MELSEC A series

Programmable Controller

User's Manual

Peripheral Connection Module AJ65BT-G4-S3

Art.No.: 134389 2001 05 17 SH 80105-A

A MITSUBISHI ELECTRIC INDUSTRIAL AUTOMATION

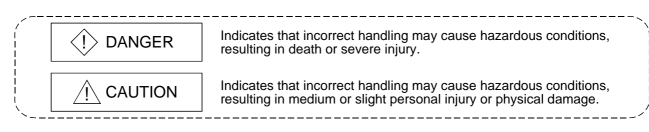
SAFETY PRECAUTIONS ●

(Always read these instructions before using this equipment.)

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

The precautions given in this manual are concerned with this product. For the safety precautions of the programmable controller system, please read the CPU module user's manual.

In this manual, the safety precautions are ranked as "DANGER" and "CAUTION".



Note that the \triangle CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

[Design Precautions]

When using the peripheral device for the online operation of the running PLC (e.g. data change, forced output, program change or operating status change (remote RUN/STOP etc.)), establish an interlock circuit outside the PLC system so that the whole system always operates on the safe side. Also, the user should determine corrective and other actions to be taken when a data communication error occurs between the peripheral device and PLC.

Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other. They should be installed 100 mm (3.94 inch) or more from each other. Not doing so could result in noise that would cause malfunction.

[Installation Precautions]

- Use the module in an environment that meets the general specifications contained in this manual. Using this module in an environment outside the range of the general specifications could result in fire, malfunction, and damage to or deterioration of the product.
- Securely fix the module using the DIN rail or mounting screws and fully tighten the mounting screws within the specified torque range. If the screws are loose, it may result in fallout, short circuits, or malfunctions. Tightening the screw too far may cause damages to the screws and/or the module, resulting in a fallout, short circuits, or malfunctions.
- Do not directly touch the module's conductive parts or electronic components. Doing so could cause malfunction or failure in the module.

[Wiring Precautions]

- Make sure to switch all phases of the external power supply off when installing or placing wiring. Not doing so could result in electric shock or damage to the product.
- When switching power on or starting operation after mounting, wiring, operation check or other work, always close the terminal cover. Not doing so can cause a short circuit or misoperation due to module damage or cable connection fault.

- Before wiring the module, confirm the rated voltage and terminal arrangement of the product. A fire or failure can occur if the power supply connected is different from the rating or wiring is incorrect.
- Tighten the terminal screws within the range of the specified torque. If the terminal screws are loose, it may result in short circuits, or malfunctions. Tightening the terminal screws too far may cause damages to the terminal screws and/or the module, resulting in short circuits, or malfunctions.
- Be sure there are no foreign substances such as sawdust or wiring debris inside the module. Such debris could cause fires, failure, or malfunction.
- Be sure to earth the FG terminal to the protective earth conductor. Not doing so may cause misoperation.

[Wiring Precautions]

- Always secure the communication and power cables connected to the module in conduits or with clamps. Not doing so can damage the module or cables due to dangling, moved or accidentally pulled cables or can cause misoperation due to cable contact failure.
- Do not grab on the cable when removing the communication or power cable connected to the module. When removing the cable with a connector, hold the connector on the side that is connected to the module. When disconnecting a cable without a connector, first loosen the screws on the part that is connected to the module. Pulling the cable when it is still connected to the module may cause damage to the module or cable, or misoperation due to cable contact failure.
- Before connecting the cables, check the type of interface to be connected.
 Do not connect the cables to the equipment of different interface specifications. It can cause the module to fail.
- Perform correct pressure-displacement, crimp-contact or soldering for wire connections using the tools specified by the manufactures. Attach connectors to the module securely. Doing so could cause malfunction or failure in the module.

[Starting and Maintenance Precautions]

- Do not touch the connector while the power is on.
 Doing so could cause malfunction.
- Make sure to switch all phases of the external power supply off before cleaning or retightening screws.

If you do not switch off the external power supply, it will cause failure or malfunction of the module.

If the screws are loose, it may result in fallout, short circuits, or malfunctions.

Tightening the screws too far may cause damages to the screws and/or the module, resulting in a fallout, short circuits, or malfunctions.

[Starting and Maintenance Precautions]

- Do not disassemble or modify the module.
 Doing so could cause failure, malfunction , injury, or fire.
- The module case is made of resin. Do not drop it or give it hard impact. This can damage the module.
- Before mounting or dismounting the module to or from an enclosure, always switch power off externally in all phases. Otherwise, the module can fail or misoperate.
- While power is on, do not change the switch settings (except SW1 (operation mode setting) of the operation setting DIP switches).

This can cause a failure or misoperation.

When mounting, wiring or operation check is not performed, always close the terminal cover. Not doing so can cause a short circuit or misoperation due to module damage or cable connection fault.

[Operating Precautions]

- Before using the peripheral device for the online operation of the running PLC (e.g. data change, forced output, program change or operating status change (remote RUN/STOP etc.)), thoroughly read the manual to ensure complete safety.
 - Otherwise, an improper operation may cause machine damage or accident.

[Disposal Precautions]

• When disposing of the product, handle it as industrial waste.

REVISIONS

* The manual number is given on the bottom left of the back cover.

* The manual number is given on the bottom left of the back of the					
Print Date	*Manual Number	Revision			
Oct., 2000	SH(NA)080105-A	First edition			

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INTRODUCTION

Thank you for the Mitsubishi MELSEC-A Series of General Purpose Programmable Logic Controllers. Please read this manual carefully so that equipment is used to its optimum.

CONTENTS

SAFETY PRECAUTIONS	A- 1
REVISIONS	
About Manuals	
Conformation to the EMC Directive and Low Voltage Instruction	
About the Generic Terms and Abbreviations	
Meanings and Definitions of Terms	
Product Makeup	
-	
1 OVERVIEW	1- 1 to 1- 2
1.1 Features	1- 1
2 SYSTEM CONFIGURATION	2- 1 to 2- 5
2.1 Overall Configuration	
2.2 Connectable Peripheral Devices	
2.3 Instructions for System Configuration	
2.4 Instructions for Use of the G4-S3	
3 SPECIFICATIONS	3-1 to 3-2
3.1 General Specifications	
3.2 Performance Specifications	
4 PRE-OPERATION SETTINGS AND PROCEDURE	4- 1 to 4- 7
4.1 Pre-Operation Procedure	1- 1
4.2 Loading and Installation	
4.2.1 Handling instructions	
4.2.2 Installation environment	
4.2.2 Installation environment	
4.4 Wiring	
4.4.1 About the CC-Link dedicated cables	
4.4.2 Connection of cables with the modules	
4.5 Hardware Check Test Operation Procedure	

5.2 Accessible Range	5- 4
5.3 Available Functions	5- 5
6 OPERATIONS FOR USING OTHER THAN GX DEVELOPER (SW6D5C-GPPW-E)	6- 1 to 6-18
6.1 About the QnA mode and A mode	
6.2 Setting Operations Required for Connection to G4-S3	
6.2.1 Using GX Developer	
6.2.2 Using GPPQ	
6.2.3 Using GPPA	6- 9
6.3 Accessible Range	6-12
6.4 Available Functions	6-13
6.4.1 Using GX Developer	6-13
6.4.2 Using GPPQ	6-15
6.4.3 Using GPPA	
7 TROUBLESHOOTING	7-1 to 7-4
7.1 Online Operation of the Peripheral Devices Cannot Be Performed for the CPU Specified as the Access Destination	7- 1
7.2 How to Check an Error with the Indicator LEDs	
7.3 Communication Error Occurs between Master Station and G4-S3	
APPENDICES	App- 1 to App- 4
Appendix 1 Comparison Between AJ65BT-G4 and AJ65BT-G4-S3	Арр- 1
Appendix 2 Outline Dimension Drawing	
Appendix 3 Initial Setting Examples of CC-Link	App- 3
Appendix 3.1 Initial setting example for A series CC-Link master station	
Appendix 3.2 Initial setting example for Q (Q mode)/QnA series CC-Link master station	
INDEX	ndex- 1 to Index- 2

5 OPERATIONS FOR USING GX DEVELOPER (SW6D5C-GPPW-E)

5-1 to 5-7

About Manuals

The following manuals are also related to this product. In necessary, order them by quoting the details in the tables below.

Related Manuals

Manual Name	Manual Number (Model Code)
CC-Link System Master•Local Module type AJ61BT11/A1SJ61BT11 User's Manual Describes the system configuration, performance specifications, functions, handling, wiring and troubleshooting of the AJ61BT11 and A1SJ61BT11. (Option)	IB-66721 (13J872)
CC-Link System Master•Local Module type AJ61QBT11/A1SJ61QBT11 User's Manual Describes the system configuration, performance specifications, functions, handling, wiring and troubleshooting of the AJ61QBT11 and A1SJ61QBT11. (Option)	IB-66722 (13J873)
CC-Link System Master•Local Module type QJ61BT11 User's Manual Describes the system configuration, performance specifications, functions, handling, wiring and troubleshooting of the QJ61BT11. (Option)	SH-080016 (13JL91)
GX Developer Version 6 Operating Manual Describes the online functions of GX Developer (SW6D5C-GPPW-E) including the programming, printing-out, monitoring and debugging procedures. (Option)	SH-080098 (13J989)
Type SW2IVD-GPPQ GPP Software package Operating Manual(Online) Describes the online functions, such as the monitoring and debugging methods, of the SW2IVD-GPPQ. (Option)	IB-66775 (13J922)
Type SW2IVD-GPPQ GPP Software package Operating Manual(Offline) Describes the offline functions, such as the programming method, print-out method and file maintenance, of the SW2IVD-GPPQ. (Option)	IB-66774 (13J921)
Type SW4IVD-GPPA(GPP) Operating Manual Describes the system configuration, performance specifications, functions, system start-up procedure, detailed operation of each GPP function, and error messages of the SW4IVD-GPPA(GPP). (Option)	IB-66855 (13JL62)
Type A6GPP/A6PHP(SW4GP-GPPA) Operating Manual Describes the system configuration, performance specifications, functions, system start-up procedure, detailed operation of each GPP function, and error messages of the SW4GP-GPPA. (Option)	IB-66259 (13J717)

Conformation to the EMC Directive and Low Voltage Instruction

For details on making Mitsubishi PLC conform to the EMC directive and low voltage instruction when installing it in your product, please refer to Chapter 3, "EMC Directive and Low Voltage Instruction" of the PLC CPU User's Manual (Hardware). The CE logo is printed on the rating plate on the main body of the PLC that conforms to the EMC directive and low voltage instruction.

About the Generic Terms and Abbreviations

Unless otherwise specified, the following generic names and abbreviations are used in this manual to describe the AJ65BT-G4-S3 peripheral device connection module.

Generic Term/Abbreviation	Description
A1SJ61BT11	Abbreviation for the A1SJ61BT11 CC-Link system Master/local module.
A1SJ61QBT11	Abbreviation for the A1SJ61QBT11 CC-Link system Master/local module.
ACPU	Generic name for the MELSEC-A series PLC CPUs.
AJ61BT11	Abbreviation for the AJ61BT11 CC-Link system Master/local module.
AJ61QBT11	Abbreviation for the AJ61QBT11 CC-Link system Master/local module.
CC-Link	Abbreviation for Control & Communication Link.
G4-S3	Abbreviation for the AJ65BT-G4-S3 peripheral device connection module.
GPPA	Abbreviation for the SWGPPA type GPP function software package.
GPPQ	Abbreviation for the SWGPPQ type GPP function software package.
GX Developer	Abbreviation for the GX Developer (SW2D5C/F-GPPW-E or later).
Intelligent device station	Station which can make transient transmission. The G4-S3 is an Intelligent device station.
Local module	Generic name for the AJ61BT11, A1SJ61BT11, AJ61QBT11, A1SJ61QBT11 and QJ61BT11 when used as Local stations.
Local station	Station which has a CPU and can communicate with the Master and other Local stations.
Master module	Generic name for the AJ61BT11, A1SJ61BT11, AJ61QBT11, A1SJ61QBT11 and QJ61BT11 when used as the Master stations.
Master station	Station which controls Remote and Local stations. One Master station is required in a single system.
Master/local module	Generic name for the AJ61BT11, A1SJ61BT11, AJ61QBT11, A1SJ61QBT11 and QJ61BT11.
MELSEC PLC programming software	Generic name for GX Developer, GPPQ and GPPA.
Peripheral device	Peripheral device that the MELSEC PLC programming software is installed.
Personal computer	Personal computer of IBM PC/AT [®] or a 100%-compatible machine.
QCPU	Generic name for the MELSEC-Q series PLC CPUs.
QJ61BT11	Abbreviation for the QJ61BT11 CC-Link system Master/local module.
QnACPU	Generic name for the MELSEC-QnA series PLC CPUs.
Remote device station	Remote station which handles bit data and word data.
Remote I/O station	Remote station which handles bit data only.
Remote module	Generic name for modules used as Remote I/O, Remote device and Intelligent device stations.

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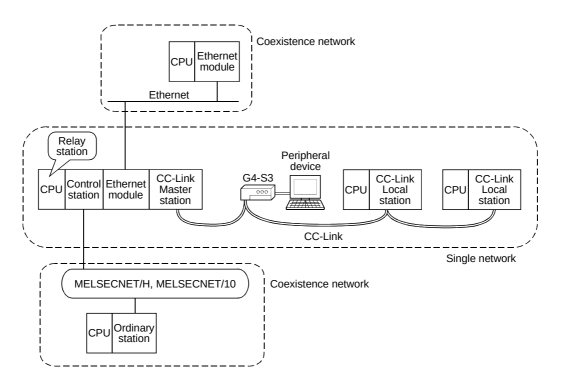
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Meanings and Definitions of Terms

The terms used in this manual have the following meanings and definitions.

- (1) Other station (Single network) Indicates the PLC CPU of the Master or Local station connected in the CC-Link system where the G4-S3 is connected.
- (2) Other station (Coexistence network) Indicates the PLC CPU on the other network connected via the Master or Local station in the CC-Link system where the G4-S3 is connected.



Product Makeup

The G4-S3 consists of the following product.

Product	Quantity
Module (AJ65BT-G4-S3)	1

1 OVERVIEW

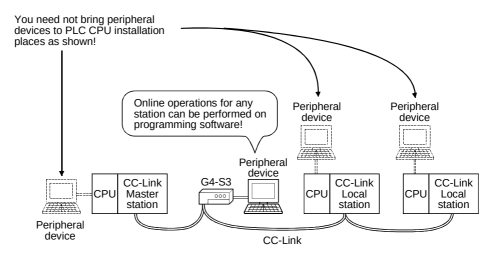
This user's manual deals with the specifications, handling instructions and other information of the AJ65BT-G4-S3 peripheral device connection module compatible with the QCPU/QnACPU/ACPU used in a CC-Link system.

The G4-S3 is a peripheral device connection module designed to incorporate MELSEC PLC programming software (e.g. GX Developer)-installed peripheral devices into a CC-Link system to perform online operations for the QCPUs/QnACPUs/ACPUs of the master and local stations.

1.1 Features

The G4-S3 has the following features.

(1) Various PLCs can be operated at remote locations via CC-Link. When CC-Link data link is performed properly, you can perform online operations, such as write to PLC, read from PLC, monitoring and test, from peripheral devices for the QCPUs/QnACPUs/ACPUs on CC-Link. Therefore, you can use the MELSEC PLC programming software by performing remote operations without moving the peripheral devices to the PLC CPUs.



(2) Various peripheral devices can be connected.

The G4-S3 accepts the peripheral device where the MELSEC PLC programming software is installed. (Refer to Section 2.2.)

MEMO

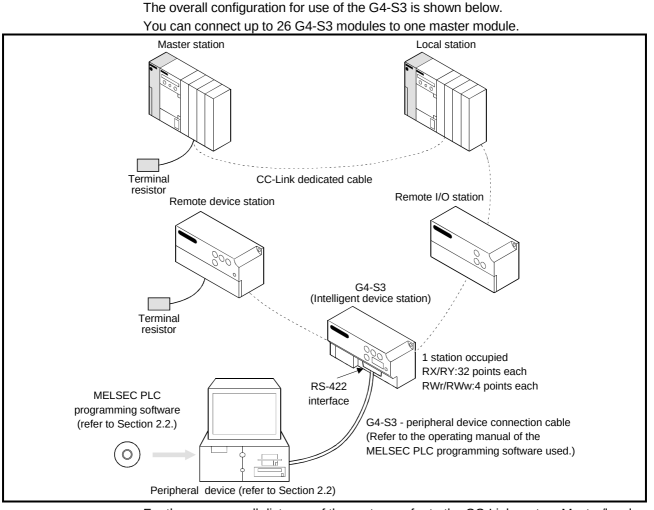
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2 SYSTEM CONFIGURATION

This chapter describes the system configuration for use of the G4-S3.

2.1 Overall Configuration



For the max. overall distance of the system, refer to the CC-Link system Master/local module user's manual.

2.2 Connectable Peripheral Devices

The following table lists the peripheral devices that may be connected with the G4-S3 and the usable MELSEC PLC programming software.

Connectable Peripheral Device		Available MELSEC PLC Programming Software	Remarks
Personal		GX Developer (SWnD5C/F-GPPW-E)	n may be replaced by any of 2 to 5.
computer	compatible	GX Developer (SW6D5C-GPPW-E)	
		SW□IVD-GPPA, SW□IVD-GPPQ	
A7PHP, LM7000		SW0RX-GPPA, SW0SRX-GPPA, SW SRXV-GPPA, SW S-GPPA	
A7HGP		SW HX-GPPA	
A6GPP, A6HGP, A6PHP		SW3GP-GPPA, SW4GP-GPPA, SW□GP-GPPAU, SW3-GPPA,SW3-HGPA	

2.3 Instructions for System Configuration

When using the G4-S3, follow these system configuration instructions.

- (1) Master/local module with which the G4-S3 may be used
 - (a) When using the AJ61BT11, A1SJ61BT11, AJ61QBT11 or A1SJ61QBT11

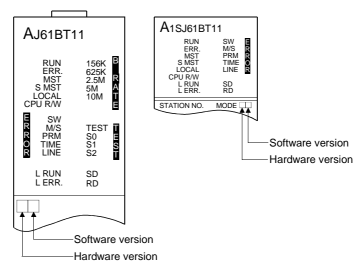
The G4-S3 may be used with the Master/local module whose function version is B or later and whose software version is J or later. The modules that do not support the versions described above cannot be

used. The function version is indicated in the DATE field of the rating plate. <Large Type>



*The function version is indicated on the plate of only version B or later.

The software version is indicated on the module version seal on the module front.

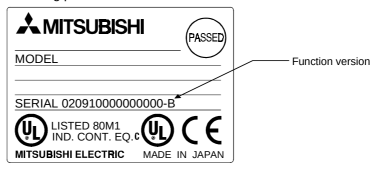


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(b) When using the QJ61BT11

For access to the multiple PLC system (refer to POINT), use the QJ61BT11 of function version B when making access to the non-controll PLC of the Master/local module (QJ61BT11).

- The function version is given in the DATE field of the rating plate.
- * The function version may also be checked on GX Developer. (When checking the function version on the "rating plate" on the side
 - face of the module) The function version of the corresponding module is indicated by the alphabet at the end of the serial number given in the SERIAL field of the rating plate.



(When checking the function version on GX Developer)

The following method to check the function version of the corresponding module on GX Developer assumes that GX Developer (SW6D5C-GPPW-E) is used.

The function version is displayed on the "Product Information List" or "Module Detail Information" screen of GX Developer. How to check the function version on the "Product Information List"

- screen is given below. 1) Setting procedure
 - Choose "Diagnostics" \rightarrow "System monitor" \rightarrow "Product Information List".

Slot	Туре	Series	Model name	Points	I/O No.	Master PLC	Serial No	Ver 4
PLC	PLC	Q	QO2HCPU	-	-	-	020920000000000	A
0-0	Intelli.	Q	QJ61BT11	32pt	0000	-	020910000000000	В
0-1	-	-	None	-	-	-	-	-
0-2	-	-	None	-	-	-	-	-
0-3	-	-	None	-	-	-	-	-
0-4	-	-	None	-	-	-	-	-
0-5	-	-	None	-	-	-	-	-
0-6	-	-	None	-	-	-	-	-
0-7	-	-	None	-	-	-	-	-
0-8	-	-	None	-	-	-	-	-
0-9	-	-	None	-	-	-	-	-
0-10	-	-	None	-	-	-	-	-
0-11	-	-	None	-	-	-	-	-
								-
	/ file creating	1					Close	

2) Ver.

The function version of the corresponding module appears in the Ver. field.

POINT

A multiple PLC system can be configured by using the function version B of the QCPU (Q mode).

- (2) About station number setting of the G4-S3 Set the station number of the G4-S3 in the following range.
 - (a) When making access to the Master or local station on CC-Link Set the station number of the G4-S3 within the range 1 to 64.
 - (b) When making access to the PLC in the other network system Set the station number of the G4-S3 within the range 1 to 64 when making access to the Q series PLC in the other network system via the Master or local station on CC-Link where the G4-S3 is connected. Set the station number of the G4-S3 within the range 1 to 63 when making access to the A or QnA series PLC.

(3) Accessible PLC CPUs

The following table indicates the accessible PLC CPUs on a MELSEC PLC programming software basis.

	G4-S3		PLC	CPU	
MELSEC PLC Programming Software	Operation Mode	QCPU (Q mode)	QnACPU	QCPU (A mode)	ACPU
	Q mode	0	0	0	0
GX Developer (SWnD5C/F-GPPW-E)	QnA mode		-		
	A mode		-		
	Q mode				
GX Developer (SW4D5C-GPPW, SW5D5C-GPPW-E)	QnA mode	×	0	×	×
(A mode	×	×	0	0
GX Developer	Q mode		-		
SW2D5C-GPPW-E, SW2D5F-GPPW-E,	QnA mode	×	0	×	×
SW3D5C-GPPW-E	A mode	×	×	O*1	0
	Q mode				
SW⊟IVD-GPPQ, SW⊟NX-GPPQ	QnA mode	×	0	×	×
	A mode		-		
SW⊟IVD-GPPA, SW0RX-GPPA,	Q mode		-		
SW0SRX-GPPA, SW□SRXV-GPPA,	QnA mode		-		
SW_S-GPPA, SW_HX-GPPA	A mode	×	×	○*2	0
	Q mode		-		
SW3GP-GPPA, SW4GP-GPPA, SW3-GPPA, SW3-HGPA	QnA mode		-	_	
	A mode	×	×	○*2*3	○*3
	Q mode				
SW GP-GPPAU	QnA mode				
	A mode	×	×	O*1*4	O*4

 $\mbox{O:}$ Accessible, $\times:$ Inaccessible, -: Setting disallowed

*1 Set the accessed CPU type to the A4U.

*2 Set the accessed CPU type to any of the A4U, A3A and A3H.

For details, refer to Section 2.2.2 of the QCPU (A mode) User's Manual. *3 Only the AnACPU and AnNCPU are accessible.

*4 Only the AnUCPU is accessible.

2.4 Instructions for Use of the G4-S3

The instructions for use of the G4-S3 are given below.

- (1) When the MELSEC-A series CC-Link system Master/local module is used, a "communications error" may occur in rare cases on the peripheral device device side connected to the G4-S3. Check the following points and take a proper action.
 - (a) Among the factors in occurrence of a "communications error" is the frequent execution of the FROM/TO instruction by the PLC CPU for the buffer memory of the MELSEC-A series CC-Link system Master/local module.
 - * The MELSEC-A series special function module gives priority to access from the PLC CPU in processing. Therefore, making frequent access to the buffer memory not only increases the scan time of the PLC CPU but also causes a delay in processing of the special function module, leading to the factor in occurrence of a "communications error".
 - * When the MELSEC-Q or QnA series CC-Link system Master/local module is used, the above factor will not cause a "communications error".
 - (b) When making access to the buffer memory of the MELSEC-A series CC-Link system Master/local module, add the normally closed contact of the input signal (XnC) of the same module to the contact of the FROM/TO instruction as a corrective action for a "communications error".
 (XnC: FROM/TO instruction enable/disable signal. When XnC is OFF, the FROM/TO instruction is enabled for execution.) Adding the N/C contact of XnC allows normal data communications.
- (2) One time of access from the MELSEC PLC programming software to the PLC ends after several communications depending on the processing. For example, when the PLC is monitored, several communications are made to perform one time of monitor processing, and monitor processing communications are repeated until monitor ending operation is performed.
 - * Access to PLC CPUs on different networks will cause a considerable delay depending on the number of stations to be accessed and access conditions.
 - * The following example gives the guidelines of access time for accessing the PLC CPU via CC-Link.

The access time is about 40 seconds in all cases.

Item		Description			
	CC-Link system	Only the Master station and G4-S3 are connected.			
	Accessed PLC CPU	Q12HCPU (STOP status) of the Master station			
Conditions	Data transmission rate	 CC-Link system Between G4-S3 and peripheral device (GX Developer (SW6D5C-GPPW-E used)) 	: 10Mbps : 19200bps		
	Access made	Read/write of sequence program (10k steps)			

(3) The online operation performed from the peripheral device via the G4-S3 should be started when the L RUN LED of the G4-S3 is ON.

You cannot perform online operation while the L RUN LED is off.

*The L RUN LED of the G4-S3 is ON when the initial communication of the CC-link is complete.

(4) While the G4-S3 is operating, the DIP switches (SW1, SW6) can be used to change the operation mode. Also, before changing the operation mode of the G4-S3 to the "QnA mode", match the transmission speed setting of the G4-S3 to that of the peripheral device side software and start up the G4-S3.

3 SPECIFICATIONS

3.1 General Specifications

The flowing table shows the general specifications of the G4-S3.

Item		Specifications							
Operating ambient temperature	0 to 55 °C								
Storage ambient temperature	-20 to 75 °C								
Operating ambient humidity		10 to 90 % RH, non-condensation							
Storage ambient humidity			10 to 90 % RH, r	non-condensatior	1	_			
			Frequency	Acceleration	Amplitude	Sweep Count			
	Conforming to JIS B 3501, IEC 1132-2 Under vibration Under continuous vibration	Under	10 to 57 Hz		0.075 mm	10 times			
Vibration			57 to 150 Hz	9.8 m/s ²		10 times each in X, Y			
resistance		Under	10 to 57 Hz		0.035 mm	and Z			
			57 to 150 Hz	4.9 m/s ²		directions (for 80 min.)			
Shock resistance	Conformi	ng to JIS B3501,	IEC 1131-2 (147	m/s ² , 3 times in e	each of 3 directi	ons X, Y, Z)			
Operating ambience	No corrosive gases								
Operating altitude	2000 m(6562 ft.) max.								
Installation location			Inside cor	ntrol panel					
Overvoltage category *1	ll max.								
Pollution level *2		2 max.							

*1: 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 300 V is 2500 V.

*2: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

3.2 Performance Specifications

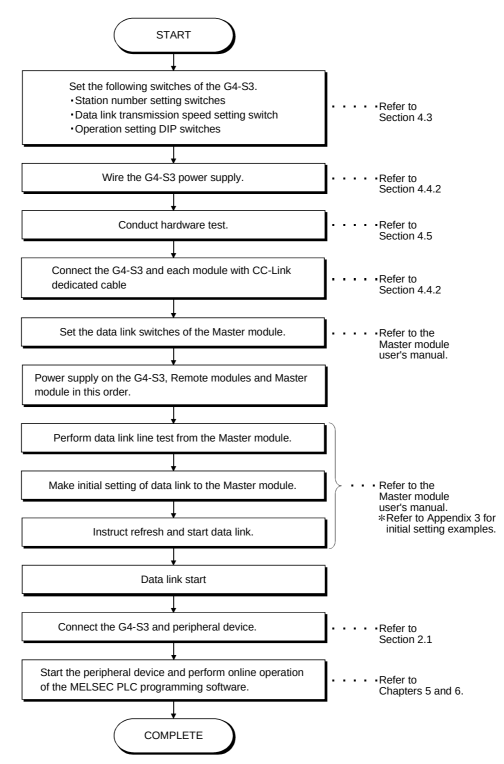
The following table indicates the performance specifications of the G4-S3.

ltem	Specifications		
RS-422 interface	For connection of peripheral device, 1 channel		
CC-Link station type	Intelligent device station		
Number of stations			
occupied	1 station (RX/RY 32 points each RWr/RWw 4 points each)		
Permissible instantaneous	1		
power failure time(ms)			
Transmission speed/max.			
transmission distance	(Defeate Octobel 9, October viewing tight October Master// cool Maskula theods Marcoll)		
Connection cable	(Refer to Control & Communication Link System Master/Local Module User's Manual.)		
(for CC-Link)			
Max. number of modules			
connected	Up to 26		
Terminal block	7-pin terminal block (M3.5 $ imes$ 7screws)		
Applicable cable			
size(mm ²)	0.75 to 2.00		
Applicable crimping			
terminal	RAV1.25-3, RAV2-3.5 (conforming to JIS C2805)		
	Screws of M4 $ imes$ 0.7mm $ imes$ 16mm or larger		
Module mounting screws	DIN rail may also be used for mounting.		
Applicable DIN rolla	TH35-7.5Fe, TH35-7.5Al, TH35-15Fe		
Applicable DIN rails	(conforming to JIS-C2B12)		
24VDC internal current	0.19		
consumption (A)	0.19		
Power supply			
(for module drive)	24VDC (15.6 to 28.8V)		
N 1 · · · ·	Measure using a noise simulator of noise voltage 500Vp-p, noise width 1μ s and		
Noise immunity	noise frequency 25 to 60Hz.		
la sulstina ana' t	10M Ω or more across all DC external terminals and grounding terminal		
Insulation resistance	using a 500VDC insulation resistance tester.		
Withstanding voltage	500VAC for 1 minute across all DC external terminals and grounding terminal		
Weight(kg)	0.36		
Outline dimensions			
(mm){inch}	80(3.15) × 170(6.70) × 63.5(2.50)		

4 PRE-OPERATION SETTINGS AND PROCEDURE

4.1 Pre-Operation Procedure

The following flowchart indicates a pre-operation procedure for the G4-S3.



4

4.2 Loading and Installation

This section gives the handling instructions to be followed from unpacking to installation of the G4-S3 and its installation environment.

4.2.1 Handling instructions

This section gives the handling instructions of the G4-S3.

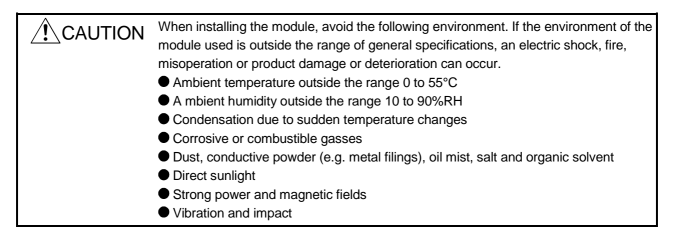
POINT	
For handling ir	nstructions such as module installation/removal, read SAFETY
PRECAUTION	IS given at the beginning of this manual.

(1) Tighten the terminal screws and fixing screws of the module within the following ranges.

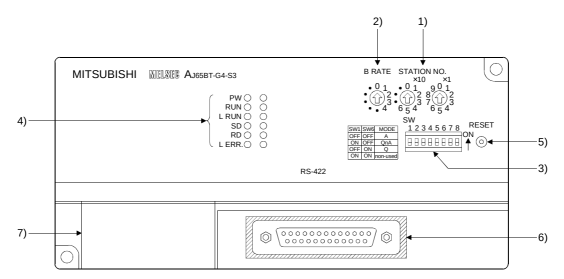
Screw Location	Tightening Torque Range		
Module mounting screw (M4 screw)	78 to 118 N•cm		
Terminal block terminal screw (M3.5 screw)	59 to 88 N•cm		
Terminal block mounting screw (M4 screw)	78 to 118 N•cm		
RS-422 connector mounting screw (M2.6 screw)	19 to 24 N•cm		

- (2) When using the DIN rail adapter, note the following in mounting the DIN rail.
 - (a) Applicable DIN rail type (conforming to JIS-C2B12) TH35-7.5Fe
 - TH35-7.5AI TH35-15Fe
 - (b) DIN rail mounting screw pitchWhen mounting the DIN rail, tighten screws in 200mm(7.88inch) or less pitch.

4.2.2 Installation environment



4.3 Names of the Parts and Their Settings



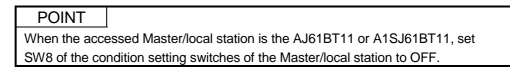
This section provides the names of the G4-S3 parts and how to set them.

No.	Name	Description			
1)	Station number setting switches STATION NO. $\circ 0 1 9 0 1$ $\circ 0 1 2 9 1 2$ $\circ 0 5 4 7 6 5 4$	Set the station number of the G4-S3 within the range 1 to 63 or 1 to 64.(Refer to Section 2.3) (If the station number you set is other than, 1 to 64, the L ERR. LED is ON.) Use " \times 10" to set the station number tens place. Use " \times 1" to set the station number unit's place. (Factory setting : 00)			
2)	Data link transmission speed setting switch B RATE 0 1 0 1 0 1 0 1 0 1 0 12 0 3 0 12 0 3	Used to set the transmission speed of the G4-S3. (For data link) No. to Be Set Transmission Speed 0 156kbps 1 625kbps 2 2.5Mbps 3 5Mbps 4 10Mbps Other than Unused(If the value you set is other than 0 to 4, the L.ERR LED is ON to indicate a communication error.)			

4 PRE-OPERATION SETTINGS AND PROCEDURE

No.	Name		Description					
		Used	to set th	e operational spe	ecifications of the	G4-S3.		
				Setting Switch Position				
			W No.	Setting Item	ON	OFF	Description	
	Operation setting DIP switches SW 12345678 □ □ □ □ □ □ □ □ □ ON		1,6	Operation mode	SW1SW6OFFOFFONOFFOFFONONON	Operation mode A mode QnA mode Q mode Must not be set.	When using GX Developer (SW6D5C-GPPW-E), set to the Q mode. When using any other software, make setting according to the accessed PLC CPU. Can be changed during operation.	
3)			2,3	Peripheral device transmission speed (bps)	SW2SW3OFFOFFONOFFOFFONONON	Transmission Speed(bps) 9600 19200 38400 Must not be set.	When setting the operation mode of the G4-S3 to the QnA mode, make setting according to the peripheral device. (Valid for only the QnA mode.) Invalid for the A and Q modes. Must not be changed during operation.	
			4,5	Not used	Fixed	to OFF		
			7	Not used				
			8	Test mode	Test mode	Online mode	Set this switch to ON when making hardware test.	
			-	ting : All switches				
		PW ON : Power on. OFF : Power off. RUN ON : Normal operation OFF : 24VDC power OFF or Watchdow						
	Indicator LEDs		RUN ON : Normal operation. OFF : 24VDC power OFF or Watchdog timer error L RUN ON : Normal communication. OFF : Communication fault. (time excess error.)				_	
	PW O	011		ON to indicate data transmission.				
	RUN () L RUN ()	RD	-	to indicate data				
4)	SD O RD O L ERR. O Refer to Section 7.2 for details of the indicator	LERF	L ERR. ON : Indicates a communication data error (CRC error) or sta number setting/data link transmission speed setting error Flicker at regular intervals : Indicates that the station number setting or data link transmission speed setting switch position was changed				ansmission speed setting error. umber setting or data link	
	LEDs.		Flic	-	the mod	s that the terminal	resistor is left unconnected or that dicated cable is affected by noise.	
5)	Reset switch RESET		are reset	et. to the power-on s	status.			
6)	RS-422 interface * 1	The ca conne Refer	Interface for connecting the peripheral device. The cable as used to connect the peripheral device and QnACPU/ACPU may be used as the connection cable. Refer to the operating manual of the MELSEC PLC programming software used.					
7)	Power supply and data link terminal block	Termi	Terminal block for power supply and data link. For the wiring method, refer to Section 4.4.2.					

Do not connect the RS-232 equipment to the RS-422 interface. Doing so will damage the RS-422 interface hardware of the G4-S3, disabling communication.



4.4 Wiring

4.4.1 About the CC-Link dedicated cables

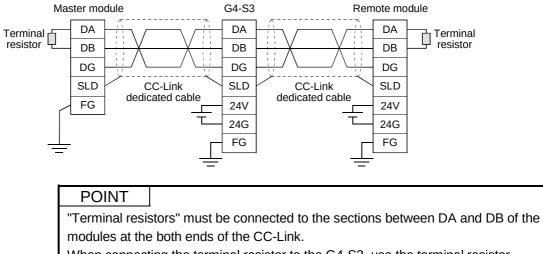
Use the CC-Link dedicated cable with the CC-Link system. The performance of the CC-Link system cannot be guaranteed with cables other than the CC-Link dedicated cables. For the specifications of the CC-Link dedicated cable and the reference office, refer to

the CC-Link catalog or browse the Mitsubishi Electric Factory Automation equipment technical information service MELFANSweb home page:

http://www.nagoya.melco.co.jp/. (They are introduced in Product details (FA network) - CC-Link - Introduction to partner makers.)

4.4.2 Connection of cables with the modules

The following diagram shows how to wire CC-Link dedicated cables between the Master module and Remote module.



When connecting the terminal resistor to the G4-S3, use the terminal resistor supplied with the Master module.

(Refer to the Control & Communication Link System Master/Local Module User's Manual.)

4.5 Hardware Check Test Operation Procedure

The following procedure indicates how to perform the G4-S3 hardware check test (hereinafter referred to as "the hardware test") operation.

Always perform the hardware test before incorporating the G4-S3 into the CC-Link system.

(Step 1)

When the CC-Link dedicated cables are used for the connection of the G4-S3 and peripheral devices, disconnect each cable.

(Step 2)

Connect the RS-422 single-station loopback cable to the G4-S3.

Refer to the RS-422 single-station loopback cable specifications given below and fabricate the cable on the user side.

RS-422 Interface	Pin number	Cable Connection
	2	•
	3	
	4	
	5	
$\begin{pmatrix} 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	15	
0 0 0 0 0 0 0 0 0 0 0 0	16	
	17	
	18	
	20	
	21	

(Step 3)

Set the operation setting DIP switch SW8 of the G4-S3 to ON (test mode). (Refer to Section 4.3.)

Set the station number setting switches to 0.(Refer to Section 4.3.)

(Step 4)

Power supply on the G4-S3. If it is already on, press the reset switch.

(Step 5)

Check the L ERR. LED of the G4-S3.

L ERR. LED Status	Error Definition
Flickers at intervals of 0.5 seconds	
for 30 seconds or longer.	Normal
Flickers at intervals of 2 seconds	ROM check error
Flickers at intervals of 4 seconds	RAM check error
Flickers at intervals of 6 seconds	Data link loopback check error
Flickers at intervals of 8 seconds	RS-422 loopback check error
ON	Hardware fault

When the L ERR. LED is ON or flickers at intervals of 2, 4, 6 or 8 seconds, make sure that.

- 1) The CC-Link dedicated cable is not connected to the G4-S3 (if connected, disconnect).
- 2) The operation setting DIP switch SW8 of the G4-S3 is set to ON (test mode) and the station number setting switches are set to 0.
- 3) The peripheral device connection cable is not connected to the G4-S3 (if connected, disconnect).

Then, perform the hardware test again. If the L ERR. LED is still ON or flickers at 2, 4, 6, or 8-second intervals after the test, the possible cause is a hardware fault. Consult your sales representative.

(Step 6)

Power supply off the G4-S3, disconnect the RS-422 single-station loopback cable, and set the operation setting DIP switch SW8 to OFF.

Set the station number setting switches to the station number assigned to the G4-S3 in the CC-Link system.

MELSEC-A

5 OPERATIONS FOR USING GX DEVELOPER (SW6D5C-GPPW-E)

This chapter gives instructions for using GX Developer (SW6D5C-GPPW-E) to access the PLC CPUs, how to operate GX Developer, and other information.

POINT

- (1) When using the G4-S3 and GX Developer (SW6D5C-GPPW-E) together, you can perform online operations from peripheral devices for all QCPUs/QnACPUs/ACPUs without changing the operation mode and transmission speed of the G4-S3.
- (2) Refer to Section 2.3(3) for the MELSEC PLC programming software compatible with each operation mode of the G4-S3.
 When using GX Developer not given in Section 2.3(3), check whether the Q mode of the G4-S3 operation mode is usable or not with the manual of the software used.

5.1 Setting Operations Required for Connection to G4-S3

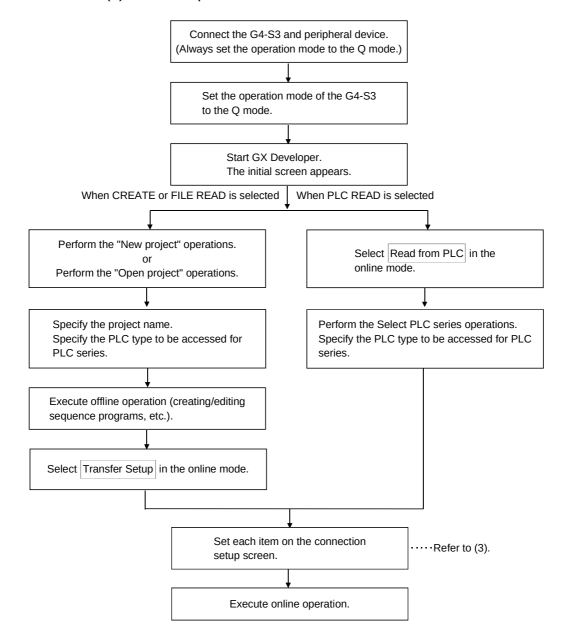
(1) Settings

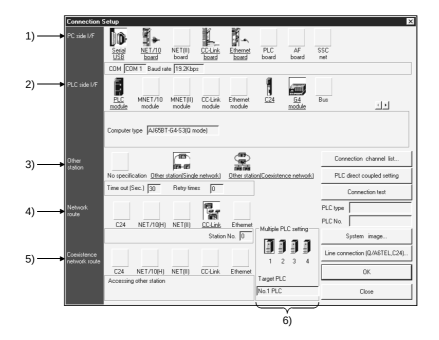
Make the following settings to use GX Developer.

Setting Side		Settings
04.02	Operation mode	Q mode
G4-S3	Transmission speed	No need to set
	Transmission speed	Any
	PLC side I/F	G4 module (Module type: AJ65BT-G4-S3 (Q mode))
(SW6D5C- GPPW-E)	Other station	Either of other station (single network) and other station (coexistence network)
(Connection setup)	Network route	Fixed to CC-Link
	Coexistence network route	Any

MELSEC-A

(2) General procedure





(3) Setting of the connection setup screen

No.	Setting Item	Desc	ription			
1)	PC side I/F	Always select "Serial". Set the peripheral device side interface and transm	ission speed in "PC side I/F Serial setting".			
2)	PLC side I/F	elect "G4 module". Also set the module type to "AJ65BT-G4-S3 (Q mode)".				
3)	Other station	Select "Other station (Single network)" or "Other station Change the timeout period for data communication				
4)	Network route	specify the station No. of the access station. work via the CC-Link system, specify the station C-Link system.				
		When "Other station (Coexistence network)" is sele (No.) to be passed and the station No. of the PLC to The specifying item varies depending on the PLC to Access Destination				
		The PLC CPU of the other station on the multi- drop connection via a serial communication module	Select "C24" and specify the station No. of the serial communication module to be accessed.			
5)	Coexistence network route	The PLC of the other station on the MELSECNET/H (including MELSECNET/10, Ethernet) system	Select "NET/10(H)" and specify the network No. and station No. of the access destination.			
		The PLC CPU of the other station on the MELSECNET(II) system	Select "NET(II)" and specify the station No. of the access destination.			
		The PLC CPU of the other station on the Ethernet system	Select "Ethernet" and specify the network No. and station No. of the access destination.			
		* The concept of the network No. and station No. f MELSECNET/H, MELSECNET/10. Use the netw MELSECNET/10 specified to the target Ethernet	vork No. and station No. for the MELSECNET/H,			
6)	Multiple PLC setting	When the access target is a multiple PLC system, specify the CPU No. of the PLC CPU to be accessed.				

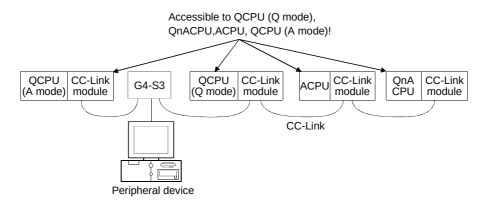
MELSEC-A

5.2 Accessible Range

(1) Accessible range

Access can be made to the PLC CPUs on CC-Link where the G4-S3 is connected.

Also, access can be made independently of the PLC CPU type (QCPU (Q mode), QnACPU, ACPU, QCPU (A mode)).



(2) Instructions for access to multiple PLC system

If all the QCPU (Q mode) and network modules (*) of the following stations have the function version of B, access to the controll PLC and non-controll PLC of the network modules can be made.

- Own station (station fitted with the Master/local module of G4-S3)
- Accessed station

When the network module of the accessed station has the function version of A, access may be made to only the controll PLC (No. 1) of the network module.

- * The following modules are accessible to the other station via the network. For details, refer to the manual of the module used.
 - CC-Link module (Master/local module on the same CC-Link as the G4-S3)
 - MELSECNET/H, MELSECNET/10 network module
 - Q and QnA series Ethernet interface modules
 - Q and QnA series serial communication modules

REMARK

When making access to the multiple PLC system, specify the accessed QCPU on the connection setup screen of GX Developer. (Make selection in the "Multiple PLC setting" item)

MELSEC-A

5.3 Available Functions

The following table indicates the online-operation functions of usable GX Developer (SW6D5C-GPPW-E) for access to the PLC CPU via the G4-S3.

Refer to the GX Developer operating manual for offline-operation functions and others not given below.

 \bigcirc : Available, \times : Unavailable, –: No function

			A	ccessed CP	U
	Online	Common functions)	QCPU (Q mode)	QnACPU	ACPU, QCPU (A mode)
Transfer	setup	Designates a PLC destination.	0	0	0
Read fro	m PLC	Reads data from PLC.	0	0	0
Write to I	PLC	Writes data to PLC.	0	0	0
Verify wit	th PLC	Verifies data with PLC data.	0	0	0
Write to I	PLC (Flash ROM)				
	Write the program memory to ROM	Writes program memory data to the standard ROM/IC memory card (ROM).	0	×	×
	Write to PLC (Flash ROM)	Writes data to the standard ROM/IC memory card (ROM).	0	×	×
Delete P	LC data	Deletes PLC data.	0	0	×
Change	PLC data attributes	Change PLC data attributes.	×	0	×
PLC use	r data				
	Read PLC user data	Reads user data from the PLC.	0	×	×
	Write PLC user data	Writes user data to the PLC.	0	×	×
	Delete PLC user data	Deletes user data of the PLC.	0	×	×
Monitor					
	Monitor mode	Places the circle edit screen in monitor mode.	0	0	0
	Monitor (write mode)	Sets the circuit (monitor write) mode.	0	0	0
	Start monitor (All windows)	Starts monitoring all open windows.	0	0	0
	Stop monitor (All windows)	Stops monitoring all open windows.	0	0	0
	Start monitor	Restarts the stopped monitor.	0	0	0
	Stop monitor	Stops the monitor.	0	0	0
	Change current value monitor (Decimal)	Displays the current device value of the circuit monitor in decimal form.	0	0	0
	Change current value monitor (Hexadecimal)	Displays the current device value of the circuit monitor in hexadecimal form.	0	0	0
	Device batch	Monitors devices in batch mode.	0	0	0
	Entry data monitor	Entry data mode.	0	0	0
	Buffer memory batch	Monitors the buffer memory in batch mode.	0	0	0
	Monitor condition setup	Sets the monitor execution conditions.	×	×	×
	Monitor stop condition setup	Sets the monitor stop conditions.	×	×	×
	Program monitor list	Monitors a program list.	0	0	×
	Interrupt program monitor list	Lists the interrupt programs.	0	0	×
	Scan time measurement	Measures the scan time.	0	0	×
	Entry ladder monitor	Entry the ladder block.	0	0	0
	Delete all entry ladder	Delete all entry ladder.	0	0	0

(1) Common functions

5 OPERATIONS FOR USING GX DEVELOPER (SW6D5C-GPPW-E)

MELSEC-A

			A	ccessed CP	Ū
	Onl	ine(Common functions)	QCPU (Q mode)	QnACPU	ACPU, QCPU (A mode)
Debug	_				
	Device test	Turns on or off the device or changes the vallue.	0	0	0
	Forced input output registration/cancellation	Registers forced input output of X/Y devices.	0	×	×
	Debug	Executes/disables the debugging function.	\times	0	0
	Skip execution	Makes settings for skip.	×	0	×
	Partial execution	Makes settings for partial operation.	×	0	0
	Step execution	Makes settings for step execution.	×	0	0
Trace		Execute sampling trace.	0	0	0
Remote	e operation	Operates the PLC remotely.	0	0	0
Passwo	ord (Keyword) setup				
	Register	Registers or changes the password (keyword).	0	0	0
	Delete	Cancels the password (keyword).	0	0	0
	Disable	Unlocks access by passwords (keywords).	0	0	0
Clear F	PLC memory	Clears the PLC memory cassette or device memory.	0	0	0
Format PLC memory		Formats the PLC memory.	0	0	×
Arrange	e PLC memory	Arranges the data area within the PLC memory.	0	0	×
Set tim	e	Sets the internal timer of the PLC.	0	0	0
	Diagr	nosis (Common functions)			
PLC dia	agnostics	Diagnoses the PLC.	0	0	0
Networ	k diagnostics	Diagnoses the network. (Network monitor only)	0	0	0
CC-Lin	k diagnostics	CC-Link diagnostics.	0	0	0
System	n monitor	Monitors the system status of the PLC.	0	×	×
	То	ol (Common functions)			
Start la	dder logic test	Starts the ladder logic test.	0	0	0
Set TE	L data				
	Connection	Connect the line for A6TEL/Q6TEL.	×	×	×
	Disconnect	Disconnect the line.	×	×	×
	TEL data	Set the report data of A6TEL or Q6TEL.	×	×	×
	AT command	Entry the modem.	×	×	×
	Call book	Set the call book.	×	×	×
Intellige	ent function module utility				
5	Required utility list	Starts the intelligent function module utility.	0	_	_

(2) Ladder editing functions

				Accessed CPU		
Conversion(Ladder editing functions)			QnACPU	ACPU, QCPU (A mode)		
Convert (Online change)	Converts the program and writes it during run.	0	0	0		
View (Lac	View (Ladder editing functions)					
Elapsed time	Displays the elapsed time.	×	×	×		

MELSEC-A

(3)	SFC	editing	functions
-----	-----	---------	-----------

		ŀ	Accessed CPU		
	QCPU (Q mode)	QnACPU	ACPU, QCPU (A mode)		
Debug (SFC)					
Device test	Sets the device value.	0	0	0	
Block brake	Block brake.	×	0	0	
Step brake	Step brake.	×	0	0	
Block run	Block run.	×	0	0	
Step run	Step run.	×	0	0	
1 step run	1 step run.	×	0	0	
Block forced stopping	Block forced stopping.	×	0	×	
Step forced stopping	Step forced stopping.	×	0	×	
Reset stored step	Reset stored step.	×	0	×	
Run all block	Run all block.	×	×	0	

POINT Refer to the GX Developer operating manual for details of the available functions.

6 OPERATIONS FOR USING OTHER THAN GX DEVELOPER (SW6D5C-GPPW-E)

This chapter provides precautions for using the following MELSEC PLC programming software other than GX Developer (SW6D5C-GPPW-E) to access the PLC CPUs, how to operate the following software, and other information.

(MELSEC PLC programming software which will be explained)

- GX Developer (SW2D5C/F-GPPW-E to SW5D5C-GPPW-E)
- GPPQ
- GPPA

POINT

- (1) When using the MELSEC PLC programming software explained in this chapter, access to the QnACPU or ACPU can be made.
- (2) Before starting online operations from the peripheral device, set the operation mode of the G4-S3 according to the accessed PLC CPU.
 (The QnA or A mode can be set as the operation mode of the G4-S3. You cannot set it to the Q mode to access the PLC CPU.)
- (3) Use GX Developer (SW6D5C-GPPW-E) to make access to the QCPU (Q mode) or to the ACPU/QCPU (A mode) of the other station (coexistence network).

6.1 About the QnA mode and A mode

When the MELSEC PLC programming software used is other than GX Developer (SW6D5C-GPPW-E), the operation mode must be set to the QnA or A mode using the operation setting DIP switches on the G4-S3 front. Set to either mode after considering the following conditions.

- Condition for choosing the QnA mode
 When the access target is the QnACPU, set the G4-S3 to the QnA mode.
- (2) Condition for choosing the A mode When the access target is the ACPU or QCPU (A mode), set the G4-S3 to the A mode. Access can be made to only the ACPU on CC-Link where the G4-S3 is

POINT

connected.

The accessible PLC CPU depends on the MELSEC PLC programming software used.

Refer to Section 2.3(3) for details.

6.2 Setting Operations Required for Connection to G4-S3

This section explains operations to be performed for connection to the G4-S3 and access to the PLC CPU.

6.2.1 Using GX Developer

(1) Settings

Make the following settings to use GX Developer (SW2D5C/F-GPPW-E to SW5D5C-GPPW-E).

(a) For access to QnACPU

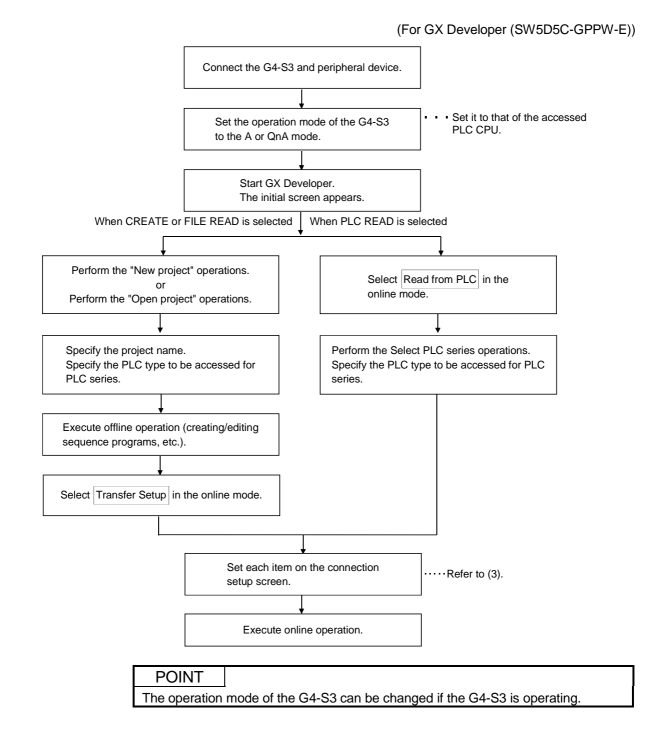
Setting Side		Settings
G4-S3	Operation mode	QnA mode
	Transmission speed	Set according to transmission speed of GX Developer.
GX Developer (SW2D5C/F- GPPW-E to SW5D5C- GPPW-E) (Connection setup)	Transmission speed	Any
	PLC side I/F	G4 module
	Other station	Either of other station (single network) and other station (coexistence network)
	Network route	Fixed to CC-Link
	Coexistence network route	Any

(b) For access to ACPU or QCPU (A mode)

Setting Side		Settings
G4-S3	Operation mode	A mode
	Transmission speed	No need to set
GX Developer (SW2D5C/F- GPPW-E to SW5D5C- GPPW-E) (Connection setup)	Transmission speed	9.6kbps
	PLC side I/F	G4 module
	Other station	Other station (single network)
	Network route	Fixed to CC-Link
	Coexistence network route	Cannot be set.

MELSEC-A

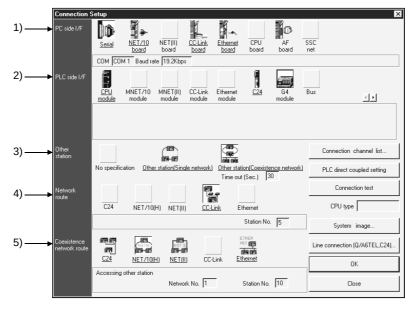
(2) General procedure



(3) Setting of the connection setup screen

(a) For access to QnACPU (Set operation mode of G4-S3 to QnA mode)

(For GX Developer (SW5D5C-GPPW-E))

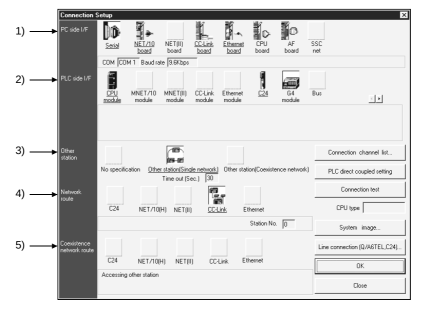


No.	Setting Item	Desc	ription		
1)	PC side I/F	Always select "Serial". Set the peripheral device side interface and transmission speed in "PC side I/F Serial setting".			
2)	PLC side I/F	Select "G4 module".			
3)	Other station	Select "Other station (Single network)" or "Other station (Single network)" or "Other station Change the timeout period for data communication			
4)	Network route	To access the other station on the coexistence network			
		When "Other station (Coexistence network)" is sele (No.) to be passed and the station No. of the PLC to The specifying item varies depending on the PLC to Access Destination	o be accessed.		
		The PLC CPU of the other station on the multi- drop connection via a serial communication module	Select "C24" and specify the station No. of the serial communication module to be accessed.		
5)	Coexistence network route	The PLC of the other station on the MELSECNET/H (including MELSECNET/10, Ethernet) system	Select "NET/10(H)" and specify the network No. and station No. of the access destination.		
		The PLC CPU of the other station on the MELSECNET(II) system	Select "NET(II)" and specify the station No. of the access destination.		
		The PLC CPU of the other station on the Ethernet system	Select "Ethernet" and specify the network No. and station No. of the access destination.		
		* The concept of the network No. and station No. f MELSECNET/H, MELSECNET/10. Use the netw MELSECNET/10 specified to the target Ethernet	ork No. and station No. for the MELSECNET/H,		

MELSEC-A

(b) For access to ACPU or QCPU (A mode) (Set operation mode of G4-S3 to A mode)

(For GX Developer (SW5D5C-GPPW-E))



No.	Setting Item	Description
0		Always select "Serial".
1)	PC side I/F	In the "PC side I/F Serial setting" field, set the peripheral device side interface. The transmission speed may only be confirmed. (Cannot be changed).
2)	PLC side I/F	Select "G4 module".
3)	Other station	"Other station (Single network)" is automatically selected.
- 5)		Change the timeout period for data communication if necessary.
4)	Network route	"CC-Link" is automatically selected.
4)	Network Toule	Specify the station No. of the access station on the CC-Link system.
5)	Coexistence network	(Setting impossible)
- 5)	route	

6.2.2 Using GPPQ

When using GPPQ, set the G4-S3 to the QnA mode.

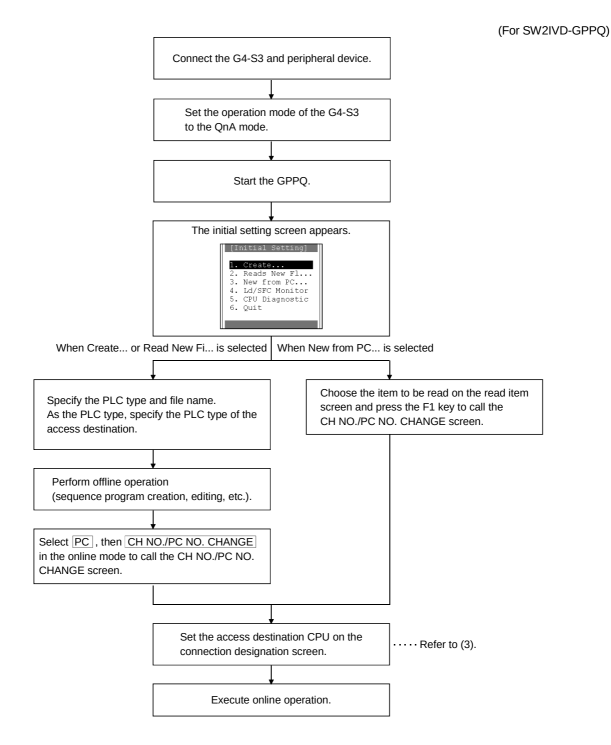
(1) Settings

Make the following settings to use GPPQ.

Setting Side		Settings
04.00	Operation mode	QnA mode
G4-S3	Transmission speed	Set according to transmission speed of GPPQ.
	PC side interface	Via Serial com for QnA
	Transmission speed	Any
GPPQ (Connection setting)	Station # of Serial Com Unit Station	 When accessing PLC CPU on same CC-Link Set the station number of the accessed Master/local station on CC-Link. When accessing PLC CPU of other station (coexistence network) Set the station number of the relayed Master/local station on CC-Link.
	Parity	Odd

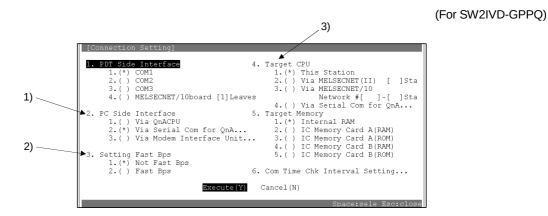
MELSEC-A

(2) General procedure

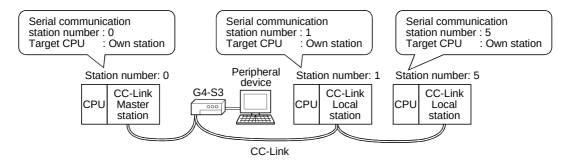


MELSEC-A

(3) Setting of connection designation screen



No.	Setting Item	Desc	cription
1)	PC side interface	Always specify "Via Serial Com for QnA". When "Via Serial Com for QnA" is specified, the "Via Serial Com for QnA" (PC side interface) screen appears. Specify the speed selected using the G4-S3 operation setting DIP switches SW2, 3 (peripheral device transmission speed setting). (Refer to Section 4.3.) 2. Station # of Serial Com Unit Station [0] 3. Parity 1.(*) Odd Specify "Odd". Serial communication excluding above:Make agree with followings. Beta 8 Bit, 1 Stop Bit, Cancel (N) Spaced Selected Using the G4-S3 operation setting DIP switches SW2, 3 (peripheral device transmission speed setting). (Refer to Section 4.3.) When performing operation for the PLC CPU of the Master/local station on CC- Link, specify the station number of the accessed Master/local station. When performing operation for the other station on the coexistence network, specify the station number of the Master/local station on its own Spaced Selected Using the G4-S3 operation setting DIP switches SW2, 3 (peripheral device transmission speed setting). (Refer to Section 4.3.) When performing operation for the PLC CPU of the Master/local station. Setial communication excluding above:Make agree with followings. When performing operation for the other station on the coexistence network, specify the station number of the Master/local station on its own Spaced Selected Using the Section 4.3.)	
2)	Setting Fast Bps	Specify "Not Fast Bps". If "Fast Bps" is specified, high-speed communication	on cannot be made.
		What is specified depends on the PLC to be acces	
		Access Destination	Setting Item
		PLC on CC-Link Master/local staion	Specify "This Station".
3)	Target CPU	Other station PLC in MELSECNET(II) system	Specify "Via MELSECNET(II)" and specify the station number of the access destination.
		Other station PLC in MELSECNET/10 (including Ethernet) system	Specify "Via MELSECNET/10" and specify the network number and station number of the access destination.



6.2.3 Using GPPA

When using GPPA, set the G4-S3 to the A mode.

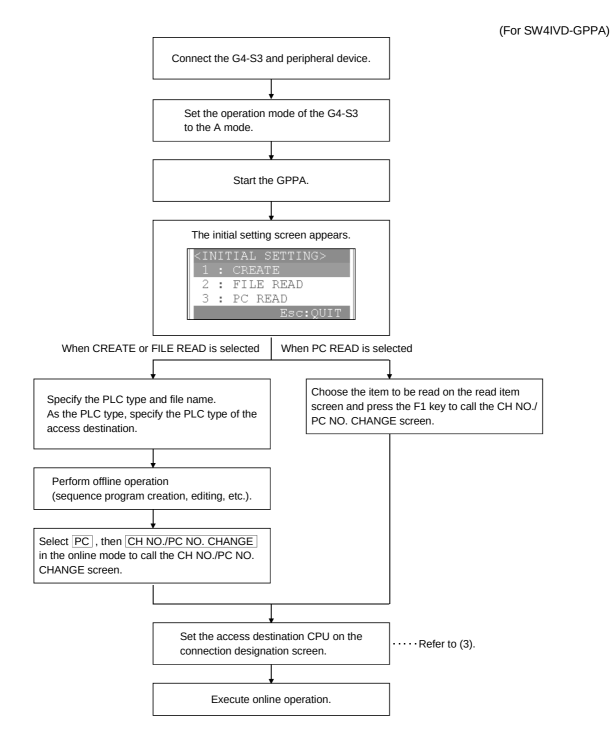
(1) Settings

Make the following settings to use GPPA.

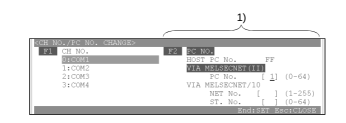
Setting Side		Settings
0.1.00	Operation mode	A mode
G4-S3	Transmission speed	No need to set
GPPA	PC NO.	Via MELSECNET(II)
(CH NO. PC NO. Change)	PC NO.	Set the station number of the accessed Master/local station on CC-Link.

MELSEC-A

(2) General procedure

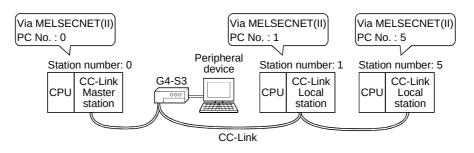


(3) Setting of the CH No./PC No. change screen



(For SW4IVD-GPPA)

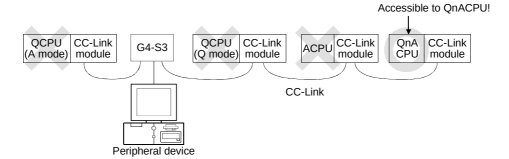
No.	Setting Item	Description		
		Select "VIA MELSECNET(II)" and set the smodule to which the G4-S3.	station number of the Master/local station of the CC-Link	
		Access Destination	PC Number to Be Specified	
1)	PC NO.	CC-Link Master station	"VIA MELSECNET(II)" : Specify 0.	
			CC-Link Local station	"VIA MELSECNET(II)" : Specify any of 1 to 64.
			· · · · · · · · · · · · · · · · · · ·	



6.3 Accessible Range

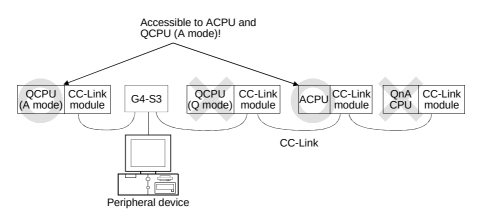
(1) When using the QnA mode

Access can be made to the QnACPU on CC-Link where the G4-S3 is connected.



(2) When using the A mode

Access can be made to the ACPU and QCPU (A mode) on CC-Link where the G4-S3 is connected.



6.4 Available Functions

The following tables indicate the online-operation functions of the MELSEC PLC programming software available for access to the PLC CPU via the G4-S3. Refer to the operating manual of the used MELSEC PLC programming software for the offline-operation functions and others not given below.

6.4.1 Using GX Developer

The following online-operation functions are available for use of GX Developer (SW2D5C/F-GPPW-E to SW5D5C-GPPW-E).

 \bigcirc : Available, \times : Unavailable

Online(Common functions)		Availability	
	Chime(Contribution directors)		QnA mode A mode
Transfer		Designates a PLC destination.	
Read fro		Reads data from PLC.	- 0
Write to	PLC	Writes data to PLC.	
Verify wi	ith PLC	Verifies data with PLC data.	
Write to	PLC (Flash ROM)		
	Write the program memory to ROM	Writes program memory data to the standard ROM/IC memory card (ROM).	×
	Write to PLC (Flash ROM)	Writes data to the standard ROM/IC memory card (ROM).	1
Delete F	PLC data	Deletes PLC data.	
Change	PLC data attributes	Change PLC data attributes.	
PLC use			
	Read PLC user data	Reads user data from the PLC.	
	Write PLC user data	Writes user data to the PLC.	×
	Delete PLC user data	Deletes user data of the PLC.	1
Monitor			
	Monitor mode	Places the circle edit screen in monitor mode.	
	Monitor (write mode)	Sets the circuit (monitor write) mode.	1
	Start monitor (All windows)	Starts monitoring all open windows.	1
	Stop monitor (All windows)	Stops monitoring all open windows.	1
	Start monitor	Restarts the stopped monitor.	-
	Stop monitor	Stops the monitor.	1
	Change current value monitor	Displays the current device value of the circuit monitor in	
	(Decimal)	decimal form.	0
	Change current value monitor (Hexadecimal)	Displays the current device value of the circuit monitor in hexadecimal form.	1
	Device batch	Monitors devices in batch mode.	1
	Entry data monitor	Entry data mode.	
	Buffer memory batch	Monitors the buffer memory in batch mode.	1
	Monitor condition setup	Sets the monitor execution conditions.	
	Monitor stop condition setup	Sets the monitor stop conditions.	×
	Program monitor list	Monitors a program list.	
	Interrupt program monitor list	Lists the interrupt programs.	
	Scan time measurement	Measures the scan time.	1 1
	Entry ladder monitor	Entry the ladder block.	1
	Delete all entry ladder	Delete all entry ladder.	
Debug	· · · · · ·		
0	Device test	Turns on or off the device or changes the vallue.	
	Debug	Executes/disables the debugging function.	
	Skip execution	Makes settings for skip.	0 ×
	Partial execution	Makes settings for partial operation.	
	Step execution	Makes settings for step execution.	

(1) Common functions

6 OPERATIONS FOR USING OTHER THAN GX DEVELOPER (SW6D5C-GPPW-E)

MELSEC-A

Opling(Common functions)		Availa	Availability	
	Online(Common functions)	QnA mode	A mode	
Trace Execute sampling trace.			`	
Remote operation	Operates the PLC remotely.	- 0		
Keyword setup				
Register	Registers or changes the keyword.			
Delete	Cancels the keyword.		`	
Disable	Unlocks access by keywords.		<i>}</i>	
Clear PLC memory	Clears the PLC memory cassette or device memory.			
Format PLC memory	Formats the PLC memory.		×	
Arrange PLC memory	Arranges the data area within the PLC memory.		~	
Set time	Sets the internal timer of the PLC.	C)	
	Diagnosis (Common functions)			
PLC diagnostics	Diagnoses the PLC.			
Network diagnostics	Diagnoses the network. (Network monitor only) * When the A mode is used, the AnUCPU is monitored as the AnACPU.)	
CC-Link diagnostics	CC-Link diagnostics.			
System monitor	Monitors the system status of the PLC.	×	<	
	Tool (Common functions)			
Start ladder logic test	Starts the ladder logic test.)	
Set TEL data				
Connection	Connect the line for A6TEL/Q6TEL.			
Disconnect	Disconnect the line.			
TEL data	Set the report data of A6TEL or Q6TEL.	×		
AT command	Entry the modem.	1		
Call book	Set the call book.	1		

(2) Ladder editing functions

Conversion(Ladder editing functions)		Availability	
		QnA mode	A mode
Convert (Online change) Converts the program and writes it during run.		0	0

(3) SFC editing functions

	Online(SFC editing functions)		Availability	
			QnA mode	A mode
Debug (Debug (SFC)			
	Device test	Sets the device value.		
	Block brake	Block brake.		
	Step brake	Step brake.		`
	Block run	Block run.		,
	Step run	Step run.	_	
	1 step run	1 step run.		
	Block forced stopping	Block forced stopping.		
	Step forced stopping	Step forced stopping.	0	×
	Reset stored step	Reset stored step.		
	Run all block	Run all block.	×	0

POINT Refer to the GX Developer operating manual for details of the available functions.

6.4.2 Using GPPQ

The following online-operation functions are available for use of GPPQ.

 \bigcirc : Available, \times : Unavailable

Mode	Menu	Function	Availability
		New PLC data read	
Initial setting		Ladder monitoring	
		CPU diagnostic	
Initial setting mode		New PLC read	
Ladder mode(ladde	er write)	Write during RUN	
		Ladder monitoring	
Ladder mode (mon	itor)	Device registration monitoring	
		ON/OFF cause automatic search	
		Monitor trigger stop	
Ladder mode (test)		Forced ON/OFF	
		Present value change	
		Set value change	
Ladder mode (debu	laging)	Step execution	0
	-999/	Partial execution	
		Read, write, verify	
		Read a new file for editing	
	PC	File list	
		Connection designation	
		Remote operation	
		Batch device monitoring	
		Batch multi-device monitoring	
		ON/OFF cause automatic search	
		Scan time measurement	
		Device registration monitoring	
		Monitoring condition setting	
Ladder mode		Monitoring stop condition setting	×
		Monitor data registration/utilization	
	Monitoring/test	Device test	
	Ū	Sampling/monitoring trace	
		Step execution	
		Partial execution	
		Skip execution	
		I/O, link, buffer memory simulation	
		Monitoring field value display switching	
		Program run status monitoring	
		Local device setting	
	Option	Monitoring destination setting	
		Read, write, verify	
		Read a new file for editing	
List mode	PC	File list	
		Connection designation	
		Remote operation	

6 OPERATIONS FOR USING OTHER THAN GX DEVELOPER (SW6D5C-GPPW-E)

_____ MELSEC-A

Mode	Menu	Function	Availability
		Read, write, verify	
Parameter mode		Read a new file for editing	
	PC	File list	
		Connection designation	
		Remote operation	
	Buffer memory sin	nulation	
		Read, write, verify	
_		Read a new file for editing	
Device mode	PC	File list	
		Connection designation	
		Remote operation	
	Drive name select	on	
	File selection		
		Read, write, verify	
		Read a new file for editing	
		File list	
		Remote operation	
		Write option	
	PC	Password registration	
		Device memory operation	
		Batch PLC memory operation	
		Delete	
Online mode		Title creation	
		Find first/last	0
		Find file	
	Find	Find number	
		Fine data	
		Sampling trace	
		Monitoring trace	
	Trace	Status latch	
		Programming trace	
	-	Device test	
	Test	Local device setting	
	Diagnosis target s	election	
	Present error displ		
	Fault history displa	Ŋ	
	CPU message		
	Module detail disp	ay	
		Fault history clear	
PC diagnostic	PC	Clock setting	
mode		Module loading/unloading during RUN	
		Present error display	
		Fault history display	
	Disalar	CPU message	
	Display	Module detail display	
		CPU panel	
		Detail HELP display	

6 OPERATIONS FOR USING OTHER THAN GX DEVELOPER (SW6D5C-GPPW-E)

MELSEC-A

Mode	Menu	Function	Availability
		Line monitoring (host/other station)	
		Status monitoring	
		Error history monitoring	
		Transient transmission monitoring	
		Network test	
	Network	Online network status diagnostic	
		Loop test	
		Setting check test	
PC diagnostic		Station sequence check test	
mode		Communication test	
		Device monitoring (when Remote sta-tion is connected)	
		Line monitoring (host station)	
		Line monitoring (other station)	
	Network	Device monitoring	
	(CC-Link diagnostic)	Network test	
		Line test	
		Parameter test	
		Read, write, verify	
_		Read a new file for editing	
Documentation	PC	File list	0
mode		Connection designation	
		Remote operation	
	PC	$File \gets PLC \ (read)$	
		$File \to PLC \; (write)$	
		File, PLC verify	
		File deletion	
		File list	
		Connection designation	
		Remote operation	
		Write option	
File maintenance		Password registration	
mode		$File \leftarrow IC memory card (read)$	
	IC memory card	File \rightarrow IC memory card (write)	
		File, IC memory card verify	
		File deletion	
		File list	
		Write option	
		Password registration	
		Title creation	

POINT Refer to the GPPQ operating manual for details of the available functions.

6.4.3 Using GPPA

The following online-operation functions are available for use of GPPA.

 \bigcirc : Available, \times : Unavailable

dder	Auxiliary Monitoring Test nitoring	Ladder modification during PLC CPU RUN Circuit monitoring, registration monitoring Present value monitoring display switching Monitor screen stop Forced ON/OFF SET/RST Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	× 0	
c etwork mo	Test	Present value monitoring display switching Monitor screen stop Forced ON/OFF SET/RST Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo	Test	Monitor screen stop Forced ON/OFF SET/RST Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo		Forced ON/OFF SET/RST Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo		SET/RST Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo		Present value changing Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo		Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
c etwork mo		Step run Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
etwork mo		Offline designation 16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
etwork mo		16-point registration monitoring Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	0	
etwork mo	nitoring	Batch device monitoring Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)		
etwork mo	nitoring	Batch buffer memory monitoring Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	*	
etwork mo	nitoring	Display switching, main/sub switching Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	*	
etwork mo	nitoring	Monitoring destination setting Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	- - - -	
etwork mo	nitoring	Read, write, verify Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	*	
etwork mo	nitoring	Test Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	- - -	
etwork mo	nitoring	Password registration DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)		
etwork mo	nitoring	DWR setting CH No. PLC No. changing Loop monitoring(when Master station is connected)	•	
	nitoring	CH No. PLC No. changing Loop monitoring(when Master station is connected)		
	nitoring	Loop monitoring(when Master station is connected)		
	nitoring			
	intornig	Loop monitoring(when Local station is connected)		
	AnUCPU)	Loop monitoring(when Remote I/O station is connected)	ł	
		Batch monitoring(when Remote I/O station is connected)		
Network monitoring (AnUCPU)		Line monitoring, status monitoring		
		Error history monitoring		
		Network test		
Network diagnostic		Loop test	ł	
		·		
	Setting		×	
Status				
ch				
Statua latah			ł	
Status laten			ł	
	Registration		+	
moling			ł	
Sampling trace			+	
	Display		ł	
			+	
	Registration		- - -	
ice				
Display				
Comment				
Extra comments 1, 2, 3, 4			0	
at	us n us latch npling e nitoring e	us Setting us latch npling e Display hitoring Registration e Display	Station sequence check test, communication test Setting PLC read PLC read All clear us latch PLC read Registration Registration Capacity PLC write, PLC read PLC write, PLC read All clear Display Display PLC read All clear Display Display PLC read Registration Registration Registration All clear Display PLC read Registration PLC read Registration PLC read PLC read PLC read PLC read PLC read PLC read PLC read PLC read PLC read, PLC write PLC read, PLC write PLC read, PLC write PLC read, PLC write	

POINT	
Refer to the G	PPA operating manual for details of the available functions.

7 TROUBLESHOOTING

7.1 Online Operation of the Peripheral Devices Cannot Be Performed for the CPU Specified as the Access Destination

The following table lists the causes and corrective actions when online operations cannot be performed from the peripheral device.

Cause		Corrective Action			
CC-Link communication error occurred.		Check the indicator LEDs. (Refer to section 7.2 and 7.3.)			
	٧	Check the connection cable. Whether cable connection between G4-S3 and peripheral device is proper or not can be checked using the remote input signal of the G4-S3.			
Cable is not connected properly between G4-		Input Number	Signal Name	Status	
S3 and peripheral device.		RX(n+1)A	Remote station ready signal	ON : Normal connection OFF : Connection error	
	n	Indicates the first number setting.	I/O number of the G4-S3 assign	ed to the Master module by station	
Operation setting DIP switches of the G4-S3 are not set to correct positions.	Check the operation setting DIP switches. (Refer to Section 4.3.)				
PLC cannot be accessed from peripheral device.	 If error message "CANNOT COMMUNICATE WITH PLC" appears on the peripheral screen, check for: Incorrect station number specified for the station to communicate with. Abnormal data communication between master module and G4-S3. (This can be checked by the indicator LED.) Abnormal operation of the PLC to be accessed. (This can be checked by the ERROR LED and special relay/special data register.) Abnormal data link of the MELSECNET when access is made to the other station via the MELSECNET. (This can be checked by the special relay/special data register, etc. for MELSECNET.) A fault of the cable for connection between peripheral device and G4-S3. (Refer to the Corrective Action of the second Cause above.) When the MELSEC-A series CC-Link system Master/local module is used, add the normally closed contact (OFF) of XnC to the contact of the FROM/TO instruction as described in Section 2.4(1). 				
MELSEC PLC programming software setting error	If any of the following error messages is displayed on the peripheral device screen, first check the PLC station number setting, etc. of the access destination. (Refer to Chapter 5 and 6.) • "Password is not released" • "Cannot receive from PLC(time over)" • "PLC type incorrect" When online operation cannot be performed after checking and correct setting are made in accordance with Chapter 6 or when the error message displayed on the peripheral device screen is other than the above, refer to the operating manual of the software used and take corrective action.				

POINT

When the accessed Master/local station is the AJ61BT11 or A1SJ61BT11, set SW8 of the condition setting switches of the Master/local station to OFF.

7.2 How to Check an Error with the Indicator LEDs

This section describes how to check an error using the indicator LEDs of the G4-S3. For errors related to the PLC CPU and Master module, refer to the user's manuals of the PLC CPU and Master/Local module.

(1) If the PW LED of the G4-S3 goes OFF

Cause	Corrective Action
24VDC power is not supplied to the G4-S3 or voltage is insufficient.	Check the voltage of the 24VDC power supply.

(2) If the RUN LED of the G4-S3 goes OFF

	5
Cause	Corrective Action
Watchdog timer error occurred.	Switch on power of the G4-S3 again *1. If the RUN LED does not turn ON after power is switched on again, the hardware may be faulty. Consult your sales representative.

(3) If the L RUN LED of the G4-S3 goes OFF

Cause	Corrective Action		
Watchdog timer error occurred.	Switch on power of the G4-S3 again *1. If the L RUN LED does not turn ON after power is switched on again, the hardware may be faulty. Consult your sales representative.		
CC-Link dedicated cable is broken or shorted.	Check and repair the CC-Link dedicated cable.		
Master station stopped link.	Check for an error at Master station.		
Station number was repeated.	Switch power on again after correcting the station number setting of the module of which station number was repeated. *1		
Station number setting switch or data link transmission setting switch setting is wrong.	Switch power on again after correcting the station number setting switch or data link transmission setting switch setting. *1		

(4) If the L ERR. LED of the G4-S3 flickers at regular intervals

Cause	Corrective Action
Station number setting switch or data link transmission speed set- ting switch setting was changed during normal operation.	Return the station number or data link transmission speed to the previous setting. If the L RUN LED does not turn ON with the previous setting, the hardware may be faulty. Consult your sales representative.
Station number setting switches or data link transmission speed setting switch is faulty	If the L ERR. LED begins to flicker although the switch setting was not changed during operation, the hardware may be faulty. Consult your sales representative.

(5) If the L ERR. LED of the G4-S3 flickers at irregular intervals

Cause	Corrective Action
Terminal resistors are left unconnected.	Check that the terminal resistors are connected. If not, connect them and switch power on again *1.
Modules or CC-Link dedicated cable are affected by noise.	 Connect both ends of the shielded wire of the CC-Link dedicated cable to grounded via SLD and FG of each module. Securely connect the FG terminal of the module to ground. Securely ground the piping when running cables in piping.

(6) If the L ERR. LED of the G4-S3 is ON

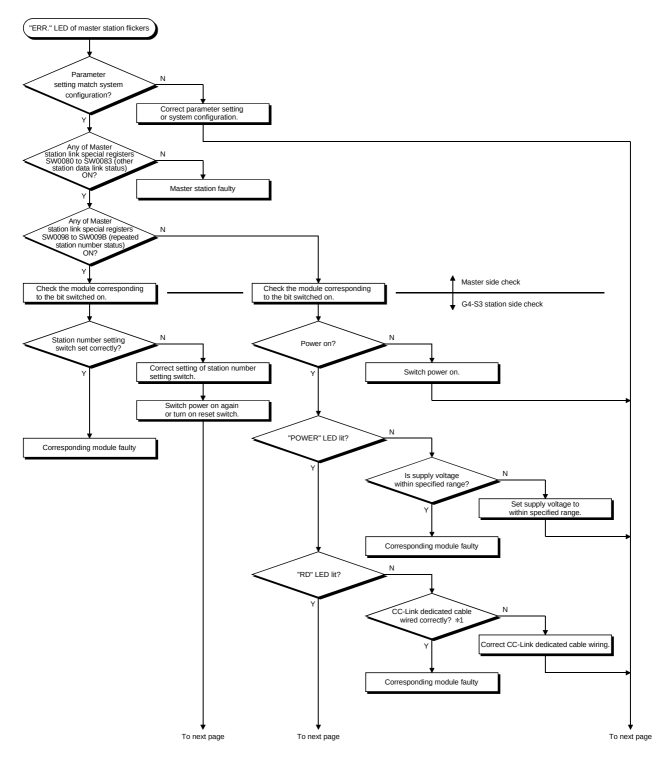
Cause	Corrective Action
	Switch power on again after correcting the station number setting switch or data link transmission setting switch setting. *1

*1: Switch power on again: Power supply on the G4-S3 again or press on the reset switch of the G4-S3.

7.3 Communication Error Occurs between Master Station and G4-S3

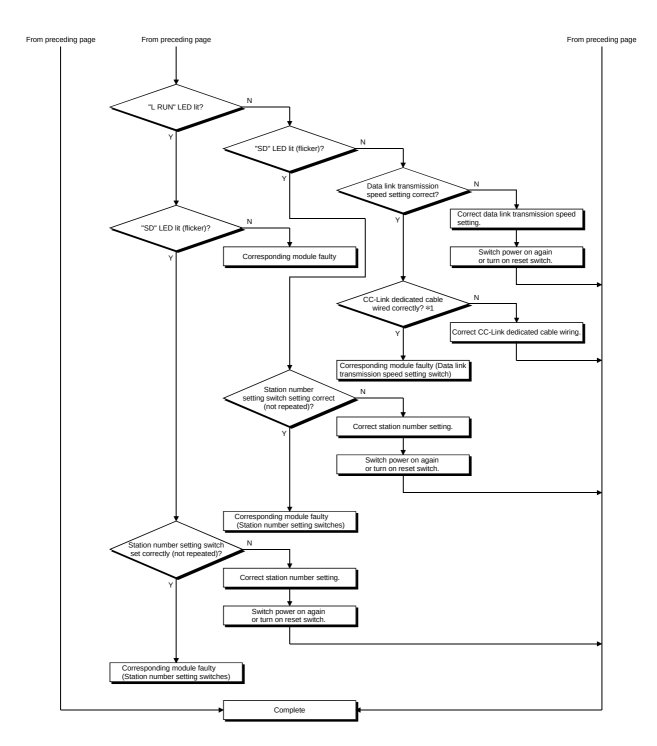
If any repeated station number bit in any of the link special registers SW0098 to SW009B (repeated station number status) switches on, check the G4-S3 of the corresponding station number in the following flowchart.

Troubleshooting flowchart used when the "ERR" LED of the Master station flickers



7 TROUBLESHOOTING

MELSEC-A



*1: Check for short circuit, reverse connection, wire breakage, no terminal resistor, improper FG connection, improper overall distance and improper interstation distance.

POINT

When a "communications error" occurs during access from the peripheral device When the MELSEC-A series CC-Link system Master/local module is used, confirm the description in Section 2.4 (1) and add the normally closed contact (OFF) of the input signal (XnC) to the contact of the FROM/TO instruction given to the buffer memory.

APPENDICES

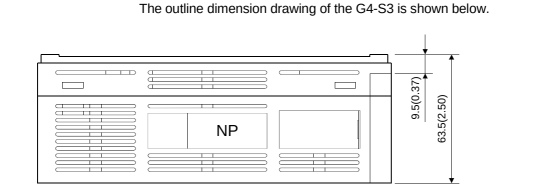
Appendix 1 Comparison Between AJ65BT-G4 and AJ65BT-G4-S3

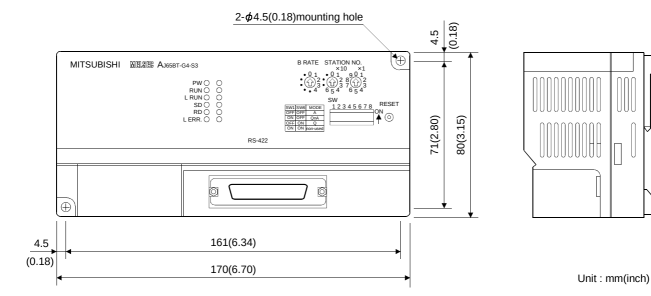
There are the following differences between the AJ65BT-G4 and AJ65BT-G4-S3.

Description	AJ65BT-G4	AJ65BT-G4-S3
Q mode	Cannot be set.	Setting the Q mode enables access to the QCPU (Q mode).
Access to QCPU (Q mode) or to ACPU or QCPU (A mode) of other station (coexistence network)	Inaccessible	Enabled by using GX Developer (SW6D5C-GPPW-E).
Automatic setting of transmission speed	Cannot be set.	When the Q mode is used, the transmission speed between peripheral device and G4-S3 is automatically set.

APP

Appendix 2 Outline Dimension Drawing





APP

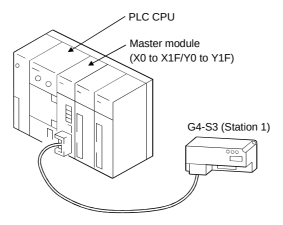
Appendix 3 Initial Setting Examples of CC-Link

To perform data link of the CC-Link system, the initial settings of CC-Link must be made to the Master station of CC-Link.

This section provides the examples of the initial settings to be made to the Master module of the CC-Link system for access to the PLC CPU from the peripheral device via the G4-S3.

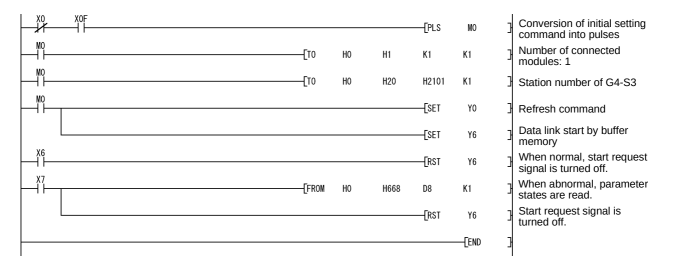
The following system configuration is used for the initial setting examples explained in this section.

(1) System configuration for initial setting examples



Appendix 3.1 Initial setting example for A series CC-Link master station

The following initial setting program example for the A series CC-Link Master station is designed to make access to the ACPU/QCPU (A mode) from the peripheral device via the G4-S3 (operation mode is A mode).



Appendix 3.2 Initial setting example for Q (Q mode)/QnA series CC-Link master station

The following initial setting example for the Q (Q mode)/QnA series CC-Link Master station is designed to make access to the QCPU (Q mode) or QnACPU from the peripheral device via the G4-S3 (operation mode is Q or QnA mode).

<Parameter setting screen (for GX Developer (SW5D5C-GPPW-E))>

When the PLC series is the	ne QCPU (Q mode)
----------------------------	------------------

When the PLC series is the QnACPU

No. of boa	ards in module 🚺 💌 Boards 🛛 E	3lank: no setting 0 boards: Se	t by the s
		1	
	Start I/O No	(0000
	Operational setting	Operational settings	
	Туре	Master station	-
	Master station data link type	PLC parameter auto start	•
	Mode	Online (Remote net mode)	-
	All connect count		1
	Remote input(RX)		
	Remote output(RY)		
	Remote register(RWr)		
	Remote register(RWw)		
	Special relay(SB)		
	Special register(SW)		
	Retry count		3
	Automatic reconnection station count		1
	Stand by master station No.		
	PLC down select	Stop	•
	Scan mode setting	Asynchronous	•
	Delay information setting		0
	Station information setting	Station information	
	Remote device station initial setting	Initial settings	
	Interrupt setting	Interrupt settings	

	1	2	3
Start I/O No.			<u> </u>
Туре	Master station 💌	•	
All connect count	1		
Remote input(RX)			
Remote output(RY)			
Remote register(RWr)			
Remote register(RWw)			
Special relay(SB)			
Special register(SW)			
Retry count	3		
Automatic reconnection station count	1		
Wait master station No.	0		
PLC down select	Stop 💌	•	
Scan mode setting	Asynchronously 💌	-	
Delay information setting	0		
Station information setting	Station information		

<Station information setting screen (for GX Developer (SW5D5C-GPPW-E))>

		Exclusive station	Reserve/invalid	Intelligent	buffer sele	ect(word) 🔺
Station No.	Station type	count	station select	Send	Receive	Automatic
1/1	Intelligent device station 💌	Exclusive station 1 💌	No setting 💿 💌 💌	64	64	128 💌

INDEX

Ind

[A]	
A mode	6- 1
Abbreviation	A- 9
Accessible PLC CPUs	2- 4
Accessible range	
For use of other than GX Developer	
(SW6D5C-GPPW-E)	6-12
For use of GX Developer	
(SW6D5C-GPPW-E)	5- 4

[C]

-
Cable 4-5
CC-Link dedicated cables 4- 5
Comparison between
AJ65BT-G4 and AJ65BT-G4-S3App- 1
Configuration
Product makeupA-10
System 2- 1
Connection of cables with the modules 4- 5

[D]

Data link terminal block 4-4	
Data link transmission speed	
setting switch 4-3	
DIN rail	

[E]

EMC directiveA- 8	

[F]		
Features	1-	1

[G]

General procedure	
For use of GPPQ	6-7
For use of any of GX Developer	
(SW2D5C/F-GPPW-E to	
SW5D5C-GPPW-E)	6- 3
For use of GPPA6	5-10
For use of GX Developer	
(SW6D5C-GPPW-E)	5-2
General specifications	3- 1
Generic term	A- 9
GPP function peripheral	2- 1

[H]

Hardware check test	4- 6
1	

[I]

Indicator LED	4- 4
Initial setting examples	Арр- З
Installation	4- 2
Installation environment	4- 2
Instructions for system configuration	2- 2
Instructions	
For system configuration	2- 2
For use of G4-S3	2- 5

[L]

LED	4- 4
Loading and installation	4- 2
Low voltage instruction	A- 8

[M]

MELSEC PLC programming software2-	4
-----------------------------------	---

[N]

Name of the parts and their settings4	- 3
Names4	- 3

[O]

Operation setting DIP switches	4- 4
Outline dimension drawing	App- 2
Overview	1- 1

[P]

Peripheral	2- 1
Performance specifications	3-2
Power supply and data link terminal block	4-4
Pre-operation procedure	4- 1
Procedure	4- 1
Product makeup	A-10

[Q]

QnA mode6- 2	1
--------------	---

[R]

Related manuals	A- 8
Reset switch	4- 4
RS-422 interface	4- 4

[S]

-1	
Safety precautionsA- 1	
Setting example	
When any of GX Developer	
(SW2D5C/F-GPPW-E to	
SW5D5C-GPPW-E) is used 6- 4	ŀ
When GPPA is used6-11	
When GPPQ is used 6- 8	5
When GX Developer	
(SW6D5C-GPPW-E) is used 5- 3	5
Setting operation	
When any of GX Developer	
(SW2D5C/F-GPPW-E to	
SW5D5C-GPPW-E) is used	,
When GPPA is used 6- 9)
When GPPQ is used 6- 6	;
When GX Developer	
(SW6D5C-GPPW-E) is used 5- 1	
Specification	
General specifications 3- 1	

Performance specifications	3-	2
Station number setting switches	4-	3
System configuration	.2-	1

[T]

Terminal resistor	4- 5
Terms	A-10
Test	
Hardware check	4- 6
Tightening torque range	4- 2
Troubleshooting	7- 1

[U]

Usable functions	
When any of GX Developer	
(SW2D5C/F-GPPW-E to	
SW5D5C-GPPW-E) is used	6-13
When GPPA is used	6-18
When GPPQ is used	6-15
When GX Developer	
(SW6D5C-GPPW-E) is used	5- 5

Ind

WARRANTY

Please confirm the following product warranty details before starting use.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the dealer or Mitsubishi Service Company. Note that if repairs are required at a site overseas, on a detached island or remote place, expenses to dispatch an engineer shall be charged for.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not possible after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of chance loss and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to damages caused by any cause found not to be the responsibility of Mitsubishi, chance losses, lost profits incurred to the user by Failures of Mitsubishi products, damages and secondary damages caused from special reasons regardless of Mitsubishi's expectations, compensation for accidents, and compensation for damages to products other than Mitsubishi products and other duties.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

6. Product application

- (1) In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi general-purpose programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or National Defense purposes shall be excluded from the programmable logic controller applications.

Note that even with these applications, if the user approves that the application is to be limited and a special quality is not required, application shall be possible.

When considering use in aircraft, medical applications, railways, incineration and fuel devices, manned transport devices, equipment for recreation and amusement, and safety devices, in which human life or assets could be greatly affected and for which a particularly high reliability is required in terms of safety and control system, please consult with Mitsubishi and discuss the required specifications.

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