performed after safety module validation	The module has not been restarted after the safety module validation.	 Restart the module. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0109H	450	0109H	Moderate error	Module power supply voltage error	A module power supply error was detected.	 Review the connected devices, wiring, and voltage. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0201H	450	0201H	Minor error	Non-volatile memory data error (error history)	The error history data stored in the non-volatile memory is incorrect.	 The module will automatically recover immediately after the error occurs. Note that the error history of the errors that have occurred will be lost. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0202H ^{*1}	450	0202H	Minor error	Remote buffer memory access error	An area outside the range of the remote buffer memory areas has been accessed using the REMFR/ REMTO instructions.	Correct the setting data of the REMFR/ REMTO instruction to access within the range of remote buffer memory areas.
0203H	450	0203H	Minor error	Station number switch changed error	The station number setting switches have been changed while the module power supply is on.	The module will recover from this error by setting the switches to the previous station number that was set when the module power supply was powered on.

Error code	Safety error su	bset code	Classification	Error name	Description	Action
(hexadecimal)	Error classification	Error item number (hexadecimal)			and cause	
0204H ^{*1}	450	0204H	Minor error	Double input discrepancy detection error	A double input discrepancy was detected in a pair of inputs (X0 and X1, X2 and X3,).	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Double input discrepancy detection time". Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative. When "Double input discrepancy auto recovery setting" is set to "1: Used", the module will recover from this error after the double input discrepancy is eliminated.
0205H ^{*1}	450	0205H	Minor error	Input dark test error	During an input dark test, test pulses were not detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Input dark test pulse OFF time" and "Number of pulse output for input dark test". Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0206H ^{*1}	450	0206H	Minor error	I/O data error	An error was detected in the I/O data.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.

Error code	Safety error subset code		Classification	Error name	Description	Action
(hexadecimal)	Error classification	Error item number (hexadecimal)	-		and cause	
0207H ^{*1}	450	0207H	Minor error	Output read- back error	A discrepancy of an output read- back value and an output value was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices and wiring. Check that 24V is supplied to the external power supply using a tester. Check that the external connection is not overloaded. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0208H ^{*1}	450	0208H	Minor error	Output dark test error	During an output dark test, test pulses were not detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Output dark test pulse OFF time" and "Number of pulse output for output dark test". Review the connected devices and wiring. Check that 24V is supplied to the external power supply using a tester. Check that the external connection is not overloaded. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
020AH	450	020AH	Minor error	Safety module validation failure	The safety module validation failed.	 Check that no error other than "Safety module validation failure" has occurred on the module using the ERR. LED of the module and error history. If an error has occurred, eliminate the cause. If the same error occurs again even after "Safety module validation" is executed in no error state, the module may be in failure. Please consult your local Mitsubishi representative.
020BH	450	020BH	Minor error	External power supply voltage error	An external power supply error was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices, wiring, and voltage. There may be an influence from noise of external wiring (such as power supply part and I/O signal part). Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.

Error code (hexadecimal)	Safety error subset code		Classification	Error name	Description	Action
	Error classification	Error item number (hexadecimal)			and cause	
0500H	450	0500H	Moderate error	Parameter data error	An incorrect value or parameter data out of the range is set.	 Correct the module parameter settings and module configuration. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0502H	450	0502H	Moderate error	Parameter data error (version information)	The version mismatch of the module used and engineering tool was detected.	 Review the version of the engineering tool and that of the master station. Check that the module version set in the "Network Configuration Settings" of the engineering tool matches with the version of actual module. When the parameter is set again and the parameter setting has succeeded, the module will recover from this error.
0511H	450	0511H	Moderate error	Parameter data error (wiring selection of input)	An incorrect value or parameter (wiring selection of input) out of the range is set.	 Correct the module parameter settings (wiring selection of input) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0512H	450	0512H	Moderate error	Parameter data error (input response time)	An incorrect value or parameter data out of the range is set.	 Correct the module parameter settings (input response time) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. Set the input response time so that it is longer than the input dark test pulse output time. Pulse output time for the input dark test = Pulse OFF time for the input dark test × ((Number of pulse outputs for the input dark test × 2) - 1) When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0530H	450	0530H	Moderate error	Parameter data error (input dark test execution setting)	An incorrect value or parameter (input dark test execution setting) out of the range is set.	 Correct the module parameter settings (input dark test execution setting) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.

Error code (hexadecimal)	Safety error subset code		Classification	Error name	Description	Action
	Error classification	Error item number (hexadecimal)			and cause	
0580H	450	0580H	Moderate error	Parameter data error (module identification code)	An incorrect value or parameter data (module identification code) out of the range is set.	 Correct the module parameter setting and module configuration. Check that the actual configuration matches with the module configuration set in the "Network Configuration Settings" of engineering tool. When the parameter is set again and the parameter setting has succeeded, the module will recover from this error.
0582H	450	0582H	Moderate error	Parameter data error (wiring selection of output)	An incorrect value or parameter (wiring selection of output) out of the range is set.	 Correct the module parameter settings (wiring selection of output) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0590H	450	0590H	Moderate error	Parameter data error (output dark test execution setting)	An incorrect value or parameter (output dark test execution setting) out of the range is set.	 Correct the module parameter settings (output dark test execution setting) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0591H	450	0591H	Moderate error	Parameter data error (output dark test pulse OFF time setting)	An incorrect value or parameter (output dark test pulse OFF time setting) out of the range is set.	 Correct the module parameter settings (output dark test pulse OFF time setting) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.

*1 Detailed information of the error is stored in Error code details in Error history data. For Error code details, refer to the following.

Point P

When multiple errors have occurred, only the latest error code is stored in Error code (RX10 to RX1F). The errors that occurred before can be checked by executing "Error history read" of the "Network Configuration Settings" in GX Works3. For the error history, refer to the following.

Page 122 Checking with "Command Execution of Slave Station"

■Main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
0001H	Major error	Hardware failure	A hardware failure was detected.	There may be an influence from noise or a hardware
0101H	Moderate error	Self-diagnostic error	An error was detected by the self- diagnostics.	failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0102H ^{*1}	Moderate error	External power supply voltage error	An external power supply error was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices, wiring, and voltage. There may be an influence from noise of external wiring (such as power supply part and I/O signal part). Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0103H ^{*1}	Moderate error	Module configuration changed	The module configuration has been changed after power on.	 Check the connection status of the extension module. If the module is connected properly, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0104H	Moderate error	Date out of range error	Incorrect clock data was received from the CPU module.	There may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0105H ^{*1}	Moderate error	Improper module connected	A module that cannot be used for extension is connected.	Check whether the extension module connected is connectable to this product. If the module is connectable, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative.
0106H	Moderate error	Restart not performed after safety module validation	The module has not been restarted after the safety module validation.	 Restart the module. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0107H	Moderate error	Non-volatile memory data error (parameter)	An error of the parameter data stored in the non-volatile memory has been detected.	 The module will recover from this error by initializing parameters by using Parameter area initialization command. In such a case, parameters are required to be set again by users. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0108H	Moderate error	Non-volatile memory data error (control data)	An error of the control data stored in the non-volatile memory has been detected.	 Check parameters again and perform the safety module validation. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0109H ^{*1}	Moderate error	Output read-back error	A discrepancy of an output read- back value and an output value was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices and wiring. Check that 24V is supplied to the external power supply using a tester. Check that the external connection is not overloaded. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
010AH*1	Moderate error	Output dark test error	During an output dark test, test pulses were not detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Output dark test pulse OFF time" and "Number of pulse output for output dark test". Review the connected devices and wiring. Check that 24V is supplied to the external power supply using a tester. Check that the external connection is not overloaded. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
010BH ^{*1}	Moderate error	I/O data error	An error was detected by the input diagnostic.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
010CH	Moderate error	Module power supply voltage error	A module power supply error was detected.	 Review the connected devices, wiring, and voltage. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0201H	Minor error	Non-volatile memory data error (error history)	An error of the error history data stored in the non-volatile memory has been detected.	 The module will automatically recover immediately after the error occurs. Note that the error history of the errors that have occurred will be lost. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0202H ^{*1}	Minor error	Remote buffer memory access error	An area outside the range of the remote buffer memory areas has been accessed using the REMFR/ REMTO instructions.	Correct the setting data of the REMFR/REMTO instruction to access within the range of remote buffer memory areas.
0203H	Minor error	Station number switch changed error	The station number setting switches have been changed while the module power supply is on.	The module will recover from this error by setting the switches to the previous station number that was set when the module power supply was powered on.
0204H ^{*1}	Minor error	Double input discrepancy detection error	A double input discrepancy was detected in a pair of inputs (X0 and X1, X2 and X3,).	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Double input discrepancy detection time". Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative. When "Double input discrepancy auto recovery setting" is set to "1: Used", the module will recover from this error after the double input discrepancy is eliminated.

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
0205H ^{*1}	Minor error	Input dark test error	During an input dark test, test pulses were not detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Correct the parameter settings of "Input dark test pulse OFF time" and "Number of pulse output for input dark test". Review the connected devices and wiring. When the connected devices and wiring have no errors, there may be an influence from noise or a hardware failure. Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0209H	Minor error	Safety module validation failure	The safety module validation failed.	 Check that no error other than "Safety module validation failure" has occurred on the module using the ERR. LED of the module and error history. If an error has occurred, eliminate the cause. If the same error occurs again even after "Safety module validation" is executed in no error state, the module may be in failure. Please consult your local Mitsubishi representative.
020AH	Minor error	Safety module validation not performed	The safety module validation has not been performed.	 Perform the safety module validation and restart the module. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
020BH	Minor error	Non-volatile memory data error (module operation information)	An error of the module operation information stored in a non- volatile memory has been detected.	 The module will automatically recover immediately after the error occurs. Note that number of ON times integration value will be initialized to zero. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
020CH	Minor error	External power supply voltage error	An external power supply error was detected.	 Match the ON timing of the external power supply with the ON timing of the module power supply. Review the connected devices, wiring, and voltage There may be an influence from noise of external wiring (such as power supply part and I/O signal part). Take measures to reduce noise. If the same error occurs again, the module may be in failure. Please consult your local Mitsubishi representative.
0500H ^{*1}	Moderate error	Parameter data error	A value with an error or parameter data out of the range is set.	 Correct the module parameter setting and module configuration. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0502H ^{*1}	Moderate error	Parameter data error (version information)	The version mismatch of the module used and engineering tool was detected.	 Review the version of the engineering tool and that of the master station. Check that the module version set in the "Network Configuration Settings" of the engineering tool matches with the version of actual module. When the parameter is set again and the parameter setting has succeeded, the module will recover from this error.
0511H ^{*1}	Moderate error	Parameter data error (wiring selection of input)	A value with an error or parameter (wiring selection of input) out of the range is set.	 Correct the module parameter settings (wiring selection of input) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
0512H*1	Moderate error	Parameter data error (input response time)	A value with an error or parameter data out of the range is set.	 Correct the module parameter settings (input response time) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. Set the input response time so that it is longer than the input dark test pulse output time. Pulse output time for the input dark test = Pulse OFF time for the input dark test × ((Number of pulse outputs for the input dark test × 2) - 1) When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0530H ^{*1}	Moderate error	Parameter data error (input dark test execution setting)	A value with an error or parameter (input dark test execution setting) out of the range is set.	 Correct the module parameter settings (input dark test execution setting) and module configuration. When "Wiring selection of input" Xn (n: even number) is set to "1: Double wiring (NC/NC)", set the same value for Xn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0580H ^{*1}	Moderate error	Parameter data error (module identification code)	A value with an error or parameter data (module identification code) out of the range is set.	 Correct the module parameter setting and module configuration. Check that the actual configuration matches with the module configuration set in the "Network Configuration Settings" of engineering tool. When the parameter is set again and the parameter setting has succeeded, the module will recover from this error.
0582H ^{*1}	Moderate error	Parameter data error (wiring selection of output)	A value with an error or parameter (wiring selection of output) out of the range is set.	 Correct the module parameter settings (wiring selection of output) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0590H ^{*1}	Moderate error	Parameter data error (output dark test execution setting)	A value with an error or parameter (output dark test execution setting) out of the range is set.	 Correct the module parameter settings (output dark test execution setting) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
0591H ^{*1}	Moderate error	Parameter data error (output dark test pulse OFF time setting)	A value with an error or parameter (output dark test pulse OFF time setting) out of the range is set.	 Correct the module parameter settings (output dark test pulse OFF time setting) and module configuration. When "Wiring selection of output" Yn (n: even number) is set to "1: Double wiring (Source/Source)", set the same value for Yn+1. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.
05F0H ^{*1}	Moderate error	Parameter data error (extension module)	A value with an error or parameter out of the range is set.	 Correct module parameter settings of the extension module and module configuration. When the parameters are set again and the parameter setting has succeeded, the module will recover from this error.

*1 Detailed information of the error is stored in Error code details in Error history data. For Error code details, refer to the following.



When multiple errors have occurred, only the latest error code is stored in Error code. The errors that occurred before can be checked by executing "Error history read" of the "Network Configuration Settings" in the engineering tool. For the error history, refer to the following.

Page 122 Checking with "Command Execution of Slave Station"

However, when a moderate error occurs during a major error occurrence, the error code of the major error will remain in Error code.

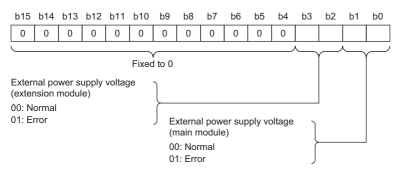
Error code details

Error details of the following error codes are stored in Error code details (hexadecimal) in Error history data. For the NZ2GFSS2-32D

External power supply voltage error (error code: 0103H or 020BH)

An external power supply status (normal or error) is stored in Error code details 1.

· Error code details 1



■Remote buffer memory access error (error code: 0202H)

The start address of a remote buffer memory area that was accessed using the REMFR/REMTO instruction is stored in Error code details 1. For details on the remote buffer memory addresses, refer to the following.

Page 182 Details of remote buffer memory areas

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0

Address of the remote buffer memory area (16 bits)

■Double input discrepancy detection error (error code: 0204H)

Detection state of a double input discrepancy is stored in Error code details 1. The input signal status after the input response time has passed is stored in Error code details 3 and Error code details 4.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
	X1C X1D														X0 X1

0: Match 1: Mismatch

· Error code details 3

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
XF	XE	XD	XC	XB	XA	X9	X8	X7	X6	X5	X4	X3	X2	X1	X0

0: OFF 1: ON

· Error code details 4

													b2		
X1F	X1E	X1D	X1C	X1B	X1A	X19	X18	X17	X16	X15	X14	X13	X12	X11	X10

0: OFF 1: ON

Input dark test error (error code: 0205H)

The diagnostic result of an input dark test (normal or error) is stored in Error code details 1 and Error code details 2.

· Error code details 1

	b14														
XF	XE	XD	ХС	XB	XA	X9	X8	X7	X6	X5	X4	X3	X2	X1	X0
			-		-			γ							\square

0: Normal 1: Error

· Error code details 2

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
X1F	X1E	X1D	X1C	X1B	X1A	X19	X18	X17	X16	X15	X14	X13	X12	X11	X10

0: Normal 1: Error

I/O data error (error code: 0206H)

The cause of an I/O data error is stored in Error code details 1.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)														10 or 11: detected	
														internal i	nput
														dark test	

The diagnostic result of an internal input dark test (normal or error) is stored in Error code details 2 and Error code details 3.

Error code details 2

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
XF	XE	XD	XC	XB	XA	X9	X8	X7	X6	X5	X4	X3	X2	X1	X0
1															

0: Normal 1: Error

· Error code details 3

 b15
 b14
 b12
 b11
 b10
 b9
 b8
 b7
 b6
 b5
 b4
 b3
 b2
 b1
 b0

 X1F
 X1E
 X1D
 X1C
 X1B
 X1A
 X19
 X18
 X17
 X16
 X14
 X13
 X12
 X11
 X10

0: Normal 1: Error



An action to be taken when an I/O data error has occurred depends on the error cause stored in Error code details 1. For details, refer to the following.

• Error detected by internal input dark test: Correct the wiring on the error detection points indicated in Error code details 2.

■Output read-back error (error code: 0207H or 0109H)

Output read-back error detection point information is stored in Error code details 1.

Error code details 1

ł	o15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
	0	0	0	0	0	0	0	0	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0

Data for b8 to b15 are fixed to "0".

0: Normal 1: Error

■Output dark test error (error code: 0208H or 010AH)

The diagnostic result of an output dark test (normal or error) is stored in Error code details 1.

• Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	0	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
\square								~						-	

Data for b8 to b15 are fixed to "0".

0: Normal 1: Error

External power supply voltage error (error code: 0102H or 020CH)

An external power supply status (normal or error) is stored in Error code details 1.

Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed))													00: Norm	nal
														01: Error	

■Remote buffer memory access error (error code: 0202H)

The start address of a remote buffer memory area that was accessed using the REMFR/REMTO instruction is stored in Error code details 1. For details on the remote buffer memory addresses, refer to the following.

Page 182 Details of remote buffer memory areas

• Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Remote	buffer mer	mory addr	ess (16-bit	is)											

Double input discrepancy detection error (error code: 0204H)

Occurrence of a double input discrepancy error is stored in Error code details 1. The input signal status after the input response time has passed is stored in Error code details 3.

• Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)												X6 X7	X4 X5	X2 X3	X0 X1
												0: Match 1: Misma			

· Error code details 3

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)								X7	X6	X5	X4	Х3	X2	X1	X0
								0: OFF							
								1: ON							

■Input dark test error (error code: 0205H)

The diagnostic result of an input dark test (normal or error) is stored in Error code details 1 and Error code details 2.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)								Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
								0: Norma	al						
								1: Error							

■Output read-back error (error code: 0109H)

Output read-back error detection point information is stored in Error code details 1.

• Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)								Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
								0: Norma	al						
								1: Error							

■Output dark test error (error code: 010AH)

The diagnostic result of an output dark test (normal or error) is stored in Error code details 1.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)								Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
								0: Norma	al						
								1: Error							

■I/O data error (error code: 010BH)

The cause of an I/O data error is stored in Error code details 1.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)														01: All in points er 10 or 11: detected internal i dark test	ror Error by nput

Error detection point information is stored in Error code details 2.

· Error code details 2

Values to be stored in Error code details 2 depend on a value stored in Error code details 1.

All points become 0 in Error code details 2 when 01 is stored in Error code details 1.

The diagnostic result of an internal input dark test (normal or error) is stored in Error code details 2 when 10 or 11 is stored in Error code details 1.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)								X7	X6	X5	X4	Х3	X2	X1	X0
								0: Norma	al						
								1: Error							

Point P

An action to be taken when an I/O data error has occurred depends on the error cause stored in Error code details 1. For details, refer to the following.

- All input points error: If an error occurs for all the input points due to the input dark test error (error code: 0205H) or the double input discrepancy detection error (error code: 0204H) and the input function cannot be performed anymore, a moderate error state of I/O data error (error code: 010BH) is applied. In such a case, take actions to restore from the previous error state (0205H or 0204H: minor error).
- Error detected by internal input dark test: Correct the wiring on the error detection points indicated in Error code details 2.

■Parameter data error (error code: 05□□H)

The remote buffer memory start address of the parameter where an error was detected is stored in Error code details 1, and the value written to the corresponding address is stored in Error code details 2.

Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Remote	buffer me	emory addr	ess (16-bi	ts)											
Error code details 2															
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
The valu	ue written	in the corr	esponding	address (16-bits)										
or the	parame	eter with	a 32-bit	s setting	g value,	the valu	e writtei	n in the	correspo	onding a	ddress	is stored	d in Erro	r code d	etails

• Error code details 2

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
The value written in the corresponding address (lower 16-bits)															
-															
• Error	Error code details 3														

■Module configuration changed error (error code: 0103H)

Error detection module is stored in Error code details 1.

• Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)														OFF: (1) ON: (2)	0 (fixed)

(1) Extension module normal

(2) Extension module error

■Improper module connected error (error code: 0105H)

Error detection module is stored in Error code details 1.

· Error code details 1

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)														OFF:	0
														(1)	(fixed)
														ON: (2)	

(1) Extension module normal

(2) Extension module error

Error codes related to the CC-Link IE Field Network

This section describes CC-Link IE Field Network error codes. Communication errors refer to CC-Link IE Field Network communication related errors and safety communication related errors. The ERR. LED does not turn on when a communication error occurs.

Communication errors of the CC-Link IE Field Network are classified into the following two error types depending on the operation of the D LINK LED performed at an error, and troubleshooting differs for each error type.

- 🖙 Page 152 Communication errors where the D LINK LED flashes or turns off
- 🖙 Page 153 Communication errors where the D LINK LED does not change

Communication errors where the D LINK LED flashes or turns off

The following table lists the communication errors of the CC-Link IE Field Network where the D LINK LED flashes or turns off at an error. Troubleshoot these errors with the CC-Link IE Field Network diagnostics of GX Works3.

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
D0E0H	Communication error	Station type mismatch	The module parameter of the master station is incorrect or outside the range.	Change the station type of the module to the remote device station in the "Network Configuration Settings" of the master station.
D0E1H	Communication error	Own station reserved	The module parameter of the master station is incorrect or outside the range.	 In the "Network Configuration Settings" of the master station, cancel the reserved station specification. Change the station number of the module to a station number that is not reserved.
D0E2H	Communication error	Station No. already in use (own station)	The station number switch setting is incorrect.	 Set a unique station number so that all stations have a different station number. After taking the above action, power off and on or reset all the stations where this error was detected.
D0E3H	Communication error	Own station No. out of range	The module parameter of the master station is incorrect or outside the range.	Add the station information of the module in the "Network Configuration Settings" of the master station.
D72AH	Communication error	Station number switch out of range	A station number out of the setting range (a value other than 1 to 120) is set.	Set the station number within the allowable range.

Communication errors where the D LINK LED does not change

The following table lists the communication errors of the CC-Link IE Field Network where the D LINK LED does not change at an error. These errors are automatically eliminated after occurrence of an error. Therefore, they are not displayed in the CC-Link IE Field Network diagnostics of GX Works3. Troubleshoot these errors by executing "Error history read" in the "Network Configuration Settings".

Error code (hexadecimal)	Classification	Error name	Description and cause	Action
D217H	Communication error	Transient data request command error	The transient data request command is incorrect.	Correct the request command at the transient request source, and resend the corrected request command.
D2A0H	Communication error	Receive buffer full	The target station is overloaded and cannot receive transient data.	 Check the network status using CC-Link IE Field Network diagnostics of the engineering tool to take the appropriate action. When the target station is overloaded and cannot receive transient data, send the data to the target station after a while.
D2A3H	Communication error	Transient data length error	The received transient data is incorrect.	Correct the number of data points (frame length) at the transient request source, and resend the corrected transient data.
DF01H	Communication error	Transient data divided error	The divided transient data were received.	Send the transient data that is not divided.

Point P

• The error codes of the CC-Link IE Field Network are not accompanied by safety error subset codes. In the error classification and error item number, 0 is stored.

- When multiple errors have occurred, only the latest error code is stored in Error code. However, when a
 moderate error occurs during a major error occurrence, the error code of the major error will remain in Error
 code. The errors that occurred before can be checked by executing "Error history read" of the "Network
 Configuration Settings". For the error history, refer to the following.
- Page 122 Checking with "Command Execution of Slave Station"
- Error code details 1 to Error code details 10 for communication errors are fixed to 0.
- If the same error occurs successively, only the error that occurs first is stored to the error history. (Only for the NZ2GFSS2-32D)
- For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, if the same error occurs successively, only the latest error is stored to the error history. The order of generation for the latest error does not change. (If the error occurs at powering off and on or after remote reset, the previous error is also stored to the error history. The order of generation for the latest error changes.)

Error codes related to safety communication

The following table lists safety communication error codes.

The ERR LED does not turn on when a communication error related to the safety communication occurs, the same as a case when a communication error of the CC-Link IE Field Network occurs. When an error occurs, the SAFETY LED turns off and the D LINK LED does not change.

Error code (hexadecimal)	Safety error su	bset code	Classification	Error name	Description and cause	Action	
	Error classification	Error item number (hexadecimal)					
8400H	310	0001H 0002H	Communication error	Safety communication	An error was detected in the	Refer to the following and set module parameters and perform the safety	
	450 312	8400H 0000H	-	error	safety communication with the master station.	 module validation according to the parameter setting procedure. Page 97 PARAMETER SETTINGS When the parameter setting has no errors, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative. 	
8401H	450	8401H	Communication error	Safety communication disabled due to a communication interrupt	A communication interrupt has occurred on CC-Link IE Field Network and the safety communication is stopped.	 Check the network status using the CC-Link IE Field Network diagnostics of the engineering tool for errors. When no error has occurred on the network, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative. 	

Error code	Safety error subset code		Classification Error name		Description			
(hexadecimal)	Error classification	Error item number (hexadecimal)	-		and cause			
8402H	311	0001H	Communication error	Safety communication connection being established Response monitoring timeout	Response monitoring timeout was detected while the safety connection was being established in the safety communication with the master station.	 Correct "Sending Interval Monitoring Time" of the module parameter as well as "Safety Communication Setting" of the master station. After that, refer to the following and set module parameters and perform the safety module validation according to the parameter setting procedure. Page 97 PARAMETER SETTINGS When the parameter setting has no errors, there may be an influence from noise or a hardware failure. If the same error occurs again even after measures have been taken against noise, the module may be in failure. Please consult your local Mitsubishi representative. 		
8403H	450	8403H	Communication error	Safety communication being refreshed Response monitoring timeout	Response monitoring timeout was detected while the safety communication was being refreshed in the safety communication with the master station.			
8404H	450	8404H	Communication error	Safety communication error in processing Response monitoring timeout	Response monitoring timeout was detected while a safety communication error was being processed in the safety communication with the master station.			
8405H	311	0000H	Communication error	Safety communication receiving interval monitoring timeout	Receiving interval monitoring timeout was detected in the safety communication with the master station.			
8406H	450	8406H	Communication error	Safety communication receive data delay detection	Unacceptable delay was detected in the analysis of the data received from the master station.			
8407H	450	8407H	Communication error	Safety communication receive data loss detection	A loss was detected in the analysis of the data received from the master station.			

9

APPENDICES

Appendix 1 Safety Remote I/O Signals

Safety remote I/O signals are dedicated for safety control and are assigned to the safety device of the master station. The following table shows the list of safety remote I/O signals for the master station.

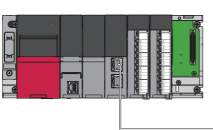
Item	Description
Safety remote input (SA\X)	Safety input signals from the safety remote I/O module to the master station
Safety remote output (SA\Y)	Safety output signals from the master station to the safety remote I/O module

Point P

For details on the safety device, refer to the following.

MELSEC iQ-R CPU Module User's Manual (Application)

Assignment of safety remote I/O signals



Module	Safety remote input (SA\X)	Safety remote output (SA\Y)
Main module (NZ2GFSS2-32D) ^{*1} Main module (NZ2GFSS2-32D) + Extension module (NZ2EXSS2-8TE) ^{*1}	SA\X0 to SA\X1F, SA\X2D to SA\X2F	SA\Y2E to SA\Y2F
Main module (NZ2GFSS2-8D)*2	SA\X0 to SA\XB, SA\X1D to SA\X1F	SA\Y1E to SA\Y1F
Main module (NZ2GFSS2-8TE) ^{*2}	SA\X1D to SA\X1F	SA\Y0 to SA\Y7, SA\Y1E to SA\Y1F
Main module (NZ2GFSS2-16DTE) ^{*2}	SA\X0 to SA\XB. SA\X1D to SA\X1F	SA\Y0 to SA\Y7. SA\Y1E to SA\Y1F

Main module

Extension module

*1 For the module with serial number (first five digits) of "23072" or later, SA\X2D to SA\X2F of safety remote input and SA\Y2E to SA\Y2F of safety remote output can be assigned. For the module with serial number (first five digits) earlier than "23072", the use of these signals is prohibited.

*2 For the module with serial number (first five digits) of "23072" or later, SA\X1D to SA\X1F of safety remote input and SA\Y1E to SA\Y1F of safety remote output can be assigned. For the module with serial number (first five digits) earlier than "23072", the use of these signals is prohibited.



For the NZ2GFSS2-8D or NZ2GFSS2-16DTE, the status of double input discrepancy detection is stored. SA\X8 to SA\XB turn on when a double input discrepancy detection error has occurred in a pair of corresponding input signals.

List of safety remote I/O signals

Main input module (NZ2GFSS2-32D)

Safety remote input (SA\X) Safety rem			remote output (SA\Y)		
Signal direction	on: Safety remote I/O module $ ightarrow$ Master station	Signal direction: Master station \rightarrow Safety remote I/O module			
Device No.	Name	Device No.	Name		
SA\X0	Safety input signal X0	SA\Y0	Use prohibited		
SA\X1	Safety input signal X1	SA\Y1			
SA\X2	Safety input signal X2	SA\Y2	-		
SA\X3	Safety input signal X3	SA\Y3	-		
SA\X4	Safety input signal X4	SA\Y4	-		
SA\X5	Safety input signal X5	SA\Y5			
SA\X6	Safety input signal X6	SA\Y6			
SA\X7	Safety input signal X7	SA\Y7			
SA\X8	Safety input signal X8	SA\Y8			
SA\X9	Safety input signal X9	SA\Y9			
SA\XA	Safety input signal XA	SA\YA			
SA\XB	Safety input signal XB	SA\YB	1		
SA\XC	Safety input signal XC	SA\YC	1		
SA\XD	Safety input signal XD	SA\YD	1		
SA\XE	Safety input signal XE	SA\YE			
SA\XF	Safety input signal XF	SA\YF			
SA\X10	Safety input signal X10	SA\Y10			
SA\X11	Safety input signal X11	SA\Y11	-		
SA\X12	Safety input signal X12	SA\Y12	-		
SA\X13	Safety input signal X13	SA\Y13	-		
SA\X14	Safety input signal X14	SA\Y14			
SA\X15	Safety input signal X15	SA\Y15			
SA\X16	Safety input signal X16	SA\Y16			
SA\X17	Safety input signal X17	SA\Y17			
SA\X18	Safety input signal X18	SA\Y18			
SA\X19	Safety input signal X19	SA\Y19	-		
SA\X1A	Safety input signal X1A	SA\Y1A	-		
SA\X1B	Safety input signal X1B	SA\Y1B			
SA\X1C	Safety input signal X1C	SA\Y1C			
SA\X1D	Safety input signal X1D	SA\Y1D	1		
SA\X1E	Safety input signal X1E	SA\Y1E	1		
SA\X1F	Safety input signal X1F	SA\Y1F	1		
SA\X20	Use prohibited	SA\Y20	1		
SA\X21		SA\Y21	1		
SA\X22		SA\Y22	1		
SA\X23		SA\Y23	1		
SA\X24		SA\Y24	1		
SA\X25		SA\Y25			
SA\X26		SA\Y26	1		
SA\X27		SA\Y27	1		
SA\X28		SA\Y28	1		
SA\X29	-	SA\Y29	1		
SA\X2A	-	SA\Y2A	1		
SA\X2B	-	SA\Y2B	1		
SA\X2C	-	SA\Y2C	1		
SA\X2D	External power supply status	SA\Y2D	-		

Safety remote input (SA\X)		Safety remote output (SA\Y)			
Signal direction: Safety remote I/O module \rightarrow Master station		Signal direction: Master station \rightarrow Safety remote I/O module			
Device No.	Name	Device No.	Name		
SA\X2E	Safety output control READY	SA\Y2E	Safety output control initial processing request flag ^{*1}		
SA\X2F	Safety output control initial processing completion flag ^{*1}	SA\Y2F	Safety output control start flag ^{*1}		

Signal direction		Safety remote output (SA\Y) Signal direction: Master station \rightarrow Safety remote I/O module		
	on: Safety remote I/O module $ ightarrow$ Master station			
Device No.	Name	Device No.	Name	
SA\X0	Safety input signal X0	SA\Y0	Use prohibited	
SA\X1	Safety input signal X1	SA\Y1		
SA\X2	Safety input signal X2	SA\Y2		
SA\X3	Safety input signal X3	SA\Y3		
SA\X4	Safety input signal X4	SA\Y4		
SA\X5	Safety input signal X5	SA\Y5		
SA\X6	Safety input signal X6	SA\Y6		
SA\X7	Safety input signal X7	SA\Y7		
SA\X8	Double input discrepancy state X0 X1	SA\Y8		
SA\X9	Double input discrepancy state X2 X3	SA\Y9		
SA\XA	Double input discrepancy state X4 X5	SA\YA		
SA\XB	Double input discrepancy state X6 X7	SA\YB		
SA\XC	Use prohibited	SA\YC		
SA\XD		SA\YD		
SA\XE		SA\YE		
SA\XF		SA\YF		
SA\X10		SA\Y10		
SA\X11		SA\Y11		
SA\X12		SA\Y12		
SA\X13		SA\Y13		
SA\X14		SA\Y14		
SA\X15		SA\Y15		
SA\X16		SA\Y16		
SA\X17		SA\Y17		
SA\X18		SA\Y18		
SA\X19		SA\Y19		
SA\X1A		SA\Y1A		
SA\X1B		SA\Y1B		
SA\X1C		SA\Y1C		
SA\X1D	External power supply status	SA\Y1D		
SA\X1E	Safety output control READY	SA\Y1E	Safety output control initial processing request flag ^{*1}	
SA\X1F	Safety output control initial processing completion flag ^{*1}	SA\Y1F	Safety output control start flag ^{*1}	

Main input module (NZ2GFSS2-8D)

Main output module (NZ2GFSS2-8TE)	

Safety remote	input (SA\X)	Safety remote output (SA\Y)			
Signal direction	on: Safety remote I/O module $ ightarrow$ Master station	Signal direction	Signal direction: Master station \rightarrow Safety remote I/O module		
Device No.	Name	Device No.	Name		
SA\X0	Use prohibited	SA\Y0	Safety output signal Y0		
SA\X1		SA\Y1	Safety output signal Y1		
SA\X2		SA\Y2	Safety output signal Y2		
SA\X3		SA\Y3	Safety output signal Y3		
SA\X4		SA\Y4	Safety output signal Y4		
SA\X5		SA\Y5	Safety output signal Y5		
SA\X6		SA\Y6	Safety output signal Y6		
SA\X7		SA\Y7	Safety output signal Y7		
SA\X8		SA\Y8	Use prohibited		
SA\X9		SA\Y9			
SA\XA		SA\YA			
SA\XB		SA\YB			
SA\XC		SA\YC			
SA\XD		SA\YD			
SA\XE		SA\YE			
SA\XF		SA\YF			
SA\X10		SA\Y10			
SA\X11		SA\Y11			
SA\X12		SA\Y12			
SA\X13		SA\Y13			
SA\X14		SA\Y14			
SA\X15		SA\Y15			
SA\X16		SA\Y16			
SA\X17		SA\Y17			
SA\X18		SA\Y18			
SA\X19		SA\Y19			
SA\X1A		SA\Y1A			
SA\X1B		SA\Y1B			
SA\X1C		SA\Y1C			
SA\X1D	External power supply status	SA\Y1D			
SA\X1E	Safety output control READY	SA\Y1E	Safety output control initial processing request flag ^{*1}		
SA\X1F	Safety output control initial processing completion flag ^{*1}	SA\Y1F	Safety output control start flag ^{*1}		

Safety remote	e input (SA\X)	Safety remote output (SA\Y)				
Signal direction	on: Safety remote I/O module $ ightarrow$ Master station	Signal direction	: Master station $ ightarrow$ Safety remote I/O module			
Device No.	Name	Device No.	Name			
SA\X0	Safety input signal X0	SA\Y0	Safety output signal Y0			
SA\X1	Safety input signal X1	SA\Y1	Safety output signal Y1			
SA\X2	Safety input signal X2	SA\Y2	Safety output signal Y2			
SA\X3	Safety input signal X3	SA\Y3	Safety output signal Y3			
SA\X4	Safety input signal X4	SA\Y4	Safety output signal Y4			
SA\X5	Safety input signal X5	SA\Y5	Safety output signal Y5			
SA\X6	Safety input signal X6	SA\Y6	Safety output signal Y6			
SA\X7	Safety input signal X7	SA\Y7	Safety output signal Y7			
SA\X8	Double input discrepancy state X0 X1	SA\Y8	Use prohibited			
SA\X9	Double input discrepancy state X2 X3	SA\Y9				
SA\XA	Double input discrepancy state X4 X5	SA\YA				
SA\XB	Double input discrepancy state X6 X7	SA\YB				
SA\XC	Use prohibited	SA\YC				
SA\XD		SA\YD				
SA\XE		SA\YE				
SA\XF		SA\YF				
SA\X10		SA\Y10				
SA\X11		SA\Y11				
SA\X12		SA\Y12				
SA\X13		SA\Y13				
SA\X14		SA\Y14				
SA\X15		SA\Y15				
SA\X16		SA\Y16				
SA\X17		SA\Y17				
SA\X18		SA\Y18				
SA\X19		SA\Y19				
SA\X1A		SA\Y1A				
SA\X1B		SA\Y1B				
SA\X1C		SA\Y1C				
SA\X1D	External power supply status	SA\Y1D				
SA\X1E	Safety output control READY	SA\Y1E	Safety output control initial processing request flag ^{*1}			
SA\X1F	Safety output control initial processing completion flag ^{*1}	SA\Y1F	Safety output control start flag ^{*1}			

Main I/O combined module (NZ2GFSS2-16DTE)

Main input module (NZ2GFSS2-32D) + Extension output module (NZ2EXSS2-8TE)

Safety remote i	nput (SA\X)	Safety remote output (SA\Y)					
Signal direction	h: Safety remote I/O module $ ightarrow$ Master station	Signal direction: Master station \rightarrow Safety remote I/O module					
Device No.	Name	Device No.	Name				
SA\X0	Safety input signal X0	SA\Y0	Safety output signal Y0				
SA\X1	Safety input signal X1	SA\Y1	Safety output signal Y1				
SA\X2	Safety input signal X2	SA\Y2	Safety output signal Y2				
SA\X3	Safety input signal X3	SA\Y3	Safety output signal Y3				
SA\X4	Safety input signal X4	SA\Y4	Safety output signal Y4				
SA\X5	Safety input signal X5	SA\Y5	Safety output signal Y5				
SA\X6	Safety input signal X6	SA\Y6	Safety output signal Y6				
SA\X7	Safety input signal X7	SA\Y7	Safety output signal Y7				
SA\X8	Safety input signal X8	SA\Y8	Use prohibited				
SA\X9	Safety input signal X9	SA\Y9					
SA\XA	Safety input signal XA	SA\YA					
SA\XB	Safety input signal XB	SA\YB					
SA\XC	Safety input signal XC	SA\YC					
SA\XD	Safety input signal XD	SA\YD					
SA\XE	Safety input signal XE	SA\YE					
SA\XF	Safety input signal XF	SA\YF					
SA\X10	Safety input signal X10	SA\Y10					
SA\X11	Safety input signal X11	SA\Y11					
SA\X12	Safety input signal X12	SA\Y12					
SA\X13	Safety input signal X13	SA\Y13					
SA\X14	Safety input signal X14	SA\Y14					
SA\X15	Safety input signal X15	SA\Y15					
SA\X16	Safety input signal X16	SA\Y16					
SA\X17	Safety input signal X17	SA\Y17					
SA\X18	Safety input signal X18	SA\Y18					
SA\X19	Safety input signal X19	SA\Y19					
SA\X1A	Safety input signal X1A	SA\Y1A					
SA\X1B	Safety input signal X1B	SA\Y1B					
SA\X1C	Safety input signal X1C	SA\Y1C					
SA\X1D	Safety input signal X1D	SA\Y1D					
SA\X1E	Safety input signal X1E	SA\Y1E					
SA\X1F	Safety input signal X1F	SA\Y1F					
SA\X20	Use prohibited	SA\Y20					
SA\X21		SA\Y21					
SA\X21	-	SA\Y22					
SA\X23	-	SA\Y23					
SA\X23	-	SA\Y24					
SA\X25	-	SA\Y25					
SA\X25 SA\X26	-	SA\Y26					
SA\X20 SA\X27	-	SA\Y27					
SA\X28	-	SA\Y28					
SA\X20 SA\X29	-	SA\Y29					
	-						
SA\X2A	-	SA\Y2A					
SA\X2B	-	SA\Y2B					
SA\X2C		SA\Y2C					
SA\X2D	External power supply status	SA\Y2D					
SA\X2E SA\X2F	Safety output control READY	SA\Y2E	Safety output control initial processing request flag ^{*1} Safety output control start flag ^{*1}				
	Safety output control initial processing completion	SA\Y2F	Satety output control start flag 1				

*1 Use this signal when "Operation setting of external power supply voltage error detection" is set to "2: Continue safety communication (With output interlock)".



Do not use any "Use prohibited" safety remote I/O signals. If any of the signals are used, correct operation of the module cannot be guaranteed.

Details of safety remote I/O signals

Safety input signals

■Safety input signal X□

These signals indicate the ON/OFF state of safety remote input (SA $X\square$) due to the external input signals (X \square) of the safety remote I/O module.

However, depending on the settings of the input wiring selection function or the input response time setting function, the ON/ OFF state of the safety input signals $X\square$ (SA $X\square$) and that of the actual external input signals ($X\square$) may differ. For details on

each function, refer to the following.

Page 66 Input wiring selection function

Page 69 Input response time setting function

Double input discrepancy state

■Double input discrepancy state X□, X□+1

This area stores the double input discrepancy detection state. This area turns on when a double input discrepancy detection error has occurred in a pair of the corresponding input signals.

Point P

This area is defined in the remote buffer memory for the NZ2GFSS2-32D, and defined in the safety device for the NZ2GFSS2-8D and NZ2GFSS2-16DTE.

External power supply status

This signal indicates the external power supply status.

When "Operation setting of external power supply voltage error detection" is set to "1: Continue safety communication (Without output interlock)", the signal is also used as the condition to cancel the interlock by an external circuit.

When "Operation setting of external power supply voltage error detection" is set to "2: Continue safety communication (With output interlock)", the signal is also used as the condition to cancel the interlock and operate relevant flags to restart the safety output control.

Signal status	External power supply status				
OFF	External power supply error				
ON	External power supply in normal state.				

Safety output control READY

This signal indicates that the safety output control is enabled.

It is used for the 'operation setting function at detection of external power supply voltage error', and turns on when all of the following conditions are met.

· When the module is in the safety operation mode

- · When the external power supply is normal state
- When the operation of flags^{*1} to restart the safety output control is completed
- *1 These flags are used when an external power supply voltage error has occurred while "Operation setting of external power supply voltage error detection" is set to "2: Continue safety communication (With output interlock)".

Control signals for safety output interlock cancellation

After causes of the external power supply voltage error are eliminated, the safety program uses these control signals to cancel the safety output interlock. The control signals are as follows:

- Safety output control initial processing completion flag^{*1}
- Safety output control initial processing request flag^{*1}
- Safety output control start flag^{*1}
- *1 These signals are used when "Operation setting of external power supply voltage error detection" is set to "2: Continue safety communication (With output interlock)".

Safety output signal

■Safety output signal Y□

These signals turn on or off the external output signal (YD) of the safety remote I/O module.

However, depending on the settings of the output wiring selection function, the ON/OFF state of the safety output signals $Y\square$ (SA\Y \square) and that of the actual external output signals (Y \square) may differ. For details on the output wiring selection function, refer to the following.

Page 72 Output wiring selection function

Appendix 2 Remote Control/Monitor Signals

Remote control/monitor signals are used for controlling and monitoring the functions other than the safety functions. Do not use these signals in a program that operates the safety functions. If any of the signals is used, the correct operation of the module cannot be guaranteed. The following table shows the list of the remote control/monitor signals for the master station.

Item	Description
Remote control/monitor input signal (RX)	Control/monitor signals from the safety remote I/O module to the master station
Remote control/monitor output signal (RY)	There are no control/monitor signals from the master station to the safety remote I/O module. Using any of RY signals is not allowed.

Point P

- The external I/O signals are communicated to the master station using the safety remote I/O signals (SA\X and SA\Y).
- When "Link Stop" is performed using the CC-Link IE Field Network diagnostics or the cyclic transmission is stopped from the link special relay (SB) or link special register (SW), the input status of the remote control/ monitor input signal (RX) is retained. Thus, the status may be different from the actual status of the module.

List of remote control/monitor signals

The following table lists the assignment of the remote control/monitor input signals.

Main module (NZ2GFSS2-32D)

Remote control/monitor input signal (RX)								
Signal direction: Safety remote I/O	module \rightarrow Master station							
Device No.	Name							
RX0 to RX6	Use prohibited							
RX7	Warning status flag							
RX8	Use prohibited							
RX9								
RXA	Error status flag							
RXB	Remote READY							
RXC to RXF	Use prohibited							
RX10 to RX1F	Error code							
RX20 to RX2F	Warning code							
RX30	External input monitor X0							
RX31	External input monitor X1							
RX32	External input monitor X2							
RX33	External input monitor X3							
RX34	External input monitor X4							
RX35	External input monitor X5							
RX36	External input monitor X6							
RX37	External input monitor X7							
RX38	External input monitor X8							
RX39	External input monitor X9							
RX3A	External input monitor XA							
RX3B	External input monitor XB							
RX3C	External input monitor XC							
RX3D	External input monitor XD							
RX3E	External input monitor XE							
RX3F	External input monitor XF							
RX40	External input monitor X10							
RX41	External input monitor X11							

Remote control/monitor input signal (RX)						
Signal direction: Safety remote I/O	module \rightarrow Master station					
Device No.	Name					
RX42	External input monitor X12					
RX43	External input monitor X13					
RX44	External input monitor X14					
RX45	External input monitor X15					
RX46	External input monitor X16					
RX47	External input monitor X17					
RX48	External input monitor X18					
RX49	External input monitor X19					
RX4A	External input monitor X1A					
RX4B	External input monitor X1B					
RX4C	External input monitor X1C					
RX4D	External input monitor X1D					
RX4E	External input monitor X1E					
RX4F	External input monitor X1F					



Do not use any "Use prohibited" remote control/monitor signals. If any of the signals are used, the correct operation of the module cannot be guaranteed.

Main module (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)

Remote control/monitor input signal (RX)								
Signal direction: Safety remote I/O	module \rightarrow Master station							
Device No.	Name							
RX0 to RX9	Use prohibited							
RXA	Error status flag							
RXB	Remote READY							
RXC	Warning status flag							
RXD to RXF	Use prohibited							
RX10 to RX1E	Use prohibited							
RX1F	Use prohibited							
RX20 to RX2F	Error code							
RX30 to RX3F	Warning code							
RX40 ^{*1}	External input monitor X0							
RX41 ^{*1}	External input monitor X1							
RX42 ^{*1}	External input monitor X2							
RX43 ^{*1}	External input monitor X3							
RX44 ^{*1}	External input monitor X4							
RX45 ^{*1}	External input monitor X5							
RX46 ^{*1}	External input monitor X6							
RX47 ^{*1}	External input monitor X7							
RX48 to RX4F ^{*1}	Use prohibited							
Remote control/monitor output sig	inal (RY)							
Signal direction: Master station \rightarrow	Safety remote I/O module							
Device No.	Name							
RY0 to RYF	Use prohibited							

*1 The device No. is available only for the NZ2GFSS2-8D or NZ2GFSS2-16DTE.

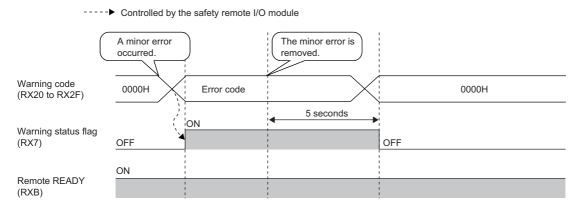


Do not use any "Use prohibited" remote control/monitor signals. If any of the signals are used, the correct operation of the module cannot be guaranteed.

Details of remote control/monitor signals

Warning status flag

Warning status flag ($RX7^{*1}$) turns on when a minor error occurs. Five seconds after the cause of the minor error is eliminated, 0000H is automatically stored in Warning code (RX20 to $RX2F^{*1}$) and Warning status flag ($RX7^{*1}$) turns off.



The figure above shows the examples for the NZ2GFSS2-32D and NZ2EXSS2-8TE.

*1 For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, Warning status flag is RXC instead of RX7, and Warning code is RX30 to RX3F instead of RX20 to RX2F.

Error status flag

Error status flag (RXA) turns on when a moderate error or major error occurs.

	•	Controlled by the	e safety remote I/O modu	le	
		Error			
Error code (RX10 to RX1F)	_	0000H		(Error code)	
Error status flag (RXA)	_	() ON			
Remote READY (RXB)	0	N ÓFF	=		

The figure above shows the examples for the NZ2GFSS2-32D and NZ2EXSS2-8TE.

Point P

When a moderate error or major error occurs, the error cannot be cleared until the cause of the error is eliminated and the safety remote I/O module is restarted (by powering off and on the module or performing the remote reset).

Remote READY

This signal is used as an interlock condition when the master station reads/writes data from/to the remote control/monitor signals or the remote buffer memory areas of the safety remote I/O module.

The following table lists the operating status of the module.

Status of Remote READY (RXB)	Operating status of the module				
OFF	Module not operable (external I/O cannot be updated)				
ON	Module operable (external I/O can be updated)				

When the initial processing is completed after the module power supply is powered on, Remote READY (RXB) turns on. When Error status flag (RXA) turns on, Remote READY (RXB) turns off.

Error code

An error code is stored when a moderate error or major error occurs. Errors that occurred in the past can be checked with Error history area (address: 0000H to 05FFH^{*1}). For details on the error history, refer to the following.

Page 190 Error history data 1 to 15

*1 For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, Error history area is 0A00H to 0FFFH instead of 0000H to 05FFH.

Warning code

The error code is stored when a minor error occurs. Errors that occurred in the past can be checked with Error history area (address: 0000H to 05FFH^{*1}). For details on the error history, refer to the following.

Page 190 Error history data 1 to 15

*1 For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, Error history area is 0A00H to 0FFFH instead of 0000H to 05FFH.

External input monitor

These signals indicate the ON/OFF state of the external input terminals. By monitoring the actual signals of the external input, a double input discrepancy detection error can be troubleshooted easily when it occurs. For the signals corresponding to the device No., refer to the following.

Page 166 List of remote control/monitor signals

Point P

All the input signals turn off in the mode other than the safety operation mode. Thus, all the signals of the external input monitor turn off.

Appendix 3 Remote Register

The safety remote I/O modules use the remote register areas for the safety communication. Therefore, always assign the following points.

Item	Description
RWr/RWw points	16 points (NZ2GFSS2-32D)
	20 points (NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE)

For the NZ2GFSS2-32D and the NZ2GFSS2-32D + NZ2EXSS2-8TE, all areas of the remote register (RWr/RWw) are useprohibited areas. Do not read or write data from/to the use-prohibited areas. If data is read or written from/to any of the useprohibited areas, the correct operation of the module cannot be guaranteed.

List of remote register areas

The following table lists the remote register areas for the master/local module.

Remote registe	r (RWr)	Remote register (RWw)					
Signal direction module	: Safety remote I/O module \rightarrow Master/local	Signal direction: Master/local module \rightarrow Safety remote I/O module					
Device No.	Name	Device No.	Name				
RWr0 to RWrF	Wr0 to RWrF Use prohibited		Use prohibited				
RWr10	RWr10 Output Y ON information		Output Y ON information clear request				
RWr11 to RWr12	RWr11 to RWr12 Use prohibited		Use prohibited				
RWr13	Output Y OFF information	RWw13	Output Y OFF information clear request				
RWr14 to RWr15	RWr14 to RWr15 Use prohibited		Use prohibited				

Details of remote register areas

The following describes the details of the remote register areas.

Output Y ON information

Whether output Y has been turned on or not can be checked with Output Y ON information $Y\square$ (RWr10). The amount of time delay from when Output Y ON information $Y\square$ (RWr10) changes until the external output accordingly changes is not more than output response time.

■Output Y ON information Y0 to YF (RWr10)

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
Off: Outp	Off: Output Y has never been turned on.														
On: Output Y has been turned on.															

Output Y ON information Y (RWr10) can be cleared by using Output Y ON information clear request (RWw10).

Output Y ON information clear request

This remote register area is used to clear Output Y ON information Y (RWr10).

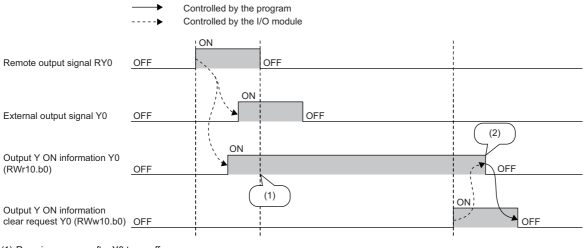
Clear processing continues while the bit of Output Y ON information clear request (RWw10) is on.

■Output Y ON information clear request Y0 to YF (RWw10)

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
Off: Out	put Y ON i	nformatior	n is not cle	ared.											

On: Output Y ON information is cleared.

For the timing of turning on and off the remote register, refer to the following.



(1) Remains on even after Y0 turns off.

(2) Turns off when the clear request turns on.

Output Y OFF information

Whether output Y has been turned off or not can be checked with Output Y OFF information Y (RWr13).

The amount of time delay from when Output Y OFF information Y□ (RWr13) changes until the external output accordingly changes is not more than output response time.

■Output Y OFF information Y0 to YF (RWr13)

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
Off: Outp	put Y has i	never beer	n turned of	ff.											

On: Output Y has been turned off.

Output Y OFF information Y (RWr13) can be cleared by using Output Y OFF information clear request (RWw13).

Output Y OFF information clear request

This remote register area is used to clear Output Y OFF information Y (RWr13).

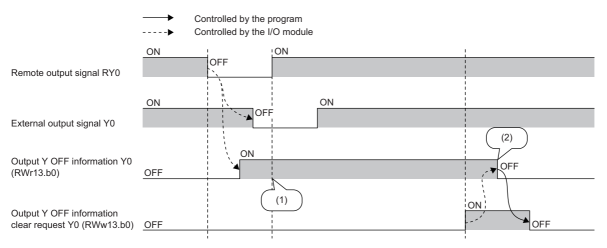
Clear processing continues while the bit of Output Y OFF information clear request (RWw13) is on.

■Output Y OFF information clear request Y0 to YF (RWw13)

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
Off: Out	out Y OFF	informatio	on is not cl	eared.											

On: Output Y OFF information is cleared.

For the timing of turning on and off the remote register, refer to the following.



(1) Remains on even after Y0 turns on.

(2) Turns off when the clear request turns on.

Appendix 4 Remote Buffer Memory

The remote buffer memory areas are classified into the following three area types.

- Error history area: Stores the history of errors detected by the module.
- Page 190 Error history area
- Monitoring area: Stores the current module status.
- Page 191 Monitoring area
- Module control data area: Used for controlling the module.
- Page 192 Module control data area

Point P

Do not read/write data from/to a use prohibited area of remote buffer memory. If data is read/written, the correct operation of the module cannot be guaranteed.

Assignment of remote buffer memory areas

■For the NZ2GFSS2-32D

Address	Area	Target		Access method	
(hexadecimal)				Network configuration settings of GX Works3	REMFR instruction, REMTO instruction ^{*1}
0000H to 05FFH	Error history area	Error history data per stat	on	O*2	0
0600H to 06FFH	Monitoring area	Monitor data per station		×	×
0700H to 07FFH	1	Monitor data per module	Main module	×	0
0800H to 08FFH	1		Extension module	×	×
0900H to 0FFFH	1		System area	×	×
1000H to 10FFH	Module control data area	Control data per station		O ^{*3}	0
1100H to 11FFH	1	System area		×	×
1200H to FFFFH	System area	•		×	×

*1 For details on the REMFR and REMTO instructions, refer to the following.

*2 For how to access the error history areas, refer to the following.

The Page 122 Checking with "Command Execution of Slave Station"

*3 Parameter area initialization command (address: 1002H) and Parameter area initialization completed (address: 1003H) of the control data per station cannot be accessed using the network configuration settings. Use the REMFR and REMTO instructions to read or write values from/to these areas.

■For the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE

Address	Area	Target		Access method	
(hexadecimal)				Network configuration settings of GX Works3	REMFR instruction, REMTO instruction ^{*1}
0000H to 00FFH	Parameter area	Parameter data per station	ı	0	×
0100H to 01FFH		Parameter data per	Main module	0	×
0200H to 02FFH		module	Extension module	0	×
0300H to 03FFH			System area	×	×
0400H to 04FFH				×	×
0500H to 05FFH	Monitoring area	Monitor data per station		×	×
0600H to 06FFH		Monitor data per module	Main module	×	0
0700H to 07FFH			Extension module	×	0
0800H to 09FFH			System area	×	×
0A00H to 0FFFH	Error history area	Error history data per stati	on	O*2	0
1000H to 10FFH	Module control data area	Control data per station*3		×	0
1100H to 11FFH		Control data per module	Main module	×	0
1200H to 12FFH			Extension module	×	0
1300H to 14FFH			System area	×	×
1500H to FFFFH	System area	·	·	×	×

*1 For details on the REMFR and REMTO instructions, refer to the following.

*2 For how to access the error history areas, refer to the following.

Page 122 Checking with "Command Execution of Slave Station"
*3 Parameter area initialization command (address: 1002H) and Parameter area initialization completed (address: 1003H) of the control data per station cannot be accessed using the network configuration settings. Use the REMFR and REMTO instructions to read or write values from/to these areas.

Point P

- Do not access the system area using the REMFR or REMTO instruction. Doing so may cause malfunction.
- Do not use the dedicated instructions, the REMFR and REMTO instructions, to access the area of 10000H or later. Doing so can cause a minor error. For details on minor errors, refer to the following.

Page 135 Error codes related to the safety remote I/O module

List of remote buffer memory areas (NZ2GFSS2-32D)

Error history area

Up to 15 errors generated in the safety remote I/O module are recorded in chronological order.

Address	Name		Default value ^{*1}	Read/Write ^{*2}
(hexadecimal)				
0000H	Error history data 1	Error code	0000H	R
0001H		Error classification	0000H	R
0002H		Error item number	0000H	R
0003H		[Error time] First two digits of the year/Last two digits of the year	0000H	R
0004H		[Error time] Month/Day	0000H	R
0005H		[Error time] Hour/Minute	0000H	R
0006H		[Error time] Second/00H	0000H	R
0007H		Error code details 1	0000H	R
0008H]	Error code details 2	0000H	R
0009H]	Error code details 3	0000H	R
000AH]	Error code details 4	0000H	R
000BH]	Error code details 5	0000H	R
000CH]	Error code details 6	0000H	R
000DH		Error code details 7	0000H	R
000EH		System area	—	—
000FH				
0010H to 001FH	Error history data 2	Same as Error history data 1	·	
0020H to 002FH	Error history data 3	Same as Error history data 1		
0030H to 003FH	Error history data 4	Same as Error history data 1		
0040H to 004FH	Error history data 5	Same as Error history data 1		
0050H to 005FH	Error history data 6	Same as Error history data 1		
0060H to 006FH	Error history data 7	Same as Error history data 1		
0070H to 007FH	Error history data 8	Same as Error history data 1		
0080H to 008FH	Error history data 9	Same as Error history data 1		
0090H to 009FH	Error history data 10	Same as Error history data 1		
00A0H to 00AFH	Error history data 11	Same as Error history data 1		
00B0H to 00BFH	Error history data 12	Same as Error history data 1		
00C0H to 00CFH	Error history data 13	Same as Error history data 1		
00D0H to 00DFH	Error history data 14	Same as Error history data 1		
00E0H to 00EFH	Error history data 15	Same as Error history data 1		
00F0H to 05FFH	System area			

*1 The factory default value or the value initialized by using Error history clear command (address: 1000H)

*2 This column indicates whether reading or writing values using programs is possible.

R: Readable

W: Writable

Monitoring area

Address (hexadecimal)	Name	Default value ^{*1}	Read/Write ^{*2}
0600H to 06FFH	System area	-	—
0700H	Double input discrepancy auto recovery enabled signal	—	R
0701H	Double input discrepancy detection state	_	R
0702H to 0FFFH	System area	—	—

*1 Default values are not determined in the monitoring areas.

*2 This column indicates whether reading or writing values using programs is possible.

R: Readable

W: Writable

Module control data area

Address (hexadecimal)	Name	Default value ^{*1}	Read/Write ^{*2}
1000H	Error history clear command	0000H	R/W
1001H	Error history clear completed	0000H	R
1002H	Parameter area initialization command	0000H	R/W
1003H	Parameter area initialization completed	0000H	R
1004H	System area	—	-
1005H	Safety module enabled flag	0000H	R
1006H to 11FFH	System area	—	-

*1 This is the value for when the module power supply is turned off and on or at the remote reset.

*2 This shows whether reading/writing data from/to a program is possible.

R: Readable

W: Writable

List of remote buffer memory areas (NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE)

Parameter area

Address (hexadecimal)	Name		Default value	Read/Write
0000H	Safety setting	Transmission interval monitoring time setting	35	R
0001H	I/O LED indication setting at error occu	urrence	0000H	R
0002H	Cyclic data update watch time setting		0000H	R
0003H	Extension I/O setting	Input response time setting	0005H	—
0004H		Output HOLD/CLEAR setting	0000H	—
0005H to 0100H	Use prohibited	•	—	—
0101H ^{*1}	Operation setting of external power su	pply voltage error detection	0	R/W
0102H to 010FH	Use prohibited		—	—
0110H to 0111H ^{*3}	Wiring selection of input		0000H	R/W
0120H to 0127H ^{*3}	Input response time [main module]		0000H	R/W
0128H to 012FH	Use prohibited		—	—
0130H ^{*3}	Double input discrepancy detection se	tting	0000H	R/W
0131H ^{*3}	Double input discrepancy detection typ	be	0000H	R/W
0132H ^{*3}	Double input discrepancy auto recover	ry setting	0000H	R/W
0133H to 013FH	Use prohibited		—	—
0140H to 0143H ^{*3}	Double input discrepancy detection tim	ne	0001H	R/W
0144H to 014FH	Use prohibited		—	—
0150H ^{*3}	Input dark test execution setting		0000H	R/W
0151H	Use prohibited		—	—
0152H ^{*3}	Input dark test pulse OFF time setting		0000H	R/W
0153H ^{*3}	Number of pulse output for input dark	test	0000H	R/W
0154H to 017FH	Use prohibited		—	—
0180H to 0181H ^{*2}	Wiring selection of output		0000H	R/W
0182H to 018FH	Use prohibited		—	—
0190H ^{*2}	Output dark test execution setting		0000H	R/W
0191H to 019FH	Use prohibited		—	—
01A0H to 01A7H ^{*2}	Output dark test pulse OFF time		0000H	R/W
01A8H to 01AFH	Use prohibited		—	—
01B0H to 01B7H ^{*2}	Number of pulse output for output dark	< test	0000H	R/W
01B8H to 01BFH	Use prohibited		—	—
01C0H ^{*2}	Number of ON times integration function	on enable	0000H	R/W
01C1H to 04FFH	Use prohibited		—	—

*1 This area can be used for the module with the serial number (first five digits) of "23072" or later.

*2 For the NZ2GFSS2-8D, this address cannot be used.

*3 For the NZ2GFSS2-8TE, this address cannot be used.

Point P

• Parameters can be set in these areas using the parameter setting window of GX Works3. Parameters cannot be set using the program.

• Always use the engineering tool to set parameters.

Monitoring area

•			
Address (hexadecimal)	Name	Default value ^{*1}	Read/Write ^{*2}
0500H to 060FH	Use prohibited	—	—
0610H ^{*3} to 061FH	Number of ON times integration value Y□	—	R
0620H to 06FFH	Use prohibited	—	—
0700H to 07FFH	Extension module	—	—

*1 Default values are not determined in the monitoring area.

*2 This column indicates whether reading or writing values using programs is possible. R: Readable

W: Writable

*3 For the NZ2GFSS2-8D, this address cannot be used.

For the monitoring area of the standard extension module, refer to the following.

CC-Link IE Field Network Remote I/O Module User's Manual

Error history area

Up to 15 errors generated in the safety remote I/O module are recorded in chronological order.

Address (hexadecimal)	Name		Default value ^{*1}	Read/Write ^{*2}
0A00H	Error history data 1	Error code	0000H	R
0A01H	-	Order of generation	0000H	R
0A02H	-	[Error time] First two digits of the year/Last two digits of the year	0000H	R
0A03H		[Error time] Month/Day	0000H	R
0A04H		[Error time] Hour/Minute	0000H	R
0A05H		[Error time] Second/00H	0000H	R
0A06H		Error code details 1	0000H	R
0A07H		Error code details 2	0000H	R
0A08H	1	Error code details 3	0000H	R
0A09H	1	Error code details 4	0000H	R
0A0AH	1	Error code details 5	0000H	R
0A0BH	1	Error code details 6	0000H	R
0A0CH	1	Error code details 7	0000H	R
0A0DH	1	Error code details 8	0000H	R
0A0EH	1	System area	—	—
0A0FH	1			
0A10H to 0A1FH	Error history data 2	Same as Error history data 1	·	
0A20H to 0A2FH	Error history data 3	Same as Error history data 1		
0A30H to 0A3FH	Error history data 4	Same as Error history data 1		
0A40H to 0A4FH	Error history data 5	Same as Error history data 1		
0A50H to 0A5FH	Error history data 6	Same as Error history data 1		
0A60H to 0A6FH	Error history data 7	Same as Error history data 1		
0A70H to 0A7FH	Error history data 8	Same as Error history data 1		
0A80H to 0A8FH	Error history data 9	Same as Error history data 1		
0A90H to 0A9FH	Error history data 10	Same as Error history data 1		
0AA0H to 0AAFH	Error history data 11	Same as Error history data 1		
0AB0H to 0ABFH	Error history data 12	Same as Error history data 1		
0AC0H to 0ACFH	Error history data 13	Same as Error history data 1		
0AD0H to 0ADFH	Error history data 14	Same as Error history data 1		
0AE0H to 0AEFH	Error history data 15	Same as Error history data 1		
0AF0H to 0AFFH	System area			

*1 The factory default value or the value initialized by using Error history clear command (address: 1000H)

*2 This column indicates whether reading or writing values using programs is possible.

R: Readable W: Writable

Module control data area

Address (hexadecimal)	Name	Default value ^{*1}	Read/Write ^{*2}										
1000H	Error history clear command	0000H	R/W										
1001H	Error history clear completed	0000H	R										
1002H	Parameter area initialization command	0000H	R/W										
1003H	Parameter area initialization completed	0000H	R										
1004H	Use prohibited	—	—										
1005H	Safety module enabled flag	0000H	R										
1006H to 10FFH	Use prohibited	—	-										
1100H ^{*3}	Number of ON times integration value clear command Y0 to YF	0000H	R/W										
1101H ^{*3}	Number of ON times integration value clear completed Y0 to YF	0000H	R										
1102H to 11FFH	Use prohibited	-	-										
1200H to 12FFH	For extension module	-	—										

*1 This is the value for when the module power supply is turned off and on or at the remote reset.

*2 This shows whether reading/writing data from/to a program is possible.

R: Readable

W: Writable

*3 For the NZ2GFSS2-8D, this address cannot be used.

Details of remote buffer memory areas

Parameter area

Transmission interval monitoring time

Set the safety input data transmission interval time of the safety remote I/O module for each module. This time is to be monitored by the master station.

Address (hexadecimal)	Name		Setting range	Default value
0000H	Safety setting	Transmission interval monitoring time setting	4 to 1000ms	35ms

■I/O LED indication setting at error occurrence

Set whether the input and output points where an error is detected is indicated with an I/O LED.

Address (hexadecimal)	Name	Setting range	Default value
0001H	I/O LED indication setting at error occurrence	0: No indication of error point 1: Indication of error point	0000H

When "1: Indication of error point" is set, the I/O LED where an error occurs flashes.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)															0: (1)
															1: (2)

(1) No indication of error point

(2) Indication of error point

The LED flashes with the following errors.

Double input discrepancy detection error

- · Input dark test error
- I/O data error
- · Output read-back error
- · Output dark test error

For the minor error from which the module can recover, the LED flashing stops when the error is cleared.

Point P

Since the LED flashes in 500ms cycle at error occurrence, pulse input of 500ms cycle cannot be distinguished from an error occurrence. To distinguish the 500ms cycle pulse input, select "0: No indication of error point".

■Cyclic data update watch time setting

Set the time to monitor the update intervals of cyclic transmission data (watch time).

Addre (hexad	ss lecimal)	Name							Setting range						Default value		
0002H		Cyclic o	Cyclic data update watch time setting						0 to 20 (× 100ms)						0		
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0		
Cyclic d	lata update	e watch tir	ne setting									-					

The available range is 0 to 20. When 0 is set, the monitoring is not performed.

When 1 to 20 are set, the watch time is as follows.

Watch time = Cyclic data update watch time setting × 100 [ms]

When the watch time error of cyclic data update persists and cyclic transmission remains stopped, the standard communications and safety communications are regarded as disconnected.

Input response time setting [extension I/O setting]

Set the input response time of the extension I/O.

Addre (hexad	ss lecimal)	Name							Setting	range				Default	value
0003H		Input re	sponse tin	ne setting					0: 0ms 1: 0.2ms 2: 1.0ms 3: 1.5ms 4: 5ms 5: 10ms 6: 20ms 7: 70ms					0005H	
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed))												Input res value	sponse tim	e setting

Point P

This setting is for the standard extension module and unavailable for the main module. For the main module, set Input response time [main module] (address: 0120H to 0127H).

For details on the input response time setting value of the standard extension module, refer to the following.

■Output HOLD/CLEAR setting [extension I/O setting]

Set whether to hold (HOLD) or clear (CLEAR) the last output status of the extension module when the standard communications are disconnected or the CPU module is switched to the STOP state.

Addres (hexad	ss lecimal)	Name								Setting range						
0004H	004H Output HOLD/CLEAR setting						0000H to 0001H									
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
0 (fixed)		•	•			•					•		•	·	OFF: (1) ON: (2	

(1) Clear

(2) Hold

The value set in b1 to b15 will be ignored.

For details on the output HOLD/CLEAR setting value of the standard extension module, refer to the following.

CC-Link IE Field Network Remote I/O Module User's Manual

Operation setting of external power supply voltage error detection

Set the operation to be performed at the detection of external power supply voltage error.

Addre (hexad	ss decimal)	Name							Setting	range				Default value		
0101H							0: Stop safety communication1: Continue safety communication (Without output interlock)2: Continue safety communication (With output interlock)						0			
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
0 (fixed)													of exte supply	tion setting rnal power voltage etection		

The value set in b2 to b15 will be ignored.

■Wiring selection of input

Set the wiring method.

Address (hexadecimal)	Name	Setting range	Default value
0110H to 0111H	Wiring selection of input	0: Not used 1: Double wiring (NC/NC) 2: Single wiring	0000H

Address: 0110H

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Wiring s	Wiring selection of input X3			Wiring se	election of	input X2		Wiring se	election of	input X1		Wiring se	election of	input X0	

Address: 0111H

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Wiring s	election of	input X7		Wiring se	election of	input X6		Wiring se	election of	input X5		Wiring se	election of	input X4	

Point P

- When Xn (n: even number) is set to "1: Double wiring (NC/NC)", only the same setting value as Xn can be set for Xn+1, the partner of Xn.
- When Xn is set to a value other than "1: Double wiring (NC/NC)", set Xn+1 to a value other than "1: Double wiring (NC/NC)" as well.
- For unused input terminals, set 0: Not used in Wiring selection of input.

Input response time [main module]

Set the input response time of the input signal.

Addre (hexad	ss decimal)	Name							Setting	g range				Defau	ilt value
0120H to 0127H Input response time [main module]							0: 1.0ms 1: 1.5ms 2: 5ms 3: 10ms 4: 20ms 5: 50ms 6: 70ms					0000H			
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)											- I	Input r value	esponse ti	me setting

Point

- Select a longer time than the input dark test pulse OFF time for the parameter. When "1: Do not perform" is selected in the input dark test execution setting, a shorter time than the input dark test pulse OFF time can be set for the parameter.
- When the parameter setting of wiring selection of input is set to "0: Not used", this parameter will be ignored.

• When 7 is set, "Parameter data error (input response time): 0512H" occurs.

Double input discrepancy detection setting

Set whether to detect double input discrepancy.

Addres (hexad	ss ecimal)	Name							Setting	g range				Defa	ult value
0130H		Double	buble input discrepancy detection setting						0: Detec 1: Do no					0000H	I
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)												X6 X7	X4 X5	X2 X3	X0 X1
												0: Det 1: Do	ect not detect		-

Point P

When "0: Not used" or "2: Single wiring" is selected in the wiring selection of input, this parameter will be ignored.

Double input discrepancy detection type

Set the detection type of the double input discrepancy.

Addres (hexad	lexadecimal)						Setting	ı range				Default value			
0131H		Double	input disc	repancy de	etection ty	pe						me specifi me not sp		0000H	
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)			•				X6 X7	X4 X5	X2 X3	X0 X1					
												specif	crepancy o		

The following describes the setting range of the parameter.

- Discrepancy detection time specified: The discrepancy detection time setting is required in the "Double input discrepancy detection time" parameter.
- Discrepancy detection time not specified: The discrepancy detection time setting is not required in the "Double input discrepancy detection time" parameter. The double input discrepancy is detected not by the elapsed time after the discrepancy has occurred, but after the double input status turns on from the discrepancy state and remains on for 500ms.

Point P

When "0: Not used" or "2: Single wiring" is selected in the wiring selection of input, or "1: Do not detect" is selected in the double input discrepancy detection setting, this parameter will be ignored.

Double input discrepancy auto recovery setting

Set whether to use or not the auto recovery at double input discrepancy detection error.

Addres (hexad	exadecimal)								Setting	range				Defa	ult value
b15 b14 t		Double	input disc	repancy a	uto recove	ery setting		0: Not u 1: Used	0000	l					
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0 (fixed)															0: (1) 1: (2)

(2):Used

Point P

When "0: Not used" or "2: Single wiring" is selected in the wiring selection of input for all points, or "0: Do not detect" is selected in the double input discrepancy detection setting for all points, the double input discrepancy detection error does not occur and the automatic recovery is not performed.

Double input discrepancy detection time

Set the double input discrepancy detection time.

Address (hexadecimal)	Name	Setting range	Default value
0140H to 0143H	Double input discrepancy detection time	1 to 6000 (×10ms)	1 (×10ms)

Point P

When "0: Not used" or "2: Single wiring" is selected in the wiring selection of input, "1: Do not detect" is selected in the double input discrepancy detection setting, or "1: Discrepancy detection time not specified" is selected in the double input discrepancy detection type, this parameter will be ignored.

Input dark test execution setting

Set whether to perform the input dark test function of the diagnostic function in the safety remote I/O module.

Addres (hexad	ss lecimal)	Name							Setting	range				Defau	Default value		
0150H	150H Input dark test execution setting							0: Perfor 1: Do no		1			0000H				
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0		
0 (fixed)								X7	X6	X5	X4	X3	X2	X1	X0		
								0: Perfo 1: Do no	rm ot perform	·		·	·	·			

Point P

When "0: Not used" is selected in the wiring selection of input, this parameter will be ignored.

The following table lists the combinations that can be set when the wiring selection of input is set to "1: Double wiring (NC/ NC)".

Input dark test execution setting		Wiring selection of input Double wiring (NC/NC)
Xn: Perform	Xn+1: Perform	Can be set.
	Xn+1: Do not perform	Cannot be set.
Xn+1: Perform	Xn: Perform	Can be set.
	Xn: Do not perform	Cannot be set.

n: An address assigned to the master station by the station number settings.

Input dark test pulse OFF time

Set the width of the OFF pulses that the terminals T0 to T1 output.

Address (hexadecimal)	Name	Setting range	Default value
0152H	Input dark test pulse OFF time	0: 400µs 1: 1ms 2: 2ms	0000H

Point P

When "0: Not used" is selected in the wiring selection of input for all points, or "1: Do not perform" is selected in the input dark test execution setting for all points, this parameter will be ignored.

■Number of pulse output for input dark test

Set the number of pulse output for input dark test.

Address (hexadecimal)	Name	Setting range	Default value
0153H	Number of pulse output for input dark test	0: 1 time 1: 2 times 2: 3 times	0000H

Point P

When "0: Not used" is selected in the wiring selection of input for all points, or "1: Do not perform" is selected in the input dark test execution setting, this parameter will be ignored.

■Wiring selection of output

Set the wiring selection of output.

Address (hexadecimal)	Name	Setting range	Default value
0180H to 0181H	Wiring selection of output	0: Not used 1: Double wiring (Source/Source)	0000H
		2: Single wiring	

Address: 0180H

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Wiring s			Wiring se	election of	output Y2		Wiring se	election of	output Y1		Wiring se	election of	output Y0		

Address: 0181H

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Wiring s	Wiring selection of output Y7				election of	output Y6		Wiring se	election of	output Y5		Wiring se	election of	output Y4	

Point P

- When double output is set for Yn (n = 0, 2, 4, 6) of double output, only double output can be selected for Yn+1.
- When double output is set, outputting on of a pair of outputs turns on the output signal.
- When setting double output, if Yn (n: even number) is set to double wiring (source/source), set the same value as Yn for Yn+1 in the output dark test execution setting.
- For unused output terminals, set "0: Not used" in the wiring selection of output.

■Output dark test execution setting

Set whether to perform the output dark test function of the diagnostic function in the safety remote I/O module.

Address Name (hexadecimal)									Setting	j range				Default value				
0190H		Output o	lark test e	xecution s	etting				0: Perfor 1: Do no	rm ot perform				0000H				
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0			
0 (fixed)								Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0			
								0: Perfo 1: Do no	rm ot perform									

Point P

When "0: Not used" is selected in the wiring selection of output, this parameter will be ignored.

■Output dark test pulse OFF time

Set the width of the OFF pulses used for an output dark test.

Address (hexadecimal)	Name	Setting range	Default value
01A0H to 01A7H	Output dark test pulse OFF time	0: 400µs 1: 1ms 2: 2ms	0000H

Point P

When "0: Not used" is selected in the wiring selection of output, or "1: Do not perform" is selected in the output dark test execution setting, this parameter will be ignored.

■Number of pulse output for output dark test

Set the number of pulse output for output dark test.

Address (hexadecimal)	Name	Setting range	Default value
01B0H to 01B7H	Number of pulse output for output dark test	0: 1 time 1: 2 times 2: 3 times	0000H

Point P

When "0: Not used" is selected in the wiring selection of output, or "1: Do not perform" is selected in the output dark test execution setting, this parameter will be ignored.

■Number of ON times integration function enable

Set the number of ON times integration function enable.

Address Name (hexadecimal)								Setting	range				Default value				
01C0H		Number	of ON tim	es integra	tion functio	on enable			0: Disable 1: Enable						0000H		
b15	b15 b14 b13 b12 b11 b10 b9 b8						b8	b7	b6	b5	b4	b3	b2	b1	b0		
0 (fixed)								Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0		
								0: Disab 1: Enabl									



When "0: Not used" is selected in the wiring selection of output, this parameter will be ignored.

Extension module identification code

Set the identification code for specifying the extension module type of the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE.

Address Name (hexadecimal)									Setting	range				Defau	lt value	
0200H		Extensio	on module	identificat	ion code			000H: Extension module not connected 0101H: 16-points digital input module 0201H: 16-points digital output module						0000H		
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
Module type 00H: Extension module not connected 01H: Digital input module 02H: Digital output module								Points 01H: 16	points	•		•			•	

Point P

The NZ2EXSS2-8TE cannot be connected to the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE.

Error history area

■Error history data 1 to 15

The following table shows the configuration of the data and contents stored in each error history data area. The address of the NZ2GFSS2-32D is 0000H to 00EFH, and for the NZ2GFSS2-8D, NZ2GFSS2-8TE, or NZ2GFSS2-16DTE, the address is 0A00H to 0AEFH.

Configuration of Error history data

Address of the NZ2GFSS2-	Bit position	
32D (for error history data 1) ^{*1}	b15 to b8	b7 to b0
0000H	Error code	·
0001H	Error classification	
0002H	Error item number	
0003H	First two digits of the year	Last two digits of the year
0004H	Month	Day
0005H	Hour	Minute
0006H	Second	00H
0007H	Error code details 1	
0008H	Error code details 2	
0009H	Error code details 3	
000AH	Error code details 4	
000BH	Error code details 5	
000CH	Error code details 6	
000DH	Error code details 7	
000EH	System area	
000FH		

*1 Values are stored in Error history data 2 to Error history data 15 (address: 0010H to 00EFH) in the same format as in Error history data 1 (address: 0000H to 000FH).

Address of the NZ2GFSS2-8D,	Bit position	
NZ2GFSS2-8TE, or NZ2GFSS2-16DTE (for error history data 1) ^{*2}	b15 to b8	b7 to b0
0A00H	Error code	
0A01H	Order of generation	
0A02H	First two digits of the year	Last two digits of the year
0A03H	Month	Day
0A04H	Hour	Minute
0A05H	Second	00H
0A06H	Error code details 1	·
0A07H	Error code details 2	
0A08H	Error code details 3	
0A09H	Error code details 4	
0A0AH	Error code details 5	
0A0BH	Error code details 6	
0A0CH	Error code details 7	
0A0DH	Error code details 8	
0A0EH	System area	
0A0FH		

*2 Values are stored in Error history data 2 to Error history data 15 (address: 0A10H to 0AEFH) in the same format as in Error history data 1 (address: 0A00H to 0A0FH).

Monitoring area

Double input discrepancy auto recovery enabled signal

This signal stores the status of the auto recovery setting enabled signal when a double input discrepancy detection error occurs. This signal turns on when "Double input discrepancy auto recovery setting" is set to "1: Used". This signal becomes effective when the mode is switched to the safety operation mode.

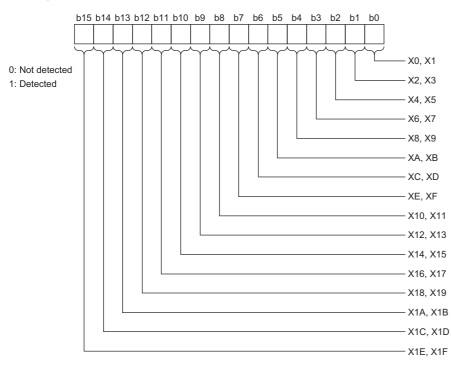
b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
															\bigtriangledown
				Da	to for	h1 to	h15 c	ro fiv	od to	"0"				0.1	Not uso

Data for b1 to b15 are fixed to "0".

0: Not used 1: Used

Double input discrepancy detection state

When "Double input discrepancy auto recovery setting" is set to "1: Used", the detection status of a double input discrepancy error is stored. This area turns on when a double input discrepancy detection error has occurred in a pair of the corresponding input signals.



Module control data area

These areas are used for controlling the module data of the safety remote I/O module.

■Error history clear command

This area is used to clear error history stored in the module.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
\subseteq							5								

Data for b1 to b15 are fixed to "0".

0: Not commanded 1: Commanded

Clear operation of error history

When Error history clear command (address: 1000H) is set to Commanded (1), the error history is cleared.

	 Controlled by the safety remote I/O module Controlled by the program
Stored condition of an error history	An error history is stored.
Error history clear command (address: 1000H)	Not commanded (0) Commanded (1) Not commanded (0)
Error history clear completed (address: 1001H)	Not performed (0)

Default value

The default value is Not commanded (0).

■Error history clear completed

This area indicates whether the clear operation of error history stored in the module is completed or not.

	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
f	-															$ \qquad \qquad$	
					Da	ta for	b1 to	, b15 a	are fix	ed to	"0".					perfor	

Clear operation of error history

When the clear operation of the error history is completed, Error history clear completed (address: 1001H) is turned to Completed (1). For the timing where the area is turned to Not performed (0) \rightarrow Completed (1) \rightarrow Not performed (0), refer to the following.

Series Page 192 Error history clear command

Default value

The default value is Not performed (0).

■Parameter area initialization command

Set the parameters stored in a remote buffer memory and nonvolatile memory to the default value.

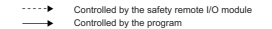
	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ļ								$\overline{}$								$ \qquad \qquad$

Data for b1 to b15 are fixed to "0".

0: Not commanded 1: Commanded

Operation of the parameter area initialization

When Parameter area initialization command (address: 1002H) is set to Commanded (1), the parameters stored in a nonvolatile memory is set to the default value.



Set parameter	Default value
Not Commanded (0)	led (1) Not commanded (0)
Not performed (0)	Completed Not (1) performed (0)
	Not commanded (0)

· Default value

The default value is Not commanded (0).

■Parameter area initialization completed

This area indicates whether initialization of the parameters stored in a non-volatile memory is completed or not.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
							$\overline{}$									
Data for b1 to b15 are fixed to "0".													perfor			

· Operation of the parameter area initialization

When the initialization of the parameters stored in the non-volatile memory is completed, Parameter area initialization completed (address: 1003H) is turned to Completed (1). For the timing where the area is turned to Not performed (0) \rightarrow Completed $(1) \rightarrow$ Not performed (0), refer to the following.

Page 193 Parameter area initialization command

· Default value

The default value is Not performed (0).

■Safety module enabled flag

Safety module enabled flag (address: 1005H) turns on when the set parameters can be used in the safety operation mode. When Safety module enabled flag (address: 1005H) is off, the mode cannot be switched to the safety operation mode.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
											$ \qquad \qquad$				
Data for b1 to b15 are fixed to "0".											0:	Disable			

ble 1: Enable

For details on the safety operation mode, refer to the following.

Page 40 Operation mode and state transition

This flag turns on or off under the following conditions.

• ON \rightarrow OFF condition

When the module parameters are set or changed in GX Works3

When the module detects a parameter error

• OFF \rightarrow ON condition

When the safety module validation is performed after the module parameters have been set in GX Works3

■Number of ON times integration value clear command

This area is used to clear Number of ON times integration value Y^{II} (address: 0610H to 061FH, 0710H to 072FH).

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
0: Not commanded 1: Commanded															

Clear operation of the number of ON times integration value

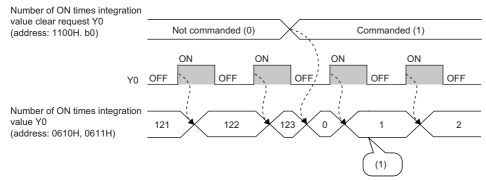
When the specified bit of Number of ON times integration value clear command $Y\square$ (address: 1100H, 1200H) is set to Commanded (1), the number of ON times integration value of the specified bit is cleared.

Controlled by the I/O module Controlled by the program Number of ON times integration Number of ON times 0 value (Y0) integration value (address: 0610H, 0611H) Number of ON times integration Not Commanded (1) Not commanded (0) value clear request (Y0) (address: 1100H. b0) Number of ON times integration Not performed (0) Not performed (0) value clear completed (Y0) (address: 1101H. b0)

· Clear operation of the number of ON times integration value

The number of ON times integration value is cleared only once when the specified bit of Number of ON times integration value clear command $Y\square$ (address: 1100H, 1200H) is set to Commanded (1). The number of ON times integration function operates even when the specified bit remains set to Commanded (1).

---- Controlled by the I/O module



(1) The integration function operates even when Number of ON times integration value clear command Y0 (address: 1100H.b0) remains set to Commanded (1).

Default value

The default value is Not commanded (0).

■Number of ON times integration value clear completed

This area indicates whether the clear operation for Number of ON times integration value $Y\square$ (address: 0610H to 061FH, 0710H to 072FH) is completed or not.

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
YF	YE	YD	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
0: Not performed															

1: Completed

Operation of the module operation information initialization

Once the clear operation for the number of ON times integration value is completed, the specified bit of Number of ON times integration value clear completed $Y\square$ (address: 1101H, 1201H) is turned to Completed (1).

For the timing where the bit is turned to Not performed $(0) \rightarrow \text{Completed } (1) \rightarrow \text{Not performed } (0)$, refer to the following.

 $\ensuremath{\boxtimes}$ Page 195 Number of ON times integration value clear command

Default value

The default value is Not performed (0).

Appendix 5 EMC, Low Voltage, and Machinery Directives

Compliance with the Machinery Directive, which is one of the EU directives, has been mandatory for the products sold within EU member states since 1995, as well as compliance with the EMC Directive since 1996 and compliance with the Low Voltage Directive since 1997. Based on the certification by a third-party certification organization, we declare that this module complies with the EMC, Low Voltage, and Machinery Directives and affix the CE marking on it.

The sales representative in EU member states is:

Company: Mitsubishi Electric Europe BV

Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

Measures to comply with the EMC Directive

The EMC Directive sets requirements for emission (conducted and radiated electromagnetic interference emitted by a product) and immunity (the ability of a product not to be influenced by externally generated electromagnetic interference). This section describes the precautions for machinery constructed with the MELSEC iQ-R series modules to comply with the EMC Directive.

These precautions are based on the requirements of the EMC Directive and the harmonized standards. However, they do not guarantee that the entire machinery constructed according to the descriptions complies with the EMC Directive. The manufacturer of the machinery must determine the testing method for compliance and declare conformity to the EMC

Directive.

EMC Directive related standards

Emission requirements

Standard: EN61131-2:2007

Test item	Test description	Value specified in standard
CISPR16-2-3 Radiated emission ^{*2}	The electromagnetic wave emitted by the product to the external space is measured.	 30 to 230MHzQP: 40dBμV/m (measured at 10m distance)^{*1} 230 to 1000MHzQP: 47dBμV/m (measured at 10m distance)
CISPR16-2-1, CISPR16-1-2 Conducted emission ^{*2}	The noise level which the product emits to the power line is measured.	 0.15 to 0.5MHzQP: 79dB, Mean: 66dB^{*1} 0.5 to 30MHzQP: 73dB, Mean: 60dB

*1 QP: Quasi-Peak value, Mean: Average value

*2 The module is an open-type device and must be placed in a conductive control panel or similar type of enclosure. The tests were conducted with the module installed in a control panel, applying the maximum rated input voltage of the power supply module.

Immunity requirements

Standard: EN61131-2:2007

Test item	Test description	Value specified in standard
EN61000-4-2 Electrostatic discharge immunity ^{*1}	An electrostatic discharge is applied to the enclosure of the equipment.	 8kV: Air discharge 4kV: Contact discharge
EN61000-4-3 Radiated, radio-frequency, electromagnetic field immunity ^{*1}	An electric field is radiated to the product.	80% AM modulation @1kHz • 80 to 1000MHz: 10V/m • 1.4 to 2.0GHz: 3V/m • 2.0 to 2.7GHz: 1V/m
EN61000-4-4 Electrical fast transient/burst immunity ^{*1}	Burst noise is applied to power lines and signal lines.	 AC/DC main power, I/O power, and AC I/O (unshielded) lines: 2kV DC I/O, analog, and communication lines: 1kV
EN61000-4-5 Surge immunity ^{*1}	Lightning surge is applied to power lines and signal lines.	 AC power, AC I/O power, and AC I/O (unshielded) lines: 2kV CM, 1kV DM DC power and DC I/O power lines: 0.5kV CM, 0.5kV DM DC I/O, AC I/O (shielded), analog^{*2}, and communication lines: 1kV CM
EN61000-4-6 Conducted RF immunity ^{*1}	High-frequency noise is applied to power lines and signal lines.	0.15 to 80MHz, 80% AM modulation @1kHz, 10Vrms
EN61000-4-8 Power-frequency magnetic field immunity ^{*1}	The product is immersed in the magnetic field of an induction coil.	50/60Hz, 30A/m
EN61000-4-11 Voltage dips and interruption immunity ^{*1}	Power voltage is momentarily interrupted.	 0%, 0.5 periods, starting at zero crossing 0%, 250/300 periods (50/60Hz) 40%, 10/12 periods (50/60Hz) 70%, 25/30 periods (50/60Hz)

*1 The module is an open-type device and must be placed in a conductive control panel or similar type of enclosure. The tests were conducted with the module installed in a control panel.

*2 The accuracy of an analog-digital converter module may temporarily vary within ±10%.

Installation in a control panel

The module is an open-type device and must be installed inside a conductive control panel.

Remote modules on each network must be also installed inside the control panel. Waterproof type remote modules can be installed outside the control panel.

Installing the module inside the control panel ensures safety as well as effective shielding of electromagnetic noise emitted from the module.

■Control panel

- Use a conductive control panel.
- When securing the top or bottom plate using bolts, cover the grounding part on the control panel so that the part will not be painted.
- To ensure electrical contact between inner plates and the control panel, mask off the bolt installation areas of each inner plate so that conductivity can be ensured in the largest area.
- Ground the control panel with a thick ground cable so that low impedance can be ensured even at high frequencies.
- Keep the diameter of the holes on the control panel to 10cm or less. If the diameter is larger than 10cm, electromagnetic wave may leak. In addition, because electromagnetic wave leaks through a clearance between the control panel and its door, reduce the clearance as much as possible. The leakage of radio waves can be suppressed by directly applying an EMI gasket on the paint surface.

The tests were conducted by Mitsubishi Electric Corporation using a control panel having damping characteristics of 37dB (maximum) and 30dB (average) (measured at 3m distance, 30 to 300MHz).

■Power cable and ground cable

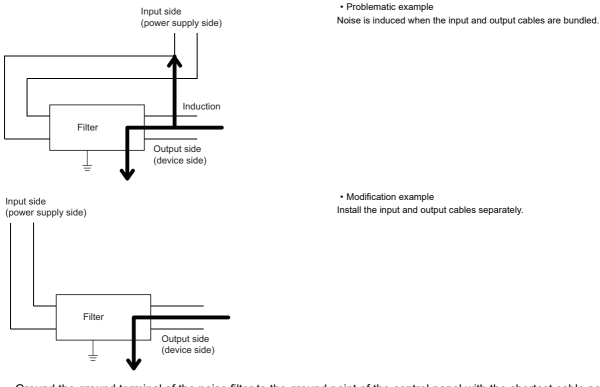
• Near the power supply part, provide a ground point to the control panel. Ground the FG terminal with the thickest and shortest possible ground cable (2mm², 30cm or shorter).

■Noise filter (power supply line filter)

A noise filter is a component which has an effect on conducted noise. Using the noise filter can suppress more noise. The noise filter has the effect of reducing conducted noise of 10MHz or less.

Connect a noise filter to the external power supply of a main module and the external power supply of an extension module. The precautions for attaching a noise filter are described below.

• Do not bundle the cables on the input side and output side of the noise filter. If bundled, the output side noise will be induced into the input side cables from which the noise was filtered.



• Ground the ground terminal of the noise filter to the ground point of the control panel with the shortest cable possible (approximately 10cm).

Cables extended out of the control panel

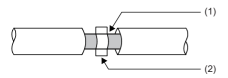
Use a shielded cable for a cable extended out of the control panel such as an I/O signal line (including a common line) and cable for communications.

If a shielded cable is not used or not grounded properly, the noise immunity will not meet the requirement.

■Cables for the CC-Link IE Field Network

The precautions for using CC-Link IE Field Network cables are described below.

• Shielded cables should be used for the CC-Link IE Field Network. Strip a part of the jacket as shown below and ground the exposed shield in the largest possible area.

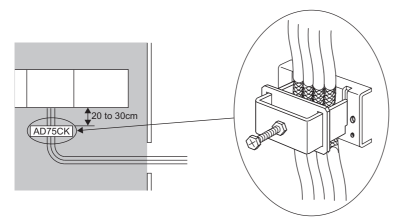




(2) Clamp fitting

■Grounding the cable clamp

Use shielded cables for external wiring and ground the shields of the shielded cables to the control panel with an AD75CK cable clamp (manufactured by Mitsubishi). Ground the shields within 20 to 30cm from the module.



For details on the AD75CK, refer to the following.

■Ferrite core

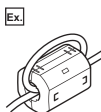
A ferrite core is effective for reducing radiated noise in the 30MHz to 100MHz frequency band.

It is recommended to install a ferrite core if a shielded cable extended out of the control panel does not provide sufficient shielding effects.

Note that the ferrite cores must be attached at the position closest to the cable hole inside the control panel. If attached at an improper position, the ferrite core will not produce any effect.

Install a ferrite core to each power cable as shown below.

 Ferrite core used for the tests conducted by Mitsubishi: ESD-SR-250 (manufactured by TOKIN Corporation), ZCAT3035-1330 (manufactured by TDK Corporation)



External power supply

- For the external power supply for the module power supply and external power supply, use an AC/DC power supply adapter.
- Use a CE-marked product for an external power supply and always ground the FG terminal. (External power supply used for the tests conducted by Mitsubishi: TDK-Lambda DLP-120-24-1, DRJ240-24-1, IDEC PS5R-SF24, PS5R-F24, PS6R-F24)
- Use a power cable of 10m or shorter when connecting it to the module power supply terminal.
- Use a power cable of 30m or shorter when connecting it to the external power supply terminal.

Measures to comply with the Low Voltage Directive

Module

The module operates at the rated voltage of 24VDC. The Low Voltage Directive is not applied to the modules that operate at the rated voltage of less than 50VAC and 75VDC.

External wiring

■24VDC external power supply

To connect to the module, use the power supply that meets the following conditions:

- SELV (Safety Extra Low Voltage): Product with reinforced insulation from the hazardous potential part (48V or more)
- LVD applicable product
- 24VDC (ripple ratio: 5% or less) (allowable voltage range: 20.4 to 28.8VDC)

■External devices

For external devices connected to a module, use the one of which insulation between the interface circuit section to the module and the dangerous voltage circuit section is reinforced (if the device internally has a dangerous voltage circuit section).

■Reinforced insulation

The reinforced insulation covers the withstand voltages shown in the table below.

Rated voltage of hazardous voltage	Surge voltage withstand (1.2/50µs)
150VAC or less	2500V
300VAC or less	4000V

Measures to comply with the Machinery Directive

The Machinery Directive (2006/42/EC) requires that machinery satisfy the three pillars of safety: mechanical safety, electrical safety, and worker safety.

This product is suitable for establishing safety functions for general industrial machinery and complies with the Machinery Directive (2006/42/EC). Before using this product, please read this manual, the relevant manuals, and the safety standards carefully and pay full attention to safety to handle the product correctly.

The descriptions are based on the requirements of the Machinery Directive and the harmonized standards. However, they do not guarantee that the entire machinery constructed according to the descriptions complies with the Machinery Directive. The manufacturer of the machinery must determine the testing method for compliance and declare conformity to the Machinery Directive.

Standard: EN61000-6-7: 2015

Test item	Test description	Value specified in standard
EN61000-4-2 EN61000-6-7 Electrostatic discharge immunity ^{*1}	Immunity test in which static electricity is applied to the cabinet of the equipment	8kV Contact discharge
EN61000-4-3 EN61000-6-7 Radiated, radio-frequency, electromagnetic field immunity ^{*1}	Immunity test in which electric fields are irradiated to the product	80% AM modulation @1kHz • 80 to 1000MHz: 20V/m • 1.4 to 2.0GHz: 10V/m • 2.0 to 6.0GHz: 3V/m • 84.000, 137 to 174, 219.500, 380 to 400, 420 to 470, 698 to 960MHz: 20V/m • 1.24 to 1.30, 1.428 to 2.0GHz:10V/m • 2.0 to 2.7, 3.3 to 3.6, 5.15 to 5.925GHz: 3Vm
EN61000-4-4 Fast transient burst immunity ^{*1}	Immunity test in which burst noise is applied to the power supply line and signal line	 AC main power line: 4kV DC main power line: 2kV I/O power, DC I/O and communication lines: 2kV
EN61000-4-5 EN61000-6-7 Surge immunity ^{*1}	Immunity test in which lightning surge is applied to the power supply line and signal line	 AC power line: 4kV CM, 2kV DM DC I/O Power, DC I/O, communication lines: 2kV CM

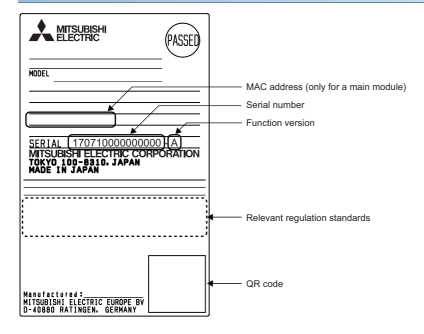
Test item	Test description	Value specified in standard
EN61000-4-6 EN61000-6-7 Conducted RF immunity ^{*1}	Immunity test in which high frequency noise is applied to the power supply line and signal line	80% AM modulation @1kHz • 0.15 to 80MHz: 20V • 3.39, 6.780, 13.560, 27.120, 40.680MHz: 20V
EN61000-4-11 Voltage dips and interruption immunity ^{*1}	Immunity test in which power supply voltage is momentarily interrupted	 0%, 1 period, starting at zero crossing 0%, 250/300 period (50/60Hz) 40%, 10/12 period (50/60Hz) 70%, 25/30 period (50/60Hz)
EN61000-4-6-16 EN61000-6-7 Conducted common-mode voltage immunity ^{*1}	Immunity test in which common-mode noise is applied to the power lines and signal lines	1.5 to 15kHz: 1 to 10V 15 to 150kHz: 10V 16.7, 50, 60, 150, 180Hz: 10V (continuously) . 16.7, 50, 60Hz: 100V for short period of time (1s)

*1 The module is an open-type device (a device designed to be housed in other equipment) and must be installed inside a conductive control panel. The tests were conducted with the module installed in a control panel.

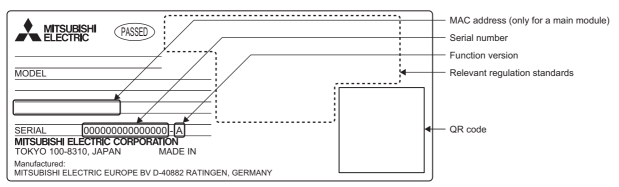
Appendix 6 Checking Serial Number and Function Version

The serial number and function version of the safety remote I/O module can be checked on the rating plate.

Main module (NZ2GFSS2-32D), safety extension module (NZ2EXSS2-8TE)



Main module (NZ2GFSS2-16DTE, NZ2GFSS2-8D, NZ2GFSS2-8TE)



For the standard extension module, refer to the following.

CC-Link IE Field Network Remote I/O Module User's Manual

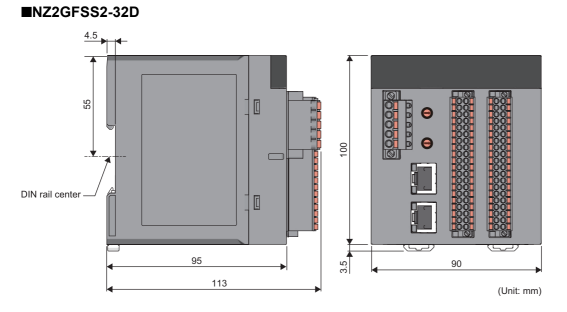
Appendix 7 Additional Function

This section lists a function added to the safety remote I/O modules.

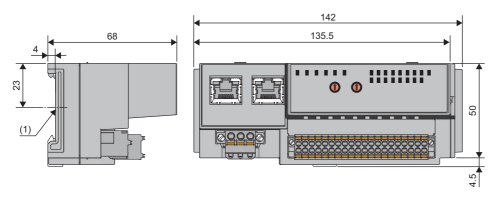
Additional function	Safety remote I/O module	Serial number (first five digits)	Reference
Operation setting function at detection of external power supply voltage error	NZ2GFSS2-32D	"23072" or later HW Revision: D or later SW Revision: D or later	Page 77 Operation Setting Function at Detection of External Power Supply Voltage Error
	NZ2GFSS2-8D NZ2GFSS2-8TE NZ2GFSS2-16DTE	"23072" or later HW Revision: C or later SW Revision: B or later	

Appendix 8 External Dimensions

Main module



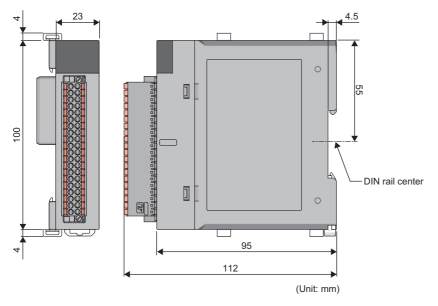
■NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE



(Unit: mm) (1) DIN rail center

Extension module

■NZ2EXSS2-8TE



Α

Applicable systems	ł
Assignment of remote buffer memory areas 174	

С
Cables extended out of the control panel
Checking serial number and function version 203 Checking the LEDs
Station" 122 Connecting extension modules 49 Connecting hook 13 Cyclic data update watch time setting 182

D

D LINK LED 12 Daily inspection 116 DIN rail hook 13
Double input discrepancy auto recovery enabled signal (address: 0700H)
Bit Bit
Double input discrepancy detection state (address: 0701H) 191

Ε

EMC Directive related standards.	197
EMC, Low Voltage, and Machinery Directives	197
ERR. LED	. 12
Error classification	134
Error code (RX10 to RX1F)	170
Error code details	146
Error code system	134
Error codes related to safety communication	154
Error codes related to the CC-Link IE Field	
Network	152
Error codes related to the safety remote I/O	
module	135
Error history area (address: 0000H to 05FFH)	176
Error history area (address: 0A00H to 0AFFH)	180
Error history clear command (address: 1000H)	192
Error history clear completed (address: 1001H)	
	192
Error history data 1 to 15 (address: 0000H to	
00EFH)	190
Error status flag (RXA).	
Ethernet port (P1)	. 13
Ethernet port (P2)	
Extension connector	. 13
Extension connector cover	
Extension I/O setting	183
External dimensions	
External input monitor (RX30 to RX4F)	170

68
.200
95
95
.201

F

Function list	
Functions Available When Extension Modules Are	
Connected	

G

General s	pecifications											1	5

I

I/O LED (X0 to X1F)12I/O LED (Y0 to Y7)12I/O LED indication setting at error occurrence182I/O PW13I/O terminal block13Input circuit troubles and corrective actions132Input dark test function89Input diagnostic function81Input response time setting function66Input wiring selection function66Installation and wiring46Installation environment47Installation in a control panel198Installation position47Installation position47Installation position91	
I/O LED indication setting at error occurrence	I/O LED (X0 to X1F)
I/O LED indication setting at error occurrence	
I/O terminal block13Input circuit troubles and corrective actions132Input dark test function89Input diagnostic function81Input function66Input response time setting function69Input wiring selection function66Installation and wiring46Installation direction47Installation environment47Installation in a control panel198Installation position47	
Input circuit troubles and corrective actions132Input dark test function	I/O PW
Input dark test function.89Input diagnostic function.81Input function.66Input response time setting function.69Input wiring selection function.66Installation and wiring.46Installation direction.48Installation environment.47Installation in a control panel.47Installation position.47	I/O terminal block
Input diagnostic function81Input function66Input response time setting function69Input wiring selection function66Installation and wiring46Installation direction48Installation environment47Installation in a control panel198Installation position47	Input circuit troubles and corrective actions 132
Input function	Input dark test function
Input response time setting function	
Input wiring selection function	Input function
Installation and wiring46Installation direction48Installation environment47Installation environment and installation position47Installation in a control panel198Installation position47	Input response time setting function
Installation direction.48Installation environment47Installation environment and installation position.47Installation in a control panel.198Installation position.47	Input wiring selection function
Installation environment47Installation environment and installation position.47Installation in a control panel.198Installation position.47	Installation and wiring46
Installation environment and installation position47Installation in a control panel	Installation direction
Installation in a control panel	Installation environment
Installation position	Installation environment and installation position47
•	Installation in a control panel
Internal input dark test function	Installation position
	Internal input dark test function

L

L ER LED
LINK LED
List of error codes
List of remote buffer memory areas 176,178
List of remote control/monitor signals
List of safety remote I/O signals

Μ

Maintenance and inspection
Measures to comply with the EMC Directive197
Measures to comply with the Low Voltage
Directive
Measures to comply with the Machinery
Directive
Minor error
MODE LED
Moderate error
Module
Module control data area (address: 1000H to
11FFH)

Module control data area (address: 1000H to

12FFH)	1
Module parameter list 10	7
Module parameter setting 10	1
Module parameter setting of the master station 98	3
Module power supply overcurrent protection 98	5
Module power supply overvoltage protection 9	5
Module replacement procedure 42	2
Monitoring area (address: 0500H to 07FFH) 179	9
Monitoring area (address: 0600H to 0FFFH) 17	7
Mounting the module on a DIN rail 52	2

Ν

Number of ON times integration function	75
NZ2EXSS2-8TE type extension output module	32
NZ2GFSS2-16DTE type main I/O combined	
module	28
NZ2GFSS2-32D type main input module	16
NZ2GFSS2-8D type main input module	20
NZ2GFSS2-8TE type main output module	24

0

Operation mode and state transition 40
Output circuit troubles and corrective actions 133
Output dark test function
Output diagnostic function
Output function
Output overload protection
Output read-back function
Output wiring selection function
Output Y OFF information 172
Output Y OFF information clear request 173
Output Y ON information 171
Output Y ON information clear request 172

Ρ

rameter area (address: 0000H to 04FFH) 178	
rameter area initialization command (address: 02H)	
rameter area initialization completed	
ddress: 1003H)	
Int names	
rformance specifications	
riodic inspection	
ecautions for wiring the safety remote I/O	
odule to safety devices	
otection functions	
V LED	

R

Remote buffer memory	174
Remote control/monitor signals	166
Remote READY (RXB)	170
Remote register	171
RUN LED	12

S	
Safety input signals X0 to X1F (SA\X0 to	
SA\X1F)	

SAFETY LED
Safety module enabled flag (address: 1005H) 194
Safety output signals Y0 to Y7 (SA\Y0 to
SA\Y7)165
Safety remote I/O module safety response time 35
Safety remote I/O signals
Safety standards45
Station number setting switch
Station number setting with the station number
setting switch
System configuration

т

Terminal block for module power supply and FG $\ldots 12$
Transmission interval monitoring time
Troubleshooting
Troubleshooting by symptom

U

W

Warning code (RX20 to RX2F)
Warning status flag (RX7)
Wiring
Wiring of Ethernet cable
Wiring of module power supply and FG55
Wiring of the external power supply and terminal
block for I/O signals

REVISIONS

Revision date	*Manual number	Description
August 2015	SH(NA)-081449ENG-A	First edition
September 2017	SH(NA)-081449ENG-B	■Added or modified parts RELEVANT MANUALS, Section 5.4, Appendix 5
May 2018	SH(NA)-081449ENG-C	■Added models NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE
December 2018	SH(NA)-081449ENG-D	Added or modified parts Section 2.2, 6.7, CHAPTER 7, Section 7.2, 9.7, Appendix 4
July 2019	SH(NA)-081449ENG-E	 Added or modified parts SAFETY PRECAUTIONS, Section 3.1, 3.2, 5.4 Deleted parts Section 4.4
July 2021	SH(NA)-081449ENG-F	Added or modified parts SAFETY PRECAUTIONS, CONDITIONS OF USE FOR THE PRODUCT, RELEVANT MANUALS, TERMS, GENERIC TERMS AND ABBREVIATIONS, Section 2.3, 6.1, 6.2, 6.3, 6.4, 6.5, Chapter 7, Section 9.3, 9.7 Appendix 1, 2, 3, 4, 7, 8
March 2022	SH(NA)-081449ENG-G	■Added or modified part Appendix 5

*The manual number is given on the bottom left of the back cover

Japanese manual number: SH-081448-G

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 - (2) Customer shall cooperate with MELCO and MELCO's representatives in MELCO's investigation of the warranty claim, including preserving evidence of the claim and its causes, meaningfully responding to MELCO's questions and investigation of the problem, grant MELCO access to witnesses, personnel, documents, physical evidence and records concerning the warranty problem, and allow MELCO to examine and test the Products in question offsite or at the premises where they are installed or used; and
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Any controversy or claim arising out of, or relating to or in connection with the Products, their sale or use or these terms, shall be settled by arbitration conducted in accordance with the Center for Public Resources (CPR) Rules for Non-Administered Arbitration of International Disputes, by a sole arbitrator chosen from the CPR's panels of distinguished neutrals. Judgment upon the award rendered by the Arbitrator shall be final and binding and may be entered by any court having jurisdiction thereof. The place of the arbitration shall be New York City, New York. The language of the arbitration shall be English. The neutral organization designated to perform the functions specified in Rule 6 and Rules 7.7(b), 7.8 and 7.9 shall be the CPR.

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MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

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