PROFIBUS-DP Slave Module

User's Manual





Mitsubishi Programmable Controller



QJ71PB93D

• SAFETY PRECAUTIONS •

(Read these precautions before using.)

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 instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the user's manual of the CPU module used. In this manual, the safety instructions 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 a communication error occurs on PROFIBUS-DP, the status of the faulty station is as follows. Configure an interlock circuit in the sequence program using the communication status information (input X1) so that the system can operate safely.

Erroneous outputs and mis-operation could cause accidents.

- (1) The input data from the master station remains unchanged from the data prior to the communication error.
- (2) When the master station becomes faulty, the output status of the QJ71PB93D will be as in the parameter settings of the master station.
- (3) When any QJ71PB93D is down, the output state of other slave stations will be in accordance with the parameter settings of the master station.
- Do not output (turn on) the "Use prohibited" signal as the output signal to an intelligent function module from the CPU module.

Writing data into the "system area" or outputting a signal for "Use prohibited" may cause system malfunction in the programmable controller.

 When the PROFIBUS cable is laid, do not lay it close to main circuits or power lines. They should be installed 100mm(3.9inch) or more from each other. Not doing so could result in noise that would cause malfunctioning.

[INSTALLATION PRECAUTIONS]

• Use the programmable controller under the environment specified in the user's manual of the CPU module to be used.

Otherwise, it may cause electric shocks, fires, malfunctions, product deterioration or damage.
While pressing the installation lever located at the bottom of the module, insert the module fixing projection into the fixing hole in the base unit to mount the module.
Incorrect mounting may cause malfunctions, a failure or a drop of the module.

- In an environment of frequent vibrations, secure the module with the screw.
- Tighten the screws within the range of specified torque. If the screws are loose, it may cause the module to fallout, short circuits, or malfunction. If the screws are tightened too much, it may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.

Failure to do so may damage the module.

• Do not touch the conductive area or electric parts of the module. Doing so may cause module malfunctioning or breakdowns.

[WIRING PRECAUTIONS]

• Be sure to shut off all phases of the external power supply used by the system before wiring PROFIBUS cables.

Failure to do so may result in failure or malfunctions of the module.

- Be careful not to let foreign matter such as filings or wire chips get inside the module. These can cause fire, breakdowns and malfunctioning.
- Be sure to place the PROFIBUS cables in a duct or clamp them.
 If not, dangling cables may be shifted or inadvertently pulled, resulting in damages to the module or cables or malfunctions due to poor cable contact.
- When disconnecting the PROFIBUS cable from the module, do not pull by holding the cable section. To disconnect the cable, make sure to hold the connector which is coupled with the module. Do not attempt to pull the cable to disconnect it from the module. It could damage the module or the cable, or cause malfunction due to a poor contact of the cable.
- A protective film is attached onto the module top to prevent foreign matter such as wire chips from entering the module when wiring.

Do not remove the film during wiring.

Remove it for heat dissipation before system operation.

[STARTING AND MAINTENANCE PRECAUTIONS]

• Before cleaning, be sure to shut off all phases of the external power supply used by the system. Failure to do so may cause electrical shocks.

- Never disassemble or modify the module.
 - This may cause breakdowns, malfunctioning, injury and/or fire.
- When using a wireless communication device such as a cellular phone, keep a distance of 25cm (9.85 inch) or more from the programmable controller in all directions. Failure to do so can cause a malfunction.
- Be sure to shut off all phases of the external power supply before mounting or removing the module.

Failure to do so may result in failure or malfunctions of the module.

- Do not mount/remove the module onto/from the base unit more than 50 times (IEC 61131-2 compliant), after the first use of the product.
 - Failure to do so may cause the module to malfunction due to poor contact of connector.
- Before handling the module, always touch grounded metal, etc. to discharge static electricity from the human body.

Failure to do so can cause the module to fail or malfunction.

[DISPOSAL PRECAUTIONS]

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

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INTRODUCTION

Thank you for purchasing the Mitsubishi Programmable Controller MELSEC-Q Series. Before using the equipment, please read this manual carefully to develop full familiarity with the functions and performance of the graphic operation terminal you have purchased, so as to ensure correct use. Please forward a copy of this manual to the end user.

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About Manuals

The following are manuals related to this product.

Request for the manuals as needed according to the chart below.

Related Manuals

Manual Name	Manual Number
PROFIBUS-DP Master Module User's Manual Describes the overview, system configuration, specifications, functions, procedures before system operation, programming and dedicated instructions of the QJ71PB92V.	SH-080572ENG (13JR84)
(Sold separately)	
PROFIBUS-DP Interface Module User's Manual Describes the overview, system configuration, specifications, functions, procedures before system operation, programming and dedicated instructions of the QJ71PB92D. (Sold separately)	SH-080127 (13JR22)
Type AJ71PB92D/A1SJ71PB92D PROFIBUS-DP Interface Module User's Manual Describes the overview, system configuration, specifications, functions, procedures before system operation and programming of the A1SJ71PB92D/AJ71PB92D. (Sold separately)	IB-66773 (13JL20)
GX Configurator-DP Version 7 Operating Manual Explains the overview, installation method, screen operations, etc. of GX Configurator-DP Version 7. (Sold separately)	SH-080579ENG (13JU54)

Conformation to the EMC Directive and Low Voltage Instruction

- When incorporating the Mitsubishi programmable controller into other machinery or equipment and keeping compliance with the EMC and low voltage directives, refer to Chapter 3 "EMC Directive and Low Voltage Instruction" of the User's Manual (hardware) supplied with your CPU module or base unit.
- The CE logo is printed on the rating plate of the programmable controller, indicating compliance with the directives.
- Note that no additional measures are necessary for this product to make compliance with the directives.

About the Generic Terms and Abbreviations

Unless otherwise specified, this manual uses the following generic terms and abbreviations to describe the Type QJ71PB93D PROFIBUS-DP slave module.

Generic Term/Abbreviation	Description of the abbreviation/general terms		
QJ71PB93D	Abbreviation for the model QJ71PB93D PROFIBUS-DP slave module.		
QJ71PB92V	Abbreviation for the model QJ71PB92V PROFIBUS-DP master module.		
QJ71PB92D Abbreviation for the model QJ71PB92D PROFIBUS-DP interface module.			
A1SJ71PB92D	Abbreviation for the model A1SJ71PB92D PROFIBUS-DP interface module.		
AJ71PB92D	Abbreviation for the model AJ71PB92D PROFIBUS-DP interface module.		
CPU module	Generic term for Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU, Q12PHCPU, Q25PHCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU and Q06UDHCPU modules.		
GX Developer	Generic product name for SWnD5C-GPPW-E, SWnD5C-GPPW-EA, SWnD5C-GPPW-EV, and SWnD5C-GPPW-EVA. ("n" means version 4 or later.) "-A" and "-V" mean "volume license product" and "version-upgrade product" respectively.		
GX Configurator-DP	Generic term for the product name SWnD5C-PROFID-E. ("n" means version 5 or later.)		
PROFIBUS-DP Abbreviation of PROFIBUS-DP network.			
BBLKRD	Abbreviation for G.BBLKRD.		
BBLKWR	Abbreviation for G.BBLKWR.		

Meanings and Definitions of the Terms

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

Term	Definition	
	A basic version of PROFIBUS-DP.	
	The following functions are executable:	
PROFIBUS-DPV0	• I/O data exchange	
	Diagnostic information notification	
	etc	
	A PROFIBUS-DP version for which the following functions have been added to the	
	basic functionality of PROFIBUS-DPV0.	
PROFIBUS-DPV1	Acyclic communication	
	Alarm function	
	etc.	
	A PROFIBUS-DP version for which the following functions have been added to the	
	PROFIBUS-DPV1 functionality.	
FROFIBUS-DF V2	Time stamping	
	etc.	
Class 1 master station	A device exchanging I/O data with a slave stations. (QJ71PB92V, QJ71PB92D, etc.)	
	A device that communicates with slave stations and checks their station number	
Class 2 master station	settings and/or operation states.	
	The Class 2 master station is used as a master station for supervising the network,	
	which can start, maintain, and diagnose the system.	
Slave station	A device that exchanges I/O data with a Class 1 master station. (QJ71PB93D,	
ST1H-PB, etc.)		
Repeater	A device used to connect different segments of PROFIBUS-DP.	
Rus terminator	A terminating resistor that is connected to either end of each segment on	
	PROFIBUS-DP.	
Configuration tool	Software used to set slave parameters, etc. and to write them to a master station.	
	(GX Configurator-DP, etc.)	
GSD file	An electronic file that contains parameters of a slave station.	
	The GSD file is used to set up the slave parameters on configuration tool.	
Station number	The numbers assigned to a master station and slave stations.	
	The station number is set within the range from 0 to 125.	
Slave parameter	The parameter for a slave station, which is set on the master station.	
	The setting items are described on the GSD File.	
I/O configuration information (Data module)	Information on I/O configuration of a slave station.	
	Data sent by the QJ71PB93D and received by the master station. (data input by the	
เท่อน นลเล	master station.)	
Output data	Data sent by the master station and received by the QJ71PB93D. (data output by the	
	master station.)	
Clobal control	This function enables synchronization command transmission for I/O data from a	
Global control	Class 1 master station to slave stations.	
Communication watchdog timer Watchdog timer set in the slave parameter of the master station.		
Extended diagnostic error Diagnostic information specific to each slave station.		
information	Each of slave stations notifies of it to the master station when an error is detected.	
	PROFIBUS-DP processing time for the master station to perform cyclic transfer with	
Bus cycle time	each slave station.	
Module watchdog timer	Watchdog timer in the QJ71PB93D.	

Product Configuration

The product configuration of this product is given in the table below.

Model	Product name	Quantity
QJ71PB93D	QJ71PB93D PROFIBUS-DP slave module.	1

1 OVERVIEW

This is the user's manual for the QJ71PB93D PROFIBUS-DP slave module (hereafter abbreviated as "QJ71PB93D"), which is used to connect a MELSEC-Q series programmable controller to a PROFIBUS-DP network.

The QJ71PB93D operates as a slave station in the PROFIBUS-DP network.



1.1 QJ71PB93D Features

- Conformance with EN50170 Volume 2 (Part 1, 2, 3, 4, 8) The module conforms with EN50170 Volume 2 (Part 1, 2, 3, 4, 8) and can communicate with the master station as a PROFIBUS-DP slave station.
- (2) I/O data communication with class 1 master station The module can communicate I/O data with the class 1 master station (master station that makes data communication cyclically with a slave station) of PROFIBUS-DP.

The QJ71PB93D supports the PROFIBUS-DPV0 function. PROFIBUS-DPV1 and PROFIBUS-DPV2, which are extended versions of PROFIBUS-DP, are not supported.

(a) Available data size
 The QJ71PB93D can handle the following size of data. (Refer to Section 4.1.1)

Input data : Max. 122 words Output data : Max. 122 words

Max. 192 words in total



(3) Communication can be made by merely setting the master station parameters

After you have set the parameters at the master station, the QJ71PB93D can make communication by merely setting the station number. (Refer to Section 5.1)

(4) Swapping of I/O data

When I/O data is sent/received from/to the master station, their upper and lower bytes can be swapped.

Though PROFIBUS-DP handles the upper and lower bytes of I/O data differently depending on the master station type, the I/O data need not be swapped in a sequence program. (Refer to Section 4.1.4)

(5) Start/stop of refreshing the input send area

Refreshing of send data from the QJ71PB93D to the master station is controllable by an output signal (Y00).

Providing an interlock disables the buffer memory data from being sent to the master station at error occurrence. (Refer to Section 4.1.1)

(6) Extended trouble notification function

Data stored in the extended trouble information area of the buffer memory can be sent to the master station as extended trouble information * when the host is faulty, for example.

When the host is not faulty anymore, notify the master station that there is no fault. (Refer to Section 3.4.2(9))

 Diagnostics Information (device-related trouble information set by the user as desired)

(7) Compatibility with global control function

Compatibility with the global control function allows the updating of I/O data at the QJ71PB93D to be controlled from the class 1 master station using the command (SYNC, UNSYNC, FREEZE, UNFREEZE) sent by the class 1 master. (Refer to Section 4.1.3)

(8) Communication with class 2 master station

The following communications can be made with the class 2 master station (master station designed for network management to perform booting, maintenance and diagnostics) of PROFIBUS-DP.

- Read from input send area/output receive area
- Read of I/O configuration information
- Station number change

For the way to use each function, refer to the manual of the class 2 master station used.

(9) I/O data separation prevention

For data transmission between the CPU module and buffer memory of QJ71PB93D, automatic refresh or dedicated instruction are used to prevent I/O data from being separated*. (Refer to Section 4.1.2)

*: The data of specified sizes are not matched with each other.

(10) Compatibility with multiple CPU system

Even when a plurality of CPU modules are installed through the multiple CPU system, this model can be controlled by any CPU module.

2 SYSTEM CONFIGURATION

2.1 Applicable Systems

This section describes applicable systems.

- (1) Mountable modules, No. of mountable modules, and mountable base unit
 - (a) When mounting to CPU module
 The following shows the mountable CPU modules, No. of mountable
 modules, and mountable base unit of the QJ71PB93D.

 Power shortage may occur depending on the combination with other
 mounted modules or the number of mounted modules.
 When mounting modules, pay attention to the power supply capacity.
 When the power shortage occurs, review the combination of modules to be
 mounted.

Mountable CPU module		No. of mountable Mountable base unit*2		base unit*2	
CPU type CPU model name		modules*1	Main base unit	Extension base unit	
	Basic model QCPU	Q00JCPU	Up to 8		
		Q00CPU		0	0
		Q01CPU	Up to 24		
	High Performance model QCPU	Q02CPU			
		Q02HCPU		0	0
		Q06HCPU	Up to 64		
		Q12HCPU			
Programmable		Q25HCPU			
controller CPU	Process CPU	Q12PHCPU	Up to 64	\bigcirc	\bigcirc
		Q25PHCPU		0	0
	Redundant CPU	Q12PRHCPU	Not mountable	$\mathbf{\nabla}$	\sim
		Q25PRHCPU		^	^
	Universal model QCPU	Q02UCPU	Up to 36	○*3	○*3
		Q03UDCPU			
		Q04UDHCPU	Up to 64	0	0
		Q06UDHCPU			

 \bigcirc : Mountable, \times : Not mountable

*1 Limited to the range of the number of I/O points in the CPU module *2 Mountable on any I/O slot of the mountable base unit.

*3 GX Configurator-DP cannot be used for setting.

Set station numbers in sequence programs. (Refer to Section 7.2.) Substitute dedicated instructions or MOV/FROM/TO instructions for automatic refresh. (Refer to Sections 4.1.1 (1) and 7.3.)

ie.

F	POINT		
(1)	(1) There are restrictions on the number of automatic refresh parameters that can be set for CPU modules.		
	For details, refer to Section 5.3.1(5).		
(2)	(2) To utilize the data consistency function and dedicated instruction, use a CPU module whose first 5 digits of the serial No. is "02092" or later.		
	If this function is used in any other models, I/O data may be identified as invalid values.		
	(b) When mounting to remote I/O station of MELSECNET/H The QJ71PB93D cannot be mounted to remote I/O station of the		
	MELSECNET/H. Mount it next to the CPU module on the MELSECNET/H remote master station.		
(2)	Compatibility with a multiple CPU system When using the QJ71PB93D in a multiple CPU system, first read the QCPU User's Manual (Multiple CPU System).		
	 (a) Compatible QJ71PB93D The function version of the QJ71PB93D has been "B" from the first release and it supports the multiple CPU system. 		
(3)	Compatibility with online module change The QJ71PB93D cannot be changed online.		
(4)	Applicable software packages Please configure the system by combining QJ71PB93D and software package as follows:		
	GX Developer : For setting CPU module parameters and creating sequence programs (Required)		
	GX Configurator-DP : For setting the QJ71PB93D station number and automatic refresh parameter *1		
	*1 GX Configurator-DP is required when using automatic refresh. The station number can also be set on a sequence program. (Refer to Section 5.3)		

System		Software Version		
		GX Developer	GX Configurator-DP	
	Single CPU system	Version 7 or later	Version 5 or later	
	Multiple CPU system	Version 8 or later		
	Single CPU system	Version 4 or later		
Q02/Q02H/Q08H/Q12H/Q23HCP0	Multiple CPU system	Version 6 or later		
	Single CPU system	Version 7 10L er leter		
Q12PH/Q25PHCPU	Multiple CPU system	Version 7.10L of later		
	Single CPU system			
QUZUCPU	Multiple CPU system	Version 8.48A or later	Not available	
	Single CPU system		Version 7.02C or later	
Q030D/Q040DH/Q060DHCP0	Multiple CPU system	version 8.48A of later		

2.2 Precautions for Configuring a System

- (1) Precaution for station number setting
 - (a) If a station number different from the one of the currently operating station is set during I/O data communication, the communication is suspended to execute the setting.

It is restarted after completion of the station number setting.

- (b) Do not change the operation mode during execution of the station number setting.Doing so may disable proper station number setting or mode change.
- (2) Precaution for parameter writing
 - (a) If a parameter based on a station number setting different from the one of the currently operating station is written to the QJ71PB93D that is exchanging I/O data, the I/O data communication is suspended. It is restarted after completion of parameter writing.
 - (b) Do not change the operation mode from the sequence program during parameter writing.Doing so may disable proper station number setting or mode change.
 - (c) Do not write parameters from multiple GX Configurator-DPs to a single QJ71PB93D at the same time.
 Doing so makes the parameter values of the QJ71PB93D incorrect.
- (3) When switching the operation mode using Y11/X11 on the sequence program

Be sure to switch the mode while the module READY signal (X1D) of the QJ71PB93D is ON.

If data are read from or written to the buffer memory with the X1D status ignored, the CPU module may detect an error to stop the sequence calculation.

2.3 Confirmation of Function Version and Serial No.

This section explains how to check the function version and serial No. of the QJ71PB93D.

(1) Checking the "Rating plate" on the side of the module The serial No. and function version of the module are printed in the SERIAL section of the rating plate.

MELSEC-Q	
MITSUBISHI	
SERIAL 07062000000000000000	Serial No. (Upper 5 digits) Function version
MITSUBISHI ELECTRIC MADE IN JAPAN	Conformed standard

(2) Checking through GX Developer

The following explains how to check the serial No. and function version of the module through GX Developer.

The serial No. and function version are displayed on the "Product information list" or "Module's Detailed Information" screen of GX Developer.

The procedure for checking the serial No. and function version on the "Product information list" screen is shown below.

[Start Procedure]

"Diagnosis" \rightarrow "System monitor" \rightarrow "Product inf. list"

[Serial No., Ver., Product No.]

- The serial No. of the module is displayed in the "Serial No." column.
- The function version of the module is displayed in the "Ver." column.
- The serial No. (Product No.) shown on the rating plate is displayed in the "Product No." column. ^{*1}

Note that "-" is displayed in the "Product No." column for the QJ71PB93D since this module is not supporting Product No. display.

*1 The Product No. is displayed in the column only when the Universal model QCPU is used.

POINT

The serial No. described on the rated plate may not match with the serial No. displayed on the product information of GX Developer.

- The serial No. on the rated plate describes the management information of the product.
- The serial No. displayed on the product information of GX Developer describes the function information of the product.

The function information of the product is updated when adding functions.

3 SPECIFICATIONS

This chapter describes the performance specifications, network configuration, I/O signals, buffer memory and operation modes of the QJ71PB93D. For the general specifications of the QJ71PB93D, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

3.1 Performance Specifications

Item		Specifications
PROFIBUS-DP station type		Slave station (Complies with EN50170 Volume2 (Part 1, 2, 3, 4, 8))
Station	numbers that may be set	0 to 125 *2
Max. number of data that may be communicated		Number of I/O data is 192 words in total. (Size of I/O data is up to 122 words.)
	Electrical standard/characteristics	Complies with EIA-RS485
suc	Medium	Shielded twisted pair cable (Type A) (Refer to Section 5.7.1)
cificatio	Network topology	Bus topology (Tree topology when repeaters are used)
	Data link method	Polling method
spe	Encoding method	NRZ
sion	Transmission speed *1	9.6 kbps to 12 Mbps (Refer to (1) in this section)
niss	Transmission distance	Differs depending on the transmission speed (Refer to (1) in this section)
ansı	Maximum number of repeaters	3 units (Refer to (1) in this section)
лТ	Number of connectable modules (Per segment)	32 units (including repeaters)
Flash ROM write count		Max. 10000 times
Number of occupied I/O points		32 points (I/O assignment : 32 intelligent points)
5VDC Internal power consumption		0.44 A
External dimensions		98(3.86) (H) × 27.4(1.08) (W) × 90(3.55) (D) [mm(inch)]
Weight		0.11 kg

*1 Transmission speed control within +/- 0.3% (EN50170 Volume 2 compliant)

*2 Factory-set to "126" (EN50170 Volume 2 compliant)

Set a station number within 0 to 125 for I/O data communication.

For the noise immunity, withstand voltage, insulation resistance and others in the programmable controller system using this module, refer to the power supply module specifications given in the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

(1) Transmission distance

Transmission Speed Transmission Distance		Max. Transmission Distance when Repeater is Used *3	
9.6 kbps			
19.2 kbps	1200 m (3937 ft.)/segment	4800 m (15748 ft.)/network	
93.75 kbps			
187.5 kbps	1000 m (3281 ft.)/segment	4000 m (13123 ft.)/network	
500 kbps	400 m (1312 ft.)/segment	1600 m (5249 ft.)/network	
1.5 Mbps	200 m (656 ft.)/segment	800 m (2625 ft.)/network	
3 Mbps			
6 Mbps	100 m (328 ft.)/segment	400 m (1312 ft.)/network	
12 Mbps			

*3 The max. transmission distance in the table above is based on the case where 3 repeaters are used. The calculation formula for the transmission distance extended using a repeater(s) is:

Max. transmission distance [m/network] = (Number of repeaters + 1) x Transmission distance [m/segment]

3.2 Network Configuration

This section explains the basic PROFIBUS-DP configuration for using the QJ71PB93D as a slave station.

(1) System equipment

The following table shows the equipment required for the PROFIBUS-DP system.

System Equipment	Description	
Slave station	QJ71PB93D	
Class 1 master station	QJ71PB92V, QJ71PB92D, etc.	
Configuration tool	Configurator applicable to the master station	
Repeater	Required when 32 or more slave stations are connected	
PROFIBUS cable		
Bus terminator	Refer to section 5.7.1	

(2) Network configuration

In the PROFIBUS-DP system configuration, the following conditions must be satisfied:

(a) Number of connectable modules in the whole network (when repeaters are used)

Master station + Slave station $*1 \le 126$ *1: Including the QJ71PB93D

- (b) Number of connectable modules per segment
 Master station + Slave station *1 + repeaters *2 ≤ 32
 *1: Including the QJ71PB93D
 *2: A repeater is counted for both segments.
- (c) Maximum number of repeaters Up to 3 repeaters can be used for communication between master station and the QJ71PB93D.
- (d) Number of slave stations that are connectable to master station
 The maximum number of slave stations that may be connected to one master station depends on the specifications of the master station.



3.3 I/O Signal

3.3.1 I/O signal list

The I/O signal configuration used in the QJ71PB93D and the data communications with the CPU module are described below.

The following I/O signal assignment is based on the case where the start I/O No. of the QJ71PB93D is "0000" (installed to slot 0 of the main base unit). Device X represents an input signal from the QJ71PB93D to the CPU module. Device Y shows an output signal from the CPU module to the QJ71PB93D. Refer to the corresponding reference sections for details.

Signal direction: QJ71PB93D \rightarrow CPU module		Signal direction: CPU module \rightarrow QJ71PB93D		
Device No.	Description	Device No.	vice No. Description	
X00	Watchdog timer error	Y00	Input send area refresh directive signal	
X01	I/O communication signal	Y01	Use prohibited	
X02	Extension trouble notification completion signal	Y02	Extension trouble notification request signal	
X03	Module error signal	Y03	Module error reset request signal	
X04	Use prohibited	Y04		
X05	SYNC mode signal	Y05		
X06	SYNC receive signal	Y06	Lice prohibited	
X07	FREEZE mode signal	Y07	Use prohibited	
X08		Y08		
X09	Use prohibited	Y09		
X0A	BBLKRD start request acceptance completion signal	Y0A	BBLKRD start request signal	
X0B	BBLKWR start request acceptance completion signal	Y0B	BBLKWR start request signal	
X0C		Y0C		
X0D	Use prohibited	Y0D		
X0E		Y0E	Use prohibited	
X0F		Y0F		
X10		Y10		
X11	Operation mode change completion signal	Y11	Operation mode change request signal	
X12	Use prohibited	Y12	Use prohibited	
X13	Station number change completion signal	completion signal Y13 Station number change request signal		
X14		Y14		
X15		Y15		
X16		Y16		
X17		Y17		
X18	Use prohibited	Y18		
X19		Y19	Line prohibited	
X1A		Y1A		
X1B		Y1B		
X1C		Y1C		
X1D	Module READY signal	Y1D	ļ	
X1E	Lice prohibited	Y1E		
X1F	Use prohibited	Y1F		

POINT

Do not output (turn ON) the "Use prohibited" signals. Doing so may cause the programmable controller system malfunction. 3.3.2 I/O signal detail description

- (1) Watchdog timer error (X00)
 - (a) This signal turns on when a watchdog timer error occurs on the QJ71PB93D.
 - (b) The watchdog timer error (X00) does not turn off until the following operation is performed.

Turning the programmable controller power OFF to ON
Resetting the CPU module
If the signal turns on again, a hardware error may be the cause.

- (2) I/O communication signal (X01)
 - (a) This signal turns on when the module is ready to communicate with the master station properly.
 - (b) While the I/O communication signal (X01) is on, the output receive area is updated to the output data sent from the master station.
 (It is independent of the status of the input send area refresh directive signal (Y00).)
 - (c) The I/O communication signal (X01) turns off when a communication timeout error occurs due to a stop of communication with the master station. However, if the communication watchdog timer setting in the master station side parameters is "invalid", the I/O communication signal does not turn off since a communication time-out error does not occur. (The output data in the output receive area is held.)

Communication watchdog timer Setting in Master Station Side Parameters	Operation at Master Station Fault
Invalid	No error (I/O communication signal (X01) remains on)
Valid (2 to 65025)	Communication time-out error occurrence (I/O communication signal (X01) turns off)

The communication watchdog timer setting can be confirmed in the "Current communication watchdog timer value (buffer memory address: 8D1H)" of the QJ71PB93D.

(d) Use this signal as a signal for interlocking output receive area read performed with the MOV/FROM instruction.



(3) Extension trouble notification completion signal (X02)

- (a) The extension trouble notification completion signal (X02) turns on when the extension trouble information is sent to the master station by turning on the extension trouble notification request signal (Y02).
 (While the I/O communication signal (X01) is off, the extension trouble notification completion signal (X02) does not turn on since an extension trouble notification request is ignored.)
- (b) Turning off the extension trouble notification request signal (Y02) turns off the extension trouble notification completion signal (X02).



POINT

When performing the extension trouble notification requests consecutively, provide an interlock using the extension trouble notification completion signal (X02) in the procedure shown above.

- (4) Module error signal (X03)
 - (a) This signal turns on when an error occurs. At this time, an error code is stored into the module error information area (buffer memory address: 7F8H)).
 - (b) This signal turns off when the error is reset by turning on the module error reset request signal (Y03) or resetting the CPU, for example. At this time, the ERR. LED goes off and the error code is cleared.
 - (c) The module error reset request signal (Y03) turns off after confirming that the module error signal (X03) have turned off.

Modulo error report request signal (X02)	Error reset
Module error reset request signal (103)	
Module error signal (X03)	Error detection
Module error information area (Buffer memory address : 7F8H)	MOV/FROM instruction

The error code is read from the buffer memory to the CPU module.

-

- (5) SYNC mode signal (X05)
 - (a) This signal turns on when the QJ71PB93D is placed in the SYNC mode by a SYNC request from the master station.
 - (b) The SYNC mode signal (X05) turns off when the SYNC mode is terminated by an UNSYNC request from the master station, a communication stop or a CPU reset.

- (c) The SYNC LED turns on/off in synchronization with the on/off of the SYNC mode signal (X05).
- (d) The SYNC mode signal (X05) turns off if a communication time-out error occurs due to a stop of communication with the master station while the SYNC mode signal (X05) is on.
 However, if the communication watchdog timer setting in the master station side parameters is "invalid", the SYNC mode signal (X05) does not turn off since a communication time-out error does not occur. (The output data in the output receive area is held.)

Communication watchdog timer Setting in Master Station Side Parameters	Operation at Master Station Fault
Invalid	No error (SYNC mode signal (X05) remains on)
Valid (2 to 65025)	Communication time-out error occurrence (SYNC mode signal (X05) turns off)

The communication watchdog timer setting can be confirmed in the "Current communication watchdog timer value (buffer memory address: 8D1H)" of the QJ71PB93D.

- (6) SYNC receive signal (X06)
 - (a) The SYNC receive signal (X06) turns on receipt of a SYNC request from the master station.
 - (b) While the SYNC mode signal (X05) is on, the receipt of a SYNC request from the master station changes the on/off state of the SYNC receive signal (X06).

At this time, the SYNC mode signal (X05) remains on.

(c) The SYNC receive signal (X06) turns off when the SYNC mode is terminated by an UNSYNC request from the master station, a communication stop or a CPU reset.



(d) The SYNC receive signal (X06) turns off if a communication time-out error occurs due to a stop of communication with the master station while the SYNC receive signal (X06) is on.

However, if the communication watchdog timer setting in the master station side parameters is "invalid", the SYNC receive signal (X06) does not turn off since a communication time-out error does not occur. (The output data in the output receive area is held.)

Communication watchdog timer Setting in Master Station Side Parameters	Operation at Master Station Fault
Invalid	No error (SYNC receive signal (X06) remains on)
Valid (2 to 65025)	Communication time-out error occurrence (SYNC receive signal (X06) turns off)

The communication watchdog timer setting can be confirmed in the "Current communication watchdog timer value (buffer memory address: 8D1H)" of the QJ71PB93D.

(7) FREEZE mode signal (X07)

- (a) The FREEZE mode signal (X07) turns on when the QJ71PB93D is placed in the FREEZE mode by a FREEZE request from the master station.
- (b) The FREEZE mode signal (X07) turns off when the FREEZE mode is terminated by an UNFREEZE request from the master station, a communication stop or a CPU reset.
- (c) The FREEZE LED turns on/off in synchronization with the on/off of the FREEZE mode signal (X07).



(d) The FREEZE mode signal (X07) turns off if a communication time-out error occurs due to a stop of communication with the master station while the FREEZE mode signal (X07) is on.

However, if the communication watchdog timer setting in the master station side parameters is "invalid", the FREEZE mode signal (X07) does not turn off since a communication time-out error does not occur. (The output data in the output receive area is held.)

Communication watchdog timer Setting in Master Station Side Parameters	Operation at Master Station Fault
Invalid	No error (FREEZE mode signal (X07) remains on)
Valid (2 to 65025)	Communication time-out error occurrence (FREEZE mode signal (X07) turns off)

The communication watchdog timer setting can be confirmed in the "Current communication watchdog timer value (buffer memory address: 8D1H)" of the QJ71PB93D.

- (8) BBLKRD start request acceptance completion signal (X0A)
 - (a) This signal is used as an interlock condition signal to execute the dedicated instruction BBLKRD.
 - (b) When the BBLKRD start request signal (Y0A) is turned on in the sequence program, the BBLKRD start request acceptance completion signal (X0A) turns on.
 - (c) When the BBLKRD start request signal (Y0A) is turned off in the sequence program, the BBLKRD start request acceptance completion signal (X0A) also turns off.



- (9) BBLKWR start request acceptance completion signal (X0B)
 - (a) This signal is used as an interlock condition signal to execute the dedicated instruction BBLKWR.
 - (b) When the BBLKWR start request signal (Y0B) is turned on in the sequence program, the BBLKWR start request acceptance completion signal (X0B) turns on.



(10) Operation mode change completion signal (X11)

(a) This signal turns on when an operation mode change is completed by setting the required operation mode to the operation mode change request area (buffer memory address: 8CFH) and turning on the operation mode change request signal (Y11).

At this time, the result is stored into the operation mode change result area (buffer memory address: 8D0H).

- (b) Turning off the operation mode change request signal (Y11) after confirmation of the result turns off the operation mode change completion signal (X11).
- (c) This signal turns on at either normal or abnormal completion of an operation mode change.

At abnormal completion, the operation mode change request is made invalid and operation continues in the operation mode that had been used before the change request was given.



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(11) Station number change completion signal (X13)

- (a) This signal turns on when the station number setting is completed by setting the station number to the station number change request area (buffer memory address: 203H) and turning on the station number change request signal (Y13).
- (b) Check the setting result in the operation station number area (buffer memory address: 201H) and module error information area (buffer memory address: 7F8H) of the buffer memory.
- (c) Turning off the station number change request signal (Y13) after confirmation of the result turns off the station number change completion signal (X13).
- (d) If a station number error (error code: 1002H) has occurred, the station number change request is made invalid and operation continues with the station number that had been used before the change request was given.
- (e) Turning on the station number change request signal (Y13) suspends I/O communication.

Turning on the station number change completion signal (X13) resumes I/O communication.



(12) Module READY signal (X1D)

- (a) This signal turns on when the QJ71PB93D is enabled for access from the CPU module. (It turns on regardless of the operation mode.)
- (b) This signal turns off when the QJ71PB93D is disabled for access from the CPU module due to a module watchdog timer error, hardware fault or like.

(13) Input send area refresh directive signal (Y00)

- (a) Turning on this signal during communication with the master station (I/O communication signal (X01) = ON) starts data communication of the input send area (buffer memory addresses: 100H to 1BFH) in the buffer memory.
- (b) Turning this signal off stops sending of the data in the input send area to the master station. (0 data are sent.)
- (c) While the I/O communication signal (X01) is off, ON of the input send area refresh directive signal (Y00) is invalid.

I/O communication signal (X01)	OFF (communication stop)	ON (during co	mmunication)	OFF (communication stop)
Input send area refresh directive signal (Y00)	OFF	ON	OFF	ON OFF
Data send in input send area	Not sent	Sent	Not ser	nt
Data update in output receive area	Not updated	Upd	ated	Not updated

POINT

The following are the relationships between data send and receive of the QJ71PB93D, which vary with the states of the I/O communication signal (X01) and input send area refresh directive signal (Y00).

X01 State	Y00 State	Data in Output Receive Area/Input Send Area		
	ON/OFF	Master station QJ71PB93D Input area Not sent Input send area		
OFF		Output area Not updated Output receive area		
	ON	Master station Input area Output area Updated QJ71PB93D Input send area Output receive area		
ON	OFF	Master station Input area Output area Updated QJ71PB93D Input send area Output receive area		

(14) Extension trouble notification request signal (Y02)

- (a) Turning on the extension trouble notification request signal (Y02) sends the data set in the extension trouble information area (buffer memory address: 7F9H to 805H) to the master station as extension trouble information. (The extension trouble notification request is ignored while the I/O communication signal (X01) is off.)
- (b) When you have checked that the extension trouble notification completion signal (X02) is on, turn off the extension trouble notification request signal (Y02).
- (c) Refer to (3) in this section for the on/off timing.

POINT To turn on/off Y02, provide an interlock using X02.

- (15) Module error reset request signal (Y03)
 - (a) Turning on the module error reset request signal (Y03) resets the error of the QJ71PB93D. (The module error signal (X03) turns off and the ERR. LED goes off.)
 - (b) When you have checked that the module error signal (X03) is off, turn off the module error reset request signal (Y03).
 - (c) Making an error reset clears the error code in the module error information area (buffer memory address: 7F8_H).
 - (d) Refer to (4) in this section for the on/off timing.

(16) BBLKRD start request signal (Y0A)

(a) This signal is used to start the processing of the dedicated instruction BBLKRD.

When executing the dedicated instruction BBLKRD, always turn on the BBLKRD start request signal (Y0A) to turn on the BBLKRD start request acceptance completion signal (X0A) so that it is used as an interlock condition.

- (b) When the BBLKRD start request signal (Y0A) is turned on in the sequence program, the QJ71PB93D starts the processing of the dedicated instruction BBLKRD.
- (c) When the BBLKRD start request signal (Y0A) is turned off from the sequence program, the processing of the dedicated instruction BBLKRD is ignored.
- (d) Only when using the dedicated instruction BBLKRD, turn on the BBLKRD start request signal (Y0A).
 Note that, if the dedicated instruction BBLKRD is not executed after the BBLKRD start request signal (Y0A) has been turned on, the transmission delay time between the master and a slave stations is prolonged.

(17) BBLKWR start request signal (Y0B)

- (a) This signal is used to start the processing of the dedicated instruction BBLKWR.
 When executing the dedicated instruction BBLKRD, always turn on the BBLKRD start request signal (Y0B) to turn on the BBLKRD start request acceptance completion signal (X0B) so that it is used as an interlock condition.
- (b) When the BBLKWR start request signal (Y0B) is turned on in the sequence program, the QJ71PB93D starts the processing of the dedicated instruction BBLKWR.
- (c) When the BBLKWR start request signal (Y0B) is turned off from the sequence program, the processing of the dedicated instruction BBLKWR is ignored.
- (d) Only when using the dedicated instruction BBLKWR, turn on the BBLKWR start request signal (Y0B).
 Note that, if the dedicated instruction BBLKWR is not executed after the BBLKWR start request signal (Y0B) has been turned on, the transmission delay time between the master and a slave stations is prolonged.

(18) Operation mode change request signal (Y11)

- (a) Turn on the operation mode change request signal (Y11) when changing the operation mode to the one set in the operation mode change request area (buffer memory address: 8CF_H).
- (b) When you have checked that the operation mode change completion signal (X11) is on, turn off the operation mode change request signal (Y11).
- (c) Refer to (10) in this section for the on/off timing.

(19) Station number change request signal (Y13)

- (a) Turn on the station number change request signal (Y13) when changing the station number to the one set in the station number change request area (buffer memory address: 203_H).
- (b) When you have checked that the station number change completion signal (X13) is on, turn off the station number change request signal (Y13).
- (c) Refer to (11) in this section for the on/off timing.

POINT

Station numbers can be set from the class 2 master station. In this case, specifying "TRUE" for "No_Add_Chg" disables the station number change on the QJ71PB93D. The station number of the QJ71PB93D cannot be changed while the station number change is disabled. To change the station number again, clear the station number in the station number change request area of the QJ71PB93D (buffer memory address: 515(203H)) to cancel the disabled status. (Refer to Section 3.4.2 (6))

3.4 Buffer Memory List

3.4.1 Buffer memory/configuration

The configuration of the buffer memory used to receive and send data with the
QJ71PB93D and the CPU module is described below.

Buffer memory address		Area name	Description	Read/W/rite
Hexadecimal	decimal	/ ica hame	Description	r cadi winto
0н ВБ.:	0	Output receive area	Stores the output data received from the master station. (Max, usable range 122 words)	Read
	102			
FFH	255	System area (Use prohibited)	—	—
100 _H	256	Input send area	Used to set the input data to be sent to the master station	Read/Write
1BFн	447		(Max. usable range 122 words)	
1C0н	448	System area (Use prohibited)	_	Í Í
1FF _H	511			
200н	512	Operation baud rate	Stores the baud rate in current operation.	Read
201н	513	Operation station number	Stores the station number in current operation.	Read
202н	514	Station number set on flash ROM	Stores the station number saved on the flash ROM.	Read
203н	515	Station number change request area	Used to set a new station number to be set in response to the station number change request signal (Y13).	Read/Write
204 _H	516	Station number rewritable count to flash ROM	Stores the remaining number of times when the station number can be saved onto the flash ROM during continuous operation.	Read
205 _H	517			_
757.	2020	System area (Use prohibited)		
7178	2039	Modulo orror information	Stored the error and detected by the O I71DP02D	Pood
7 FOH	2040			Redu
71 9 н 805н	2041	Extension trouble information area	Used to set the extension trouble notification data to the master station.	Read/Write
806 _H	2054			
8CDH	2253	System area (Use prohibited)	—	—
8CEH	2254	Current operation mode	Stores the operation mode in current operation.	Read
8CFH	2255	Operation mode change request area	Used to set a new operation mode to be set in response to the operation mode change request signal (Y11).	Read/Write
8D0н	2256	Operation mode change result	Stores the result of changing the operation mode in response to the operation mode change request signal (Y11).	Read
8D1н	2257	Current communication watchdog timer value	Stores the communication watchdog timer value in current operation.	Read
8D2н	2258	Self-diagnostic status type code display area	Stores the diagnostic status type code at the time of self-diagnostics.	Read
8D3н	2259	Swapping function setting status	Stores the setting status of the swapping function in current operation.	Read
8D4н	2260	System area (Lies prohibited)		
8DFH	2271	System area (Use prohibited)	—	_
8E0H	2272		Stores the current used status of the output receive area.	Read
8EBH	2283	Output receive area used status		
8ECH	2284			
8EFH	2287	System area (Use prohibited)	—	_
8F0 _H	2288	Input send area used status	Stores the current used status of the input send area.	Read
8FBH	2299			
8FCH	2300	System area (Use prohibited)	_	_
AFF	2815			

POINT

Do not write any data in the "system area (Use prohibited)" of the buffer memory. If data is written to the "system area (Use prohibited)", there is a risk that the programmable controller system may malfunction.

3.4.2 Buffer memory detail description

(1) Output receive area

(buffer memory address 0H to BFH: Un\G0 to Un\G191) Stores the output data received from the master station. The structure varies with the data module setting and data assignment mode setting in the slave parameters. (Refer to Section 5.2.1 to 5.2.3)

(2) Input send area

(buffer memory address 100H to 1BFH: Un\G256 to Un\G447) Used to store the input data to be sent to the master station. The structure varies with the data module setting and data assignment mode setting in the slave parameters. (Refer to Section 5.2.1 to 5.2.3)

(3) Operation baud rate (buffer memory address 200H: Un\G512) Stores the baud rate in current operation.

Baud Rate	Stored Value
Baud rate not yet recognized	0000н
9.6 kbps	96E2H
19.2 kbps	19E3н
45.45 kbps	45E3н
93.75 kbps	93E3н
187.5 kbps	18E4H
500 kbps	05Е5н
1.5 Mbps	15Е5н
3 Mbps	03Е6н
6 Mbps	06Е6н
12 Mbps	12Е6н

The stored value while the I/O communication signal (X01) is on is valid. Use the master station parameter to set the baud rate of the PROFIBUS-DP.

 (4) Operation station number (buffer memory address 201H: Un\G513) Stores the station number of the QJ71PB93D in current operation. The storage range is 0 to 126.

The stored value while the I/O communication signal (X01) is on is valid. If the station number is not set (the station number is as set in the factory or has been cleared), "126" is stored.

I/O data cannot be communicated if the station number is not set.

(5) Station number set on flash ROM

(buffer memory address 202H: Un\G514)

Stores the station number of the QJ71PB93D set to the flash ROM. The storage range is 0 to 125.

If the station number is not set to the flash ROM (the station number is as set in the factory or has been cleared), "FFFH" is stored.

(6) Station number change request area

(buffer memory address 203H: Un\G515)

Used to set any of the following values when setting a new station number of the QJ71PB93D in response to the station number change request signal (Y13).

Set Value	Description					
	Set a station number. By turning on b8, the station number is saved onto the flash ROM.					
	b15 b14 b13 b12 b11 b10 b9 b8 b7 b6 b5 b4 b3 b2 b1 b0					
	Fixed to 0					
0000н to 007Dн or 0100н to 017Dн	0: Not save onto the flash ROM Set a station number within the range from 0H to 7DH (0 to125).					
	(Example 1) Set the station number to 12. (Not saved onto the flash ROM): 000Сн					
	(Example 2) Set the station number to 12. (Saved onto the flash ROM): 010CH					
FFFFH	Clears the station number. After clearing, the operation station number is "126". The station number set to the flash ROM is "EEEH"					

POINT

- (1) Saving the station number to the flash ROM enables the operation based on the station number setting stored in the flash ROM even if the module is powered OFF and then ON or the CPU module is reset.
- (2) At power-on or at CPU reset, "FFFEH" is stored. Turn on the station number change request signal (Y13) after storing a setting value given in the above table. Executing the station number change request with any invalid value results in a station number error (error code: 1002H).

(7) Station number rewritable count to flash ROM

(buffer memory address 204H: Un\G516)

Stores the remaining number of times when the station number setting can be saved onto the flash ROM during operation.

The initial value is 60.

(a) Counting down the number of times

Every time the station number is changed on the flash ROM, the count is decremented by 1.

The count is not decremented when station number setting is requested with the same station number as the one saved on the flash ROM (buffer memory address: 202H).
- (b) Resetting the count The count is reset to 60 by resetting the CPU, by powering on the QJ71PB93D or by clearing the station number on the flash ROM using the station number change request signal (Y13).
- (c) If an attempt is made to rewrite the station number on the flash ROM at the remaining count of 0
 A station number rewrite count excess error (error code: 2001H) occurs and the station number on the flash ROM is not changed.
 If the station number rewrite count excess error has occurred, switch power on again, reset the CPU, or clear the station number on the flash ROM using the station number change request signal (Y13). (This returns the remaining count to 60 times.)
- (8) Module error information (buffer memory address 7F8H: Un\G2040) Stores the error code of the error that occurred in the QJ71PB93D. Refer to Section 9.4 for the error codes.
- (9) Extension trouble information area

(buffer memory address 7F9н to 805н: Un\G2041 to Un\G2053) Used to set the extension trouble information to be sent to the master station. The extension trouble information sent by the QJ71PB93D is the Device Related Diagnostic specified in PROFIBUS.

The extension trouble information can be set in a sequence program.

: Data length of the data to be sent as extension trouble information (bytes units)

Extension trouble information : Any data to be set to the master station (max. 24 bytes)



Data length

The extended trouble information area is used as described below when an extended trouble occurs and when the extended trouble is removed.

(a) When extended trouble occurs

When the host becomes faulty, for example, the data stored in the extended trouble information area of the buffer memory is sent to the master station as extended trouble information.

In the following procedure, the QJ71PB93D can notify the master station of the extended trouble of the host.

- 1) In the buffer memory 7FAн to 805н, set the data to be sent to the master station.
- 2) In the buffer memory 7F9H, set the length of the data to be sent to the master station.
- 3) Turn ON the extension trouble notification request signal (Y02).
- After the extension trouble notification completion signal (X02) has turned ON, turn OFF the extension trouble notification request signal (Y02).

(b) When extended trouble is removed When the host is not faulty anymore, notify the master station that there is no fault.

In the following procedure, the QJ71PB93D can notify the master station that the extended trouble of the host has been removed.

- 1) In the buffer memory $7F9_{H}$, set the data length 0.
- 2) Turn ON the extension trouble notification request signal (Y02).
- After the extension trouble notification completion signal (X02) has turned ON, turn OFF the extension trouble notification request signal (Y02).
- (c) DIA LED of QJ71PB93D front panel is turned on as follows.



(10) Current operation mode (buffer memory address 8CEн: Un\G2254) Stores the current operation mode.

Refer to Section 3.5 for the operation mode.

Stored Value	Mode
0000н	Normal operation mode
0002н	Self-diagnostic mode

At power-on or CPU reset, the module starts in the normal operation mode.

(11) Operation mode change request area

(buffer memory address 8CFH: Un\G2255)

Set any of the following values when changing the operation mode of the QJ71PB93D with the operation mode change request signal (Y11).

Set Value	Description
0000н	Normal operation mode
0002н	Self-diagnostic mode

At power-on or CPU reset, "FFFEH" is stored.

If an operation mode change request is executed with any value other than the set value, the operation cannot be guaranteed.

(12) Operation mode change result area

(buffer memory address 8D0H: Un\G2256)

Stores the result of changing the operation mode in response to the operation mode change request signal (Y11).

- 0 : Normal completion
- 1 : Abnormal completion (A change request was made with an illegal value set in the operation mode change request area (buffer memory address: 8CFн))

0

(13) Current communication watchdog timer value

(buffer memory address 8D1H: Un\G2257) Stores the communication watchdog timer value set in the master station side parameters.

The stored value is invalid if the I/O communication signal (X01) is off.

: Communication watchdog timer setting invalid

Other than 0 : Communication watchdog timer setting (in increments of 10ms) When the master station becomes faulty, the send/receive data and I/O communication signal (X01) statuses change depending on the communication watchdog timer setting.

Statuces at measure station foult	Current communication watc	hdog timer value (This area)
Statuses at master station laut	0	Other than 0
Send data to master station *1	Retained *2	Cleared
Data update in output receive area	Retained *2	Cleared
I/O communication signal (X01)	ON *2	OFF

*1: The send data to the master station indicates the data that flows on the PROFIBUS-DP actually. It differs from the data in the input send area of the QJ71PB93D.

*2: If the communication watchdog timer setting is invalid (This area is 0), the data is retained since the communication watchdog timer does not count up if the master station becomes faulty during communication.

(14) Self-diagnostic status type code display area (buffer memory address 8D2H: Un\G2258)

The diagnostic status type code at the time of self-diagnostics is stored. The following type code can be confirmed during self-diagnostics or at abnormal termination.

Status	Type Code	Description
During self-diagnostics	0001н to 0009н	During self-diagnostics
At normal termination	Он	Normal termination
	8001н to 8006н	Hardware fault
At abnormal termination	8007н	Swap test error

Refer to Section 5.6 for the way to run the self-diagnostics.

(15) Swapping function setting status

(buffer memory address 8D3H: Un\G2259)

Stores the setting status of the swapping function set in the master station side parameter.

The stored value while the I/O communication signal (X01) is on is valid.

- 0 : Without swap setting
- 1 : With swap setting

(16) Output receive area used status

(buffer memory address 8E0н to 8EBн: Un\G2272 to Un\G2283) Stores the used status of the output receive area.

The bits corresponding to the buffer memory addresses in output receive area set by the master station parameters (Data module setting) turn on.

The stored value while the I/O communication signal (X01) is on is valid.

Buffer Memo	ory Address		Corresponding Buffer Memory Addresses (Hexadecimal) in output receive area														
Hexadecimal	Decimal	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
8E0н	2272	Fн	Ен	Dн	Сн	Вн	Ан	9н	8н	7н	6н	5н	4н	3н	2н	1н	0н
8E1н	2273	1Fн	1Ен	1Dн	1Сн	1Вн	1Ан	19н	18н	17н	16н	15н	14н	13н	12н	11н	10н
8E2н	2274	2Fн	2Ен	2Dн	2Сн	2Вн	2Ан	29н	28н	27н	26н	25н	24н	23н	22н	21н	20н
8E3н	2275	3Fн	3Ен	3Dн	3Сн	3Вн	ЗАн	39н	38н	37н	36н	35н	34н	33н	32н	31н	30н
8E4н	2276	4Fн	4Ен	4Dн	4Сн	4Вн	4Ан	49н	48н	47н	46н	45н	44H	43н	42н	41н	40н
8E5н	2277	5Fн	5Ен	5Dн	5Сн	5Вн	5Ан	59н	58H	57н	56н	55н	54н	53н	52н	51н	50н
8E6н	2278	6Fн	6Ен	6Dн	6Сн	6Вн	6Ан	69н	68н	67н	66н	65н	64н	63н	62н	61н	60н
8E7н	2279	7Fн	7Ен	7Dн	7Сн	7Вн	7Ан	79н	78н	77н	76н	75н	74н	73н	72н	71 н	70н
8E8н	2280	8Fн	8Ен	8Dн	8Сн	8Вн	8Ан	89н	88н	87н	86н	85н	84н	83н	82н	81 н	80н
8E9н	2281	9Fн	9Ен	9Dн	9Сн	9Вн	9Ан	99н	98н	97н	96н	95н	94н	93н	92н	91 н	90н
8EAн	2282	AFн	АЕн	ADн	АСн	АВн	ААн	А9н	А8н	А7н	А6н	А5н	А4н	АЗн	А2н	А1н	А0н
8EBн	2283	BFн	ВЕн	BDн	ВСн	ВВн	ВАн	В9н	В8н	В7н	В6н	В5н	В4н	В3н	В2н	В1н	В0н

• Example of output receive area used status

В	uffer memory																			
Aroa namo	Addre	SS																		
Area name	Hexadecimal	Decimal																		
	0н	0)																	
	1н	1	ł	0: C)N ir	ndic	ates	that	t the	out	put	rece	eive	area	a at	addi	ress	0н	is u	sed,
	2			and I	514:	ON	tha	t the	out	put	rece	eive	area	a at	add	ress	Ен	is u	sed	
	Ен	14																		
	Fн	15	J																	
Output receive area	10н	16)																	
	11H 17						b1: ON indicates that the output receive area at address $11\ensuremath{\text{H}}\xspace$ is used,													
	2			and I	515:	ON	tha	t the	out	put	rece	eive	area	a at	add	ress	1Fi	l is	use	d.
	1Ен	30																		
	1FH	31	J																	
	20н	32	-																	
			b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0		
Output	8E0н	2272	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	}_	
receive area	8E1н	2273	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	}-	
	8E2н	2274	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
i	 										0:C	OFF	, 1:0	N						
	Areas where output data are being rece						eiveo	d fror	m ma	aster	stati	ion								

(17) Input send area used status

(buffer memory address 8F0н to 8FBн: Un\G2288 to Un\G2299) Stores the used status of the input send area.

The bits corresponding to the buffer memory addresses of the input send area set in the master station parameters (Data module setting) turn on. The stored value while the $\frac{1}{2}$ communication signal (X01) is on is valid

The stored value while the I/O communication signal (X01) is on is valid.

Buffer Memo	ory Address		Corresponding Buffer Memory Addresses of Input Send Area (Hexadecimal)														
Hexadecimal	Decimal	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
8F0н	2288	10Fн	10Ен	10Dн	10Сн	10Вн	10Ан	109н	108 н	107н	106н	105н	104н	103н	102н	101н	100н
8F1н	2289	11Fн	11Ен	11Dн	11Сн	11Вн	11Ан	119н	118 н	117н	116н	115н	114н	113н	112н	111н	110н
8F2н	2290	12Fн	12Ен	12Dн	12Сн	12Вн	12Ан	129н	128н	127н	126н	125н	124н	123н	122н	121н	120н
8F3н	2291	13Fн	13Ен	13Dн	13Сн	13Вн	13Ан	139н	138 н	137н	136н	135н	134н	133н	132н	131н	130н
8F4н	2292	14Fн	14Ен	14Dн	14Сн	14Вн	14Ан	149н	148н	147н	146н	145н	144н	143н	142н	141н	140н
8F5н	2293	15Fн	15Ен	15Dн	15Сн	15Вн	15Ан	159н	158 н	157н	156н	155н	154н	153н	152н	151н	150н
8F6н	2294	16Fн	16Ен	16Dн	16Сн	16Вн	16Ан	169н	168 н	167н	166н	165н	164н	163н	162н	161н	160н
8F7н	2295	17Fн	17Ен	17D н	17Сн	17Вн	17Ан	179н	178н	177н	176н	175н	174н	173н	172н	171н	170н
8F8H	2296	18Fн	18Eн	18DH	18CH	18Вн	18Ан	189н	188H	187н	186н	185н	184н	183н	182н	181 н	180н
8F9н	2297	19Fн	19Ен	19Dн	19С н	19Вн	19Ан	199н	198 н	197н	196н	195н	194н	193н	192н	191н	190н
8FAн	2298	1AFн	1АЕн	1ADH	1АСн	1АВн	1ААн	1А9н	1А8н	1А7н	1А6н	1А5н	1А4н	1А3н	1А2н	1А1н	1А0н
8FBн	2299	1BFн	1ВЕн	1BDH	1ВСн	1ВВн	1ВАн	1В9н	1B8н	1В7н	1В6н	1В5н	1В4н	1В3н	1В2н	1В1н	1В0н

• Example of input send area used status

В	uffer memory		_																
Area name	Addre	SS																	
Alea name	Hexadecimal	Decimal																	
	100н	256																	
	101н	257	b	o1: O	N ir	ndica	ates	that	t the	out	put	rece	eive	area	a at	addi	ress	101	н is use
	>		a	nd b	015:	ON	tha	t the	out	put	rece	eive	area	a at	addi	ress	10	⁻ н is	used.
	10Ен	270																	
Input send	10Fн	271	IJ																
area	110н	272	$\left \right $																
	111н	273	b	0: O	N ir	ndica	ates	that	t the	out	put	rece	eive	area	a at	addi	ress	110	н is use
	3	a	nd b	014:	ON	tha	t the	out	put	rece	eive	area	a at	addi	ress	11	Ен is	used.	
	11EH	286																	
	11Fн	287																	
	120н	288	ĺ																
			b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	
Input send	8F0н	2288	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	}_
area used	8F1н	2289	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	}
status	8F2н	2290	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	 		!								0:0	OFF	, 1:0	N					
	Areas where input data are being sent to master station																		

3.5 Operation Mode

The QJ71PB93D has two operation modes, normal operation mode and self-diagnostic mode.

The modes will be described.

Operation Mode	Description	Reference Section
Normal operation mode	In this mode, communication is made as in the slave parameters set to the master station. Communication can be made if the slave parameters are within the setting ranges. (Set only the station number in a sequence program or GX Configurator-DP.) After power is switched on or the programmable controller CPU is reset, the QJ71PB93D operates in the normal operation mode.	Section 4.1.1
Self-diagnostic mode	In this mode, the QJ71PB93D is tested alone to diagnose a hardware fault. No communication is made with the master station.	Section 5.6

- (1) When setting operation mode using output signal Set the operation mode using the operation mode change request area (Buffer memory address: 8CFH) and the operation mode change request signal (Y11).
- (2) When setting operation mode using GX Configurator–DP Set the operation mode using GX Configurator Client of GX Configurator–DP.

REMARKS

Refer to Section 5.6 for changing the operation mode.

4 FUNCTIONS

4.1 Functions for Communication with Class 1 Master

This section explains the functions provided for communication between the QJ71PB93D and class 1 master station.

4.1.1 I/O data communication function

This function allows the QJ71PB93D to operate as a PROFIBUS-DP slave station and to communicate I/O data with the master station.

A single QJ71PB93D can handle the following size of data.





4

(1) Reading/writing I/O data

- (a) Where to be stored
 - The I/O data are stored in the following buffer memory of the QJ71PB93D.
 - Input data: Input send area (Buffer memory address: 100H to 1BFH)
 - Output data: Output receive area (Buffer memory address: Он to BFн)
- (b) Read/write methods

Read or write I/O data (from the buffer memory) to devices in CPU module by the following methods.

Read/Write Methods	Setting Location	Data Consistency Function
Automatic refresh	GX Configurator-DP	Available
Dedicated instructions (BBLKRD, BBLKWR)	Sequence program	Available
MOV or FROM/TO instructions	Sequence program	Not available

(2) Sending/receiving I/O data

The sending and receiving process is described below.

- (a) The I/O communication signal (X01) turns on when the QJ71PB93D is ready to communicate with the master station.
- (b) When the I/O communication signal (X01) turns on, data output from the master station are stored into the output receive area (Buffer memory address: 0H to BFH).
- (c) When sending input data to the master station, write the initial value to the input send area (Buffer memory address: 100H to 1BFH).
- (d) Turning on the input send area refresh directive signal (Y00) starts input data communication.

Turning off the signal stops the input data communication.



(e) The I/O communication signal of the QJ71PB93D is turn off when communication with the master station is stopped.

- *1: For the bus cycle time calculation formula, refer to the manual for the PROFIBUS-DP module used as the master station.
- *2: Y00 must be turned ON after X01 turns ON and data are stored in the input send area.
- *3: Hold the data for more than 1 bus cycle time.If the data are held for the time less than 1 bus cycle time, they may not be sent.
- *4: Transmission delay equal to 1 bus cycle time occurs to read the data in the output receive area after X01 turns on.

Transmission delay equal to a maximum of 1 bus cycle time occurs to store data in the input receive area after X01 turns on.

4.1.2 I/O data separation prevention function

The I/O data separation prevention function is a function to prevent the I/O data of the CPU module from being unmatched with the I/O data of the master station. The following shows an example of output data separation.



(1) I/O data separation prevention function

- (a) The separation of I/O data occurs when the buffer memory is also read from/written to the CPU module during the data transmission between the buffer memory of QJ71PB93D and the master station.
- (b) When the separation prevention function is used, the reading from the CPU module is waited during the data transmission from the master station to the buffer memory (output receive area) of QJ71PB93D, and executed after the data transmission has been completed.

Also, the data transmission to the master station is waited until the writing from the CPU module to the buffer memory (input send area) of QJ71PB93D is completed, and executed after the writing has been completed.



(2) How to prevent data inconsistency

The I/O data separation prevention function is executed by either of the following methods.

This function is not available when the MOV or FROM/TO instruction is used for buffer memory reading/writing.

(a) Using automatic refresh

Automatic refresh can be set in GX Configurator–DP.

To use the data separation prevention function at the time of automatic refresh, check the "Enable" and "Consistency" boxes in the Autom. Refresh area on the parameter setting screen.

	🖻 Sample. dpx 📃	
	PROFIBUS Settings EDL Address 10 [0-125]	
Put checkmarks.	Autora Befrech ✓ Enable ✓ Consistency	
	Input Size (in words) 32 [0-122]	
	Output Size (in words) 32 [0-122]	
	Input CPU Device D 💌 1000 [0 · 12256] to 1031	
	Qutput CPU Device D 💌 1100 [0 - 12256] to 1131	

REMARKS

For the automatic refresh setting method, refer to Section 5.3.1.

(b) Using dedicated instruction Using the BBLKRD or BBLKWR instruction to read or write data prevents I/O data separation. (Refer to Chapter 8)

REMARKS

Refer to Section 7.3.1 and 7.3.2 for program examples of the I/O data communication using dedicated instructions.

(3) Precautions

- (a) Applicable CPU module
 To utilize the separation prevention function, use a CPU module whose first five digits of the serial No. is "02092" or later. (Refer to Section 2.3)
- (b) Transmission delay time caused by the separation prevention function The delay time in transmission between the CPU module and master station is lengthened because the QJ71PB93D have to wait for reading from or writing to the CPU module and data transfer from/to the master station. (Refer to Chapter 6)

The separation prevention function can be disabled in the automatic refresh setting. (Refer to Section 5.3.1(2))

Disable the separation prevention function when it is not necessary.

(c) When the separation prevention function is enabled in the automatic refresh setting

Dedicated instructions are not executable. (They are not processed.) They can be executed when the separation prevention function is disabled in the automatic refresh setting.

4.1.3 Global control function

The inputs/outputs of slave stations are controlled simultaneously for each specified group by multicasting (broadcasting) from the master station. (Refer to (1) in this section)

Set group numbers when using the global control function.

The group numbers are set to the slave parameters of the master station. (Refer to (2) in this section.)



 Global control services available for QJ71PB93D The following table describes the global control services available for the global control function of the QJ71PB93D.

Service name	Description
	Starts the SYNC (output synchronization) mode.
0.410	During the SYNC mode, the output status is refreshed every time the SYNC
STINC	service is received.
	The output status is held as long as the SYNC service is not received.
UNSYNC	Ends the SYNC (output synchronization) mode.
	Starts the FREEZE (input synchronization) mode.
	During the FREEZE mode, the input status is refreshed every time the
FREEZE	FREEZE service is received.
	The input status is held as long as the FREEZE service is not received.
UNFREEZE	Ends the FREEZE (input synchronization) mode.



(a) When receiving SYNC and UNSYNC services



(b) When receiving FREEZE and UNFREEZE services

There are a total of 8 groups from 1 to 8.

The QJ71PB93D is allowed to belong to any of the 8 groups. (Specify the group using the configuration tool of the master station.)

4.1.4 Word data swapping function

The high and low bytes are swapped in word units when input or output data are sent to or received from the master station.

Use this function when the used master station handles the high and low bytes of word data in reverse to those of the QJ71PB93D.

Data can be swapped for communication without the need for creating a program for swapping the high and low bytes.

(1) Operation outline for swap function

The data stored in the input sending area are sent to the master station after their high and low bytes have been swapped.

The data received from the master station are stored into the output receiving area after their high and low bytes have been swapped.



PROFIBUS-DP data communication

H: High byte, L: Low byte

(2) Swap function setting

The setting required for swapping I/O data, the setting by master station type and the operation outline are described below.

- (a) Swap function setting by master station type
 - The swap function setting changes depending on the master station type as described below.

Master station type		Swap function setting of QJ71PB93D
QJ71PB92V, QJ71PB92D	When swap is not executed on master station side (Default setting)	Disable (Not swapped)
	When swap is not executed on master station side	Enable (Swapped)
A1SJ71PB92D, AJ71PB92D		Disable (Not swapped)
Other master station		Set according to the specifications of the master station

(b) Operation outline

When the QJ71PB92V, QJ71PB92D, A1SJ71PB92D or AJ71PB92D is used as the master station, the operation outline is as shown below.

1) When the master station is the the QJ71PB92V/QJ71PB92D/ A1SJ71PB92D/AJ71PB92D (not swapped)



PROFIBUS-DP data communication

H: High byte, L: Low byte





PROFIBUS-DP data communication

H: High byte, L: Low byte



3) When high and low bytes of word data are reversed (swap) between the master station and the QJ71PB93D

PROFIBUS-DP data communication

(c) How to set the swap function

The swap function can be set as a slave parameter of the master station (Word Data Swap in the user parameters setting).

Slave parameters of the master station are set from configuration tool on the master station.

In the case of GX Configurator-DP

	Extended User Parameters			×
	Parameter Location			_
	Module Slot Number			
	User_Prm_Data Offset	0		
	User_Prm_Data_Size	3	Edit Unsigned as hex	
	Parametrize DP Slave/Module			
	Nr. Parameter Name	Value Setting	Comment	
Sot the swap	00: Reserved	reserved	sel. value = (0)	
	01: Word Data Swap	enable	sel. value = (1)	
function.	02: Data Alignment Mode	LUMP mode	sel. value = (0)	
	∢ ▶ \ Globals /			
	Edit Hex	OK Cancel	Default	

REMARKS

Refer to Section 5.2.3 for a setting example using GX Configurator-DP. When using another configuration tool, refer to the relevant manual.

H: High byte, L: Low byte

5 PROCEDURES BEFORE SYSTEM OPERATION

5.1 Procedures before Operation

The following diagram illustrates the procedure before system operation.



5.2 Parameter Setting to Master Station

In PROFIBUS-DP systems, slave parameters for the QJ71PB93D must be set to the master station.

For the setting method, refer to the manual of the configuration tool to be used.

Item	Description	Reference
FDL Address	Set the station number of the QJ71PB93D. Setting range: 0 to 125	
Watchdog	Set the watchdog timer period of the communication watchdog timer. The QJ71PB93D detects a communication error if data cannot be received from the master station within the configured time. If the communication watchdog timer has not been set, no error is detected. Setting range: 2 to 65025 (set value \times 10ms)	
Min T_sdr	Set the minimum response time during which the response frame is sent from the QJ71PB93D to the master station. Usually the default value is used. Setting range: 1 to 255	
Group identification number	Specify groups (Grp1 to Grp8) to which the QJ71PB93D belongs. Multiple groups (Grp1 to Grp8) can be set.	
Data module setting	Set the I/O configuration information (set to "Cfg_Data" of the master station). • Setting type: 96 pattern • Number of setting: 1 to 40	Section 5.2.1
Data assignment mode setting	Set the data layout of the output receive area/input send area of the buffer memory (set to "User_Prm_Data" of the master station). • Setting range 0 : LUMP mode (default) 1 : DIVIDED mode	Section 5.2.2
Swap setting	Set whether the word data sent/received on the QJ71PB93D side will be swapped or not (set to "User_Prm_Data" of the master station). • Setting range 0 : Without swap (default) 1 : With swap	Section 5.2.3

- (1) Procedure for setting the slave parameters for QJ71PB93D to the master station
 - 1. Read the GSD (DDB) file of the QJ71PB93D to the configurator corresponding to the master station used. (Refer to (2) in this section)
 - 2. Set the QJ71PB93D slave parameters using the configurator.
 - 3. Write the parameters to the master station.



REMARKS

Refer to Section 5.2.1 to 5.2.3 for setting examples using GX Configurator-DP. When using another configuration tool on the master station, refer to the relevant manual.

(2) GSD (DDB) file

- When using GX Configurator-DP
 GSD files have been incorporated into GX Configurator-DP.
 GSD file installation is, therefore, unnecessary.
- (b) When using another configuration tool on the master station Please consult your local system service center or representative for the GSD (DDB) file of the QJ71PB93D.

5.2.1 Data module setting

Set the I/O configuration information of the master station and QJ71PB93D.

(1) Number of data modules to be set

Set the data modules per QJ71PB93D within the following range.

- Number of data modules: Max. 40 modules
- Total data size
 Input data: Max. 122 words
 Output data: Max. 122 words

(2) Data module setting pattern

For data module setting, choose the corresponding one from among 96 patterns made available by combining I/O designation (3 types), data size (16 types) and separation prevention setting (2 types).

Setting Item	Туреѕ
I/O designation	Input, output, input/output
Data size	1 to 16 words
Separation prevention setting	Word unit (con word)/data module unit (con whole)

POINT

When even one data module is set to "data module unit (con whole)" in the separation prevention setting, data inconsistency is prevented based on the specified data size.

(3) Data module setting example

The data module setting example given here assumes the following configuration.

Configuration example

Configuration	on example	Data module 0	Data module 1	Data module 2
CPU module	QJ71PB93D	Input module 64 points (4 words) X20 to X5F	Output module 64 points (4 words) Y60 to Y9F	I/O module 32 points (2 words) XA0 to XBF YA0 to YBF

Setting example

Data Module Setting	QJ71PB93D Buffer Memory
Data module 0	Data module 0 area (4 words) is reserved in the input
(Input, 4 words, word unit)	send area.
Data module 1	Data module 1 area (4 words) is reserved in the
(Output, 4 words, word unit)	output receive area.
Data module 2	Data module 2 areas (2 words each) are reserved in
(Input/output, 2 words, word unit)	the output receive area and input send area.

(a) Total data size

The total data size of the data modules 0 to 2 is as follows.

• Input date size: Data module 0 (input, 4 words)

+ data module 2 (input, 2 words)

- = 6 words
- Output date size: Data module 1 (output, 4 words)
 - + data module 2 (output, 2 words)
 - = 6 words
- Total date size: Input date size (6 words)
 - + output data size (6 words)
 - = 12 words

(b) Flows of data

The following indicates the flows of data between the modules.



- *1: Use the data assignment mode setting to set the layout on the buffer memory. (Refer to Section 5.2.2)
- *2: Reads with BBLKRD/MOV/FROM instruction or automatic refresh.
- *3: Writes with BBLKWR/MOV/TO instruction or automatic refresh.

(4) Setting method when using GX Configurator-DP

This section describes how to make setting from GX Configurator-DP. When using another configuration tool, refer to the relevant manual.

1) Add a slave station on the graphical network editor.



 The screen for selecting a slave station appears. Select the QJ71PB93D.

(Device Database (33 GSD devices)		
Select Global.	GSD Database G Global C Project Slave Device Group	Vendor Revision	MITSUBISHI ELECTRIC CORPORATION
	Available Slave Systems (4)	Ident-No. Bitman	JUXU659
Select QJ71PB93D. –	FX0N-32NT-DP FX3U-32DP A15J71FB33D DJ71FB33D	Normal Diagnostics Special Function Replace Bitmap	
		GSD-/DDB-File Bitmap-File	Pb930659.gsd PB930659.bmp
Click the OK button. –	Add Delete Byte Or	der Group	OK Cancel

3) Click the <u>Select Modules</u> button in the Slave Parameter Settings dialog box.

	Slave Param	eter Settings		
	Model	QJ71PB93D		Revision
	Vendor	MITSUBISHI ELECTRIC C	ORPORATION	AA
	Slave Pro	operties		
	Name		Slave_Nr	_001
	FDL Addr	ess	1	[0 - 125]
	🗖 Watch	hdog Slave Watchd	og time 5	[1 - 65025] * 10 ms
	min T_sdr		11	[1 - 255]
	Group ide	ntification number	Grp 1 Grp	2 🗖 Grp 3 🗖 Grp 4
	Slave	is active	Supe (Dutput)	Ereeze (Input)
		e AutoClear	Initialize slave w	when failing to respond
	🗖 Swap	1/O Bytes in Master		
	DP V1A	V2 Slave Parameters		
Click the Select Modules	өк	Cancel	-Default	Jser Param. Select Modules
button.				

4) Perform the data module setting.

Slave Modules		{
Info 3 Modules installed 1/0 usage 12 / User_Prm_Data usage	Image: Wax Data size Image: Size size Image: Size size size size size size size size s	
Module Configuration Available Modules 1 Word In.con word 2 Word In.con word 4 Word In.con word 5 Word In.con word 5 Word In.con word 7 Word In.con word 8 Word In.con word 10 Word In.con word 10 Word In.con word	[Slot] Installed Module [OUD] 4 Word In.con word [OUD] 4 Word Out.con word [OUD] 2 Word In.2 Word Out.con word [OUD] 2 Word In.2 Word Out.con word Remove	
	OK Cancel	

5) Write the configured parameters into the master station.

REMARKS

Refer to the GX Configurator-DP Operating Manual for creating projects and writing parameters to the master station by GX Configurator-DP.

5.2.2 Data assignment mode setting

Set how to assign each module in the output receive area or the input send area of the buffer memory.

This section gives an example of the output receive area and the input send area in the following data module setting.

		Data module 0	Data module 1	Data module 2	Data module 3	Data module 4	Data module 5
CPU	QJ71PB93D	Input	Output	I/O	Output	Input	Output
module		1 word	2 words	1 word	1 word	2 words	1 word

Data Module Setting		Output Data	Input Data
Data module 0	1 word, input		1 word
Data module 1	2 words, output	2 words	
Data module 2	1 word, input/output	1 word	1 word
Data module 3	1 word, output	1 word	
Data module 4	2 words, input		2 words
Data module 5	1 word, output	1 word	

(1) Data assignment modes

There are the following two assignment modes.

(a) DIVIDED mode

In this mode, storage location of I/O data is assigned in the same way as the actual input/output of data modules.

Since arrangement in the assignment is the same as that of the actual inputs and outputs, reading from or writing to I/O modules and/or intelligent function modules can be done with a single instruction.



(b) LUMP mode (Default)

In this mode, the areas for storing input and output data are assigned in order of the data modules without allowing any empty space. Because of this, reading from or writing to I/O modules and/or intelligent function modules may not be executable with a single instruction. When storing data in the output receive area and the input send area, device areas can be used effectively.



	Input send area
100н	Used by data module 0
101н	Used by data module 2
102н	Used by data module 4
103н	
104н	
105н	
106н	
107н	
108н	
2	
1BFн	

(2) Setting method when using GX Configurator-DP

This section describes how to make setting from GX Configurator-DP. When using another configuration tool, refer to the relevant manual.

 From GX Configurator-DP, open the Slave Parameter Settings dialog box. (Refer to Section 5.2.1 (4)).

Click the User Param. button in the Slave Parameter Settings dialog box.

	Slave Paran	neter Settings		
	Model	QJ71PB93D		Revision
	Vendor	ndor MITSUBISHI ELECTRIC CORPORATION		AA
	Slave Properties			
	Name		Slave_Nr_	_001
	FDL Add	ress	1	[0 - 125]
	🗌 Wate	shdog Slave Watchdo	og time 5	[1 - 65025] × 10 ms
	min T_so	Ir	11	[1 - 255]
	Group id	entification number	Grp 1 Grp Grp 5 Grp	2 🗖 Grp 3 🗍 Grp 4 6 🗍 Grp 7 🗍 Grp 8
	🔽 Slav	e is active	Sync (Output)	Freeze (Input)
	🗖 Igno	re AutoClear	🔲 Initialize slave w	hen failing to respond
	Swa	p I/O Bytes in Master		
Click the User Param	DP V1.	W2 Slave Parameters		
button.	<u></u> 0K	Canool	Dofault [Jser Param. Select Modules

2) Set a mode for the Data Alignment Mode.

		Extended Us	er Parameters			
	- Parameter Loc Module Slot User_Prm_D User_Prm_D	ation Number Vata Offset Vata_Size		Edit Unsigned as hex		
Set a da assignm	ata _ nent mode	Parametrize DI Ir. 00: Resen 01-9 Word I 02: Data A	P Slave/Module Parameter Name red Sta Swan Japaneert Mode bals	Value Setting reserved entite LUMP mode	Comment sel. value = (0)	
			Edit Hex	OK Cancel	D	efault
		Item			Descript	ion

Item	Description	
Data Alignment Mode	LUMP mode : Assigns data as a lump. (Default)	
	DIVIDED mode : Assigns data individually.	

3) Write the configured parameters into the master station.

REMARKS

Refer to the GX Configurator-DP Operating Manual for creating projects and writing parameters to the master station by GX Configurator-DP.

5.2.3 Swap setting

Set whether the word data swap function will be used or not. Refer to Section 4.1.4 for the word data swap function.

(1) Setting method when using GX Configurator-DP

This section describes how to make setting from GX Configurator-DP. When using another configuration tool, refer to the relevant manual.

 From GX Configurator-DP, open the Slave Parameter Settings dialog box. (Refer to Section 5.2.1 (4)) Click the User Param. button in the Slave Parameter Settings dialog

box. Slave Parameter Settings QJ71PB93D Model Revision Vendor MITSUBISHI ELECTRIC CORPORATION AA Slave Properties Name Slave_Nr_001 FDL Address 1 [0 - 125] Watchdog min T_sdr 11 [1 - 255] 🗖 Grp 1 🗖 Grp 2 🗖 Grp 3 🗖 Grp 4 Group identification number 🗖 Grp 5 🗖 Grp 6 🗖 Grp 7 🗖 Grp 8 🔲 Sync (Output) 🛛 🗖 Freeze (Input) Slave is active Ignore AutoClear 🔲 Swap I/O Bytes in Master Click the User Param. User Param. Select Modules Dofault button.

	Extended User Para	meters			
	 Parameter Location Module Slot Number 				
	User_Prm_Data Offse	t	0		
	User_Prm_Data_Size		3	Edit Unsigned as hex	
	Parametrize DP Slave/Module				
	Nr. Paramet	ter Name	Value Setting	Comment	
Swap function	00: Reserved	reserved	·	sel. value = (0)	
setting	02 Data Alignment	p snake	ide 🗾	sel value = (1)	
setting	() Globals				
		Edit Hex 0	K Cancel		Default

2) Make a desired setting for Word Data Swap.

Item	Description		
	enable : Swaps the high and low bytes of data in units of		
Word Data Swap	words when receiving or sending I/O data.		
	disable : Sends or receives I/O data as they are. (Default)		

3) Write the configured parameters into the master station.

REMARKS

Refer to the GX Configurator-DP Operating Manual for creating projects and writing parameters to the master station by GX Configurator-DP.

5.3 Parameter Setting to Slave Station (QJ71PB93D)

Set the parameters displayed below to the QJ71PB93D.

Item	Description
	Set the station number of the QJ71PB93D.
Station number (FDL Address)	Setting range
	From 0 to 125
Automatic refresh parameters	Set the parameters to automatically refresh the I/O data
(Autom. Refresh) * 1	between the QJ71PB93D and CPU module.

*1: Set the automatic refresh parameters only when using the automatic refresh.

- (1) Parameter setting method
 - (a) FDL address

The FDL address can be set by either of the following:

- GX Configurator-DP (Refer to Section 5.3.1)
- Sequence program (Refer to Section 7.2)
- (b) Automatic refresh parameters The automatic refresh parameters can be set only in GX Configurator-DP. (Refer to Section 5.3.1)

5.3.1 Setting FDL address and automatic refresh parameters

The following explains the procedure for setting the FDL address (station number) and automatic refresh parameters using GX Configurator-DP. Refer to the GX Configurator-DP Operating Manual for usage of GX Configurator-DP.

(1) Start procedure

Select [File] \rightarrow [New] \rightarrow " QJ71PB93D (PROFIBUS DP V0 Slave)" in GX Configurator-DP.

Ne	etwork Setup					×
	- Select Module Type CPU Series MELSEC Device	Qn QJ71PB9:	C QnA/A	O FX V0 Slave)	•	
		ОК	Cance	9		

(2) Setting items

^{₽₽} Sample.dpx		
PROFIBUS Settings	10 [0-125]	
Autom. Refresh ✓ Enable ✓ Consistency		
I <u>n</u> put Size (in words)	32 [0-122]	
O <u>u</u> tput Size (in words)	32 [0-122]	
Input CPU Device	D • 1000 [0 • 12256]	to 1031
Output CPU Device	D T 1100 [0 - 12256]	to 1131

Item		Description
FDL Address		Set the station number of the QJ71PB93D. • Setting range: 0 to 125
Αu	tom. Refresh	Set the automatic refresh.
	Enable	Enable the automatic refresh.
	Consistency	Enable the separation prevention at the time of automatic refresh. (Refer to Section 4.1.2)
	Input Size (in words)	Set the number of words of the data to be transferred from the QJ71PB93D to the CPU module.
	Output Size (in words)	Set the number of words of the data to be transferred from the CPU module to the QJ71PB93D.
	Input CPU Device	Set the target storage device for the case where the data in the output receive area (buffer memory address: 0H to BFH) of the QJ71PB93D are transferred to the CPU module.
	Output CPU Device	Set the target storage device for the case where the CPU module data are transferred to the input send area (buffer memory address: 100H to 1BFH) of the QJ71PB93D.

(3) Writing the configured parameters

Write the configured parameters to the CPU module in the following steps.

1) Save the settings from [File] \rightarrow [Save As...].

🍠 Sample.dpx - MELSOFT (
File	Setup	Tools	View	Winde
N	ew		Ctrl+N	J T
Open		Ctrl+O		
C	Close			
Si	ave		Ctrl+9	
S	ave As	· D	4	

2) Select [Tool] \rightarrow [Server Administrator].

👺 Sample. dpx - MELSOFT GX Configurator-DP					
File Setup	Tools View Window Help				
Dieli	Server Administrator				
	GX Configurator Client (fttp://localhost:8080/gxmonitor/netwselect3.xml)				
	GX Configurator-ST				

3) Click Start Server

📕 GX Configurator-		
This computer is the s	erver	Start Server
Server Lomputer Name Server IP Address	10.97.85.177	Stop Server
Server TCP Port	8080	
URL (local)	http://localhost:8080/gxmonitor	
URL (remote)	http://epc80108:8080/gxmonitor	Save
Local Server Status	Stopped	Leave

4) Select [Tools] \rightarrow [GX Configurator Client].

🖉 Sample.dpx - MELSOFT GX Configurator-DP							
File Setup	Tools	View	Window	Help			
De	Ser	Server Administrator					
	GX	GX Configurator Client (http://localhost:8080/gxmonitor/netwselect3.xml) 📐					
	GX	Configu	rator-ST	4 ⁻			

5) Connect the GX Configurator-DP to the CPU module.

6) When the connection is completed, the list of installed modules is displayed.

Select QJ71PB93D from the module list.

🗿 Rack Configuration - Microsoft Internet Explorer 🛛 🔲 🗖 🔀									
File Edit View Favorites Tools Help									
🚱 Back + 📀 - 😠 🧟 🏠 🔎 Search 📌 Favorites 🤣 😥 - 🌺 🗹 - 💭 🥸									
Address 🗿 http://localhost:8080/gxmonitor/rackcfg.xml 💌 🄁 Go 🛛 Links 🍟									
CX Configurator DD									
Back to Network Path Selection									
Rack Configuration									
Link: PC USB Q-CPU Target: Q02(H)									
Slot Nr Head Addr Module Name									
0 0x0 <u>QJ71PB93D</u>									
1 0x2 Empty									

 Select the parameter file (*.dpx) saved in step 1) for "Project". Check the "Update Autorefresh in CPU" check box when automatic refresh parameters are set.



- 8) Click WriteToPLC to write the parameters into the CPU module.
- Powering OFF and then ON the programmable controller or resetting the CPU module makes the automatic refresh enabled when automatic refresh parameters are set.

To set intelligent function module parameters for other modules to the same CPU module, perform the operation described in (4) in this section.

POINT

To change the FDL address, perform the following to stop the refresh of the I/O data between the master and slave stations.

• Turn off the Input send area refresh directive signal (Y0) of the QJ71PB93D.

• Stop I/O data communication on the master station side.

A new FDL address becomes effective right after the setting.

If the FDL address is changed during system operation, I/O data may be updated to those for the new FDL address.

REMARKS

Station numbers (FDL addresses) can also be set from a class 2 master station. When setting the station number from the class 2 master station, setting "TRUE" for "No_Add_Chg" disables the station number change on the QJ71PB93D. The station number of the QJ71PB93D cannot be changed with the station number

change disabled.

To change the station number again, clear it by a station number change request area (buffer memory address: 515 (203H)) and then cancel the disabled status. (Refer to Section 3.4.2 (6))

- (4) When setting intelligent function module parameters for other modules
 - (a) When using GX Developer

After writing automatic refresh parameters with GX Configurator-DP, read out the intelligent function module parameters by "Read from PLC" in GX Developer

Read from PLC	
Connection Interface USB <-> PLC module PLC Connection Network No. 7 Station No. Host PLC type Q25H Target memory Program memory/Device memory Title File selection Device data Program Common Local Param+Prog Cancel all selections Parame MAIN	Execute Close
Program MAIN 07/06/2014:13:52 21 Parameter PLC/Network/Remote 07/06/2014:13 Intelligent module 07/06/2014:14:58 Device memory Device data	Related functions Transfer setup Keyword setup Remote operation Redundant operation
File register	Clear PLC memory Format PLC memory
Refresh view C Range specification ZR 0 - 32767	Arrange PLC memory Create title
Free space volume Total free space volume	Bytes

If intelligent function module parameters of other than the QJ71PB93D are written to the CPU module without the above operation, the automatic refresh parameters configured for the QJ71PB93D will be deleted.

REMARKS

(1) In the Intelligent function module utility of GX Developer, the module model name of the QJ71PB93D is displayed as " * ".



"*" is displayed in the Module model name field.

(2) The automatic refresh parameters can be checked on the "Auto Refresh Settings" page accessed by the web-based online access function of GX Configurator-DP.

(b) When using GX IEC Developer

Write the automatic refresh parameters to the CPU module by the following steps.

Editing the automatic refresh settings in GX IEC Developer without following the steps below will delete the automatic refresh parameters of the QJ71PB93D.

 In the "PLC and GX IEC Developer (GID) Settings" dialog box, select "AutoRefresh (Update of GID/GD Project)".

;	PLC and GX IEC Developer (GID) Setting	5			×	
	CPU Device Access GX IEC D	eveloper (GID) S	ettings			1	
	C Slave Specific Transfer						
	Block Transfer	Input Output	D1000 D2000	to to	D1000		
	🔲 Comm. Trouble Area			to			
	🔲 Extd. Comm. Trouble Area			to			
	🔲 Slave Status Area			to			
	Data Transfer using Copy Instructions AutoRefresh (Update of CPU	I) 💽 Auto	Refresh (Update of	GID/0	iD Project)	3	— Select this
		ОК	Cancel				

 Set a GX IEC Developer project file in the "PLC and GX IEC Developer (GID) Settings" dialog box.

PLC and GX IEC De	veloper (GID) Settings	\mathbf{X}
CPU Device Access	GX IEC Developer (GID) Settings	
PLC Project		
C:\MELSEC\Sample	Browse	

- Write the parameters to the master module with the "Download to Module" command. This will add the automatic refresh parameters set by GX Configurator-DP to the GX IEC Developer project.
- 4) Start the intelligent function module utility from GX IEC Developer.


- 5) Edit the automatic refresh settings in the intelligent function module utility.
- 6) Write the intelligent function module parameters to the CPU module.



REMARKS

(1) In the Intelligent function module utility of GX Developer, the module model name of the QJ71PB93D is displayed as " * ".



" \ast " is displayed in the Module model name field.

(2) The automatic refresh parameters can be checked on the "Auto Refresh Settings" page accessed by the web-based online access function of GX Configurator-DP.

(5) Number of automatic refresh parameter settings for QCPUs There are restrictions on the number of automatic refresh parameters that can be set for CPU modules.

Set automatic refresh parameters properly so that the number of the parameters does not exceed the limit shown below.

(a) Number of automatic refresh parameters set for all intelligent function modules

When multiple intelligent function modules are mounted, the number of automatic refresh parameter settings must not exceed the following limit.

CPU Type	Max. No. of Auto-refresh Parameter Settings
Q00J/Q00/Q01CPU	256
Q02/Q02H/Q06H/Q12H/Q25HCPU	256
Q12PH/Q25PHCPU	256
Q03UD/Q04UDH/Q06UDHCPU	2048

(b) Number of automatic refresh parameter settings for the QJ71PB93D The following number of automatic refresh parameters can be set for one QJ71PB93D.

Target Module	Automatic Refresh Setting
QJ71PB93D	2 (Maximum)

Example: Counting the number of parameters for the automatic refresh setting.



5.4 Installation

The following section explains the precautions when handling the QJ71PB93D, from the time they are unpacked until they are installed.

For more details on the module installation, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

5.4.1 Handling precautions

- (1) Do not drop the module case or subject it to heavy impact since it is made of resin.
- (2) Do not remove the PCB of each module from its case. This may cause a failure in the module.
- (3) Be careful not to let foreign objects such as wire burrs enter the module during wiring. In the event any foreign object enters, remove it immediately.
- (4) The top surface of the module is covered with a protective film to prevent foreign objects such as wire burrs from entering the module during wiring. Do not remove this film until the wiring is complete. Before operating the system, be sure to remove the film to provide adequate heat ventilation.
- (5) Tighten the module fixing screws and connector mounting screws using torque within the following ranges.

Screw location	Tightening torque range
Module fixing screws (M3 screws) ^{*1}	0.36 to 0.48 N · m
PROFIBUS cable connector screws	0.20 to 0.20 N
(#4-40 UNC screws)	0.20 to 0.28 N · m

*1 The module can be easily fixed onto the base unit using the hook at the top of the module.

However, it is recommended to secure the module with the module fixing screw if the module is subject to significant vibration or shock.

5.4.2 Installation environment

Refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

5.5 Part Names

This section explains the part names of the QJ71PB93D.

No.	Name	Description
1)	LED	Displays the QJ71PB93D status. (Refer to (1) in this section)
2)	PROFIBUS	Connector for connecting the table for the DBOEIRUS DB network *1
2)	interface connector	

*1: For the connector type, use a male D-Sub 9 pin.

The PROFIBUS cable must be created by the user. (for information regarding the cable wiring, refer to section 5.7.) The size of the screw which can be used for the connector is #4-40 UNC.

(1) LED



LED	Description		Peference
Name	ON	OFF	Reference
RUN	Normal	Hardware error (module watchdog timer error) or power failure	Section 9.1
ERR.	Parameter setting error or module error occurrence	Normal	Section 9.1
SYNC	During SYNC mode		Section 4.1.3
FREEZE	During FREEZE mode		Section 4.1.3
DIA	Extended trouble information present	Extended trouble information absent	Section 3.4.2 (9)
BF	Before data communication or communication error detected	During data communication	Section 9.1
TEST	During execution of self- diagnostics		Section 5.6

5.6 Execution Method for Self-diagnosis

This section describes the procedure for self-diagnosis, status during self-diagnosis, and results after self-diagnosis.

It take about 5 seconds to complete the self-diagnosis.

(1) Procedure for self-diagnosis

The procedure for self-diagnosis is as follows.

- (a) When using GX Configurator-DP
 - 1) Set the CPU module to STOP.
 - Display the Module Configuration screen by the procedure given in Section 5.3.1 (3).
 - 3) Select [Diagnostic Mode] in [Mode] and then click Set Mode].
 - 4) When the self-diagnostics starts, the "TEST LED" lights up.

🗿 Module Con	figuration - Microsoft Inte	rnet Explorer	
File Edit View	w Favorites Tools Help		
G Back •) 🖻 🖻 🟠 🔎) Search 🤺 Favorites 🥝 🎯 - 🌺 👿 - 🔜 🖓	
Address 🙆 http	://localhost:8080/gxmonitor/qslav	recfg.xml?SlotNr=0	Go Links X
GX Configur	ator DP		~
G Back	to Rack Configurati	on	
	Μ	odule Configuration	
		Slot 0	
	Board Type	QJ71PB93D	
	FDL Address	10	
	Mode	Normal Operation 👻 Set Mode	
		Normal Operation Diagnostic Mode Browse Browse	
	Project	☑Update Autorefresh in CPU	
		WriteToPLC	
	CPU Mode	Stop 🗸 Set	
	Data Transfer	Start DP Stop DP	
		Save Current Configuration	

- (b) When using GX Developer
 - 1) Set the CPU module to STOP.
 - In the [Online] → [Debug] → [Device test] of GX Developer, set 2H (self-diagnosis mode) in the operation mode change request area (buffer memory address: 8CFH) and turn on the operation mode change request signal (Y11) to start the self-diagnosis automatically.
 - 3) The TEST LED on QJ71PB93D will flash during the self-diagnosis.

- (2) Self-diagnosis results
 - (a) When completed normally The "TEST LED" and "ERR. LED" go off.
 - (b) When completed abnormally The "TEST LED" and "ERR. LED" will light up.
 If the self-diagnostic result is an error, any of the following type codes is stored into the self-diagnostic status type code display area (buffer memory address: 8D2H).

The type code can be checked in the buffer memory batch monitor of GX Developer.

Result of Self-diagnostics	Type code
Normal	Он
Hardware fault	8001н to 8006н
Swap test error	8007н

(3) Completion of the self-diagnostics

Perform the following operation after checking normal or abnormal termination of the self-diagnostics.

(a) When completed normally

Return the operation mode of the QJ71PB93D to the normal operation mode.

Doing this will place the QJ71PB93D in the state of waiting for parameter reception from the master station.

- When using GX Configurator-DP Select [Normal Operation] in [Mode] on the Module Configuration screen, and click Set Mode.
- 2) When using GX Developer Select [Online] → [Debug] → [Device test] from the menu of GX Developer, set 0H (normal operation mode) in the operation mode change request area (buffer memory address: 8CFH), and turn on the operation mode change request signal (Y11).
- (b) When completed abnormally If the self-diagnostic result is an error, consult your local service center or representative.
- (4) Cautions
 - (a) Buffer memory monitoring during self-diagnostics
 During the self-diagnosis, do not monitor the QJ71PB93D buffer memory
 from the GX Developer.
 Monitor may stop if the buffer memory is monitored during the self diagnosis.
 - (b) When changing the operation mode from GX Developer Do not change the operation mode from GX Configurator-DP when changing it from GX Developer.

5.7 Wiring

5.7.1 PROFIBUS cable wiring

The following describes the pin assignments of the PROFIBUS interface connector on the QJ71PB93D, the PROFIBUS cable wiring specifications, bus terminator and other information.

 Pin assignments of the PROFIBUS interface connector The following shows the pin assignments of the PROFIBUS interface connector (D-sub 9 pin female connector) on the QJ71PB93D.



Pin No.	Signal Code	Name	Description	Cable color
1		SHIELD *1	Shield, protective ground	
2	_		Open	_
3	B/B'	RxD/TxD-P	Receive/send data-P	Red
4			Open	
5	C/C'	DGND *2	Data Ground	_
6		VP *2	Voltage +	_
7			Open	_
8	A/A'	RxD/TxD-N	Receive/send data-N	Green
9			Open	_

*1: Optional signal.

*2: Signal used to connect the bus terminator.

(2) PROFIBUS cable

The following shows the PROFIBUS cable and wiring specifications.

(a) PROFIBUS cable

Use a PROFIBUS cable that meets the following specifications (EN50170 Volume 2: Type A compliant).

Item	Transmission line
Applicable cable	Shielded twisted pair cable
Impedance	135 to 165 Ω (f=3 to 20 MHz)
Capacity	Less than 30 pF/m
Conductor resistance	Less than 110Ω/km
Cross-sectional area	0.34mm ² or more (22AWG)

(b) Wiring specifications



(3) Connector

Use a D-sub 9 pin male connector for the PROFIBUS cable. The applicable screw size is #4-40 UNC.

(4) Wiring specifications for bus terminator

When the QJ71PB93D is a terminal station, use a connector with built-in bus terminator that meets the following wiring specifications.



(5) PROFIBUS equipment

The PROFIBUS cables, connectors and other PROFIBUS equipment must be purchased or obtained at user's discretion.

For details on PROFIBUS equipment, access the following website.

• PROFIBUS International : http://www.profibus.com/

5.7.2 Wiring precautions

As one of the requirements to give full play to QJ71PB93D's functions and make up the system with high reliability, it is necessary to have an external wiring unsusceptible to an influence of noise. Precautions against external wiring of QJ71PB93D is described below.

(1) Communication cable wiring

Do not install the QJ71PB93D communication cable together with the main circuit, power lines and/or load carrying wires for other than the programmable controller, or bring them close.

Doing so may cause the QJ71PB93D to be affected by noise and surge induction.

(2) Wiring from I/O modules among programmable controllers Keep the PROFIBUS cable away from I/O module cables as much as possible.



- (3) Grounding
 - (a) When using the QJ71PB93D, basically ground the FG and LG terminals of the power supply module of the programmable controller.
 - (b) Grounding the module and other device with the same FG terminal may apply noise through the FG terminal and result in a communication error. If this error occurs, disconnect the FG terminal from the module.

6 TRANSMISSION DELAY TIME

This section explains the processing time of the QJ71PB93D. Communication processing between the master station and QJ71PB93D is shown below.

(1) The processing of the output receive data The following shows how the output data from the master station are read out to a CPU module.



(a) When BBLKRD instruction is used



(c) When automatic refresh is used









6.1 Transmission Delay Time of Output Receive (Master station \rightarrow QJ71PB93D)

The formulas for calculating the delay time for the output receive data transmission are shown below. The following symbols are used in the calculation formulas. Bc: Bus cycle time Scan: Scan time

- When BBLKRD instruction is used Transmission delay time of output receive = Bc + Scan + 0.2 [ms]
- (2) When MOV/FROM instruction is used Transmission delay time of output receive = Scan + 0.2 [ms]
- (3) When automatic refresh is used(a) When the separation prevention function is not used

Item	Transmission Delay Time in Output Reception
Normal value	Scan×0.5 + 0.2[ms]
Max. value	Scan + 0.2[ms]

(b) When the separation prevention function is used.

Item	Transmission Delay Time in Output Reception
Normal value	Scan×1.5 + 0.2[ms]
Max. value	Scan×3 + 0.2[ms]

POINT

For the calculation formula of the bus cycle time, refer to the manual of the PROFIBUS-DP module used on the master station.

6.2 Transmission Delay Time of Input Send (QJ71PB93D \rightarrow Master station)

The formulas for calculating the delay time for the input send data transmission are shown below. The following symbols are used in the calculation formulas. Bc: Bus cycle time Scan: Scan time

(1) When BBLKWR instruction is used

- (a) When Scan ≤ Bc Transmission delay time in input transmission = Bc×3+0.2 [ms]
- (b) When Scan > Bc Transmission delay time of input transmission = Bc×2+Scan+0.2 [ms]
- (2) When MOV/TO instruction is used Transmission delay time of input transmission = Bc×2+0.2 [ms]
- (3) When automatic refresh is used(a) When the separation prevention function is not used.

Item	Transmission Delay Time in Output Reception
Normal value	Scan×0.5 + 0.2[ms]
Max. value	Scan + 0.2[ms]

(b) When the separation prevention function is used.

Item	Transmission Delay Time in Output Reception
Normal value	Scan×1.5 + 0.2[ms]
Max. value	Scan×4 + 0.2[ms]

POINT

For the calculation expression of the bus cycle time, refer to the manual of the PROFIBUS-DP module used on the master station.

7 PROGRAMMING

This chapter gives program examples of station number setting, I/O data communication, and global control-driven program execution. Before using the program examples introduced in this chapter in an actual system, fully check that there is no problem in control on the target system.

7.1 Communication Sequence

The following is the sequence of I/O data communication with the master station. Refresh between the programmable controller CPU and QJ71PB93D and refresh of the QJ71PB93D buffer memory (output receive area, input send area) are executed asynchronously.



(1) When using the automatic refresh



(2) When not using the automatic refresh

7.2 Station Number Setting

(1) System configuration example

This section gives a program example for setting a station number to the QJ71PB93D in the following configuration.



No. *1	Module	Input signal	Output signal	
0	QJ71PB93D	X0 to X1F	Y0 to Y1F	

 \pm 1: The QJ71PB93D is to be mounted in slot 0 of the base unit with the head I/O number set to "00H".

(2) Settings

In the program example, the station number of the QJ71PB93D is set to 1.

(3) Assignment of device in program example

The program example given in this section uses the following device assignments.

(a) Devices used by the QJ71PB93D

Device	Description	Device	Description
X0	Watchdog timer error		_
X13	Station number change completion	Y13	Station number change request
X1D	Module READY		_

(b) Devices used by user

Device	Description	Device	Description
M0	Station number setting flag	D0	Operation station number storage device





- (1) Storing a station number in the flash ROM allows the QJ71PB93D to operate as the station number even if the power is switched from off to on or if the CPU module is reset.
- (2) The station number can be also set from GX Configurator-DP. (Refer to Section 5.3.1)
 - However, if the station number is changed in this program example, do not perform it from GX Configurator-DP.

7.3 Communication of I/O Data

7.3.1 LUMP mode

(1) System configuration example

A program example for I/O data communication is provided here to show the case where the LUMP mode is used for data assignment of the following configuration.

Refer to (2) for the outline of the program example.



No. *1	Module	Input signal	Output signal
0	QJ71PB93D	X0 to X1F	Y0 to Y1F
1	QX41	X20 to X3F	
2	QY41P	_	Y40 to Y5F
3	Q64AD	X60 to X6F	Y60 to Y6F
4	Q64DA	X70 to X7F	Y70 to Y7F

*1: Modules are to be mounted to the base unit from slot 0 as shown in the figure. Start I/O No. data are to be set as follows:

$^{-1}$	/0 /	Assignment(*))						
		Slot	Туре		Model name	Points		StartXY	*
	0	PLC	PLC	-	Q25HCPU		•		
	1	0(*-0)	Intelli.	•	QJ71PB93D	32points 🖉	-	0000	
	2	1(*-1)	Input	-	QX41	32points 🖉	•	0020	
	3	2(*-2)	Output	-	QY41P	32points 🖉	•	0040	
	4	3(*-3)	Intelli.	•	Q64AD	16points 🖉	•	0060	
	5	4(*-4)	Intelli.	-	Q64DA	16points 🖉	•	0070	
	6	5(*-5)		-	-acaccocacaccocaca	aanaana	•		
	7	6(*-6)		-			-	ana ana	•

REMARKS

Refer to Section 5.2.2 for details of the LUMP mode.

(2) Settings

The following configuration and operation are set in the program example given in this section.

(a) Data module setting of QJ71PB93D

Data module 0	Input, 2 words, word unit
Data module 1	Output, 2 words, word unit
Data module 2	Input, 4 words, word unit
Data module 3	Output, 4 words, word unit



- (b) Used states of QJ71PB93D output receive area and input send area
 - 1) When dedicated instruction (BBLKRD/BBLKWR) is used

- *1: The output receive area data are read to D100 to D105 using the BBLKRD instruction. The data in D100 to D105 are written to the QY41P and Q64DA.
- *2: Data of the QX41 and Q64AD are read to the D200 to D205 beforehand. The data in D200 to D205 are written to the input send area using the BBLKWR instruction.



2) When MOV instruction is used

- *1: Data are read from Input (X) or written to Output (Y) using the BMOV instruction.
- *2: The output receive area data are read to D102 to D105 using the BMOV instruction. The data in D102 to D105 are written to the Q64DA.
- *3: Data of the Q64AD are read to D202 to D205 beforehand. With the BMOV instruction, the data in D202 to D205 are written to the input receive area.

REMARKS

Refer to Section 5.2.1 for the data module setting.

(3) Assignment of devices in program examples

The program examples given in this section use the following device assignments.

(a) Devices used by module

1) QJ71PB93D

Device	Description	Device	Description
X0	Watchdog timer error	Y0	Input send area refresh directive
X1	I/O communication		
X2	Extension trouble notification completion	Y2	Extension trouble notification request
X3	Module error	Y3	Module error reset request
X0A	BBLKRD start request acceptance completion	Y0A	BBLKRD start request
X0B	BBLKWR start request acceptance completion	Y0B	BBLKWR start request
X11	Operation mode change completion	Y11	Operation mode change request
X1D	Module READY		

2) QX41

Device	Description	Device	Description
X20 to X3F	Inputs of QX41		

3) QY41P

Device	Description	Device	Description
		Y40 to Y5F	Outputs of QY41P

4) Q64AD

Device	Description	Device	Description
X60	Module READY		_

5) Q64DA

Device	Description	Device	Description
X70	Module READY		_

(b) Devices used by user

Device	Description	Device	Description
M10	Operation mode change flag	M40	Extension trouble notification flag
M11	Operation mode change storage	M41	Extension trouble notification completion flag
M20	Initial input data write	M42	Extension trouble cancel flag
M30	Error handling flag	M100	Self-diagnosis mode change

Device	Description	Device	Description
D10	Operation mode storage	D200 to D201	QX41 (X20 to X3F) input data storage
D11	Operation mode change result	D202 to D205	Analog-to-digital conversion value to be input from the Q64AD (CH.1 to 4)
D20	Error code storage	D300	Extension trouble information data length
D100 to D101	QY41P (Y40 to Y5F) output data storage	D301	Extension trouble information data
D102 to D105	Digital-to-analog conversion value to be output to Q64DA (CH.1 to 4)		_

(c) Devices used for automatic refresh or buffer memory reading



(a) When using dedicated instructions (BBLKRD/BBLKWR)



<Cancel of extension trouble information notification>



POINT

- (1) If changing the operation mode in this program example, do not change it from GX Configurator-DP.
- (2) Confirm that Consistency is disabled with Autom. Refresh enabled. (Refer to Section 5.3.1)

When the automatic refresh and data separation prevention functions are enabled, dedicated instructions are not processed.

PROFIBUS Settings EDL Address	1 [0-125]			
Autom. Refresh		0 [0-122]		
Input CPU Device		0 [0+122]	to 0 to 0	
Make sure the	box is unch	ecked		

(b) When using MOV instruction



<Cancel of extension trouble information notification>



POINT

If changing the operation mode in this program example, do not change it from GX Configurator-DP.

7.3.2 DIVIDED mode

(1) System configuration example

A program example for I/O data communication is provided here to show the case where the DIVIDED mode is used for data assignment of the following configuration.

Refer to (2) for the outline of the program example.



No. *1	Module	Input signal	Output signal
0	QJ71PB93D	X0 to X1F	Y0 to Y1F
1	QX41	X20 to X3F	
2	QY41P		Y40 to Y5F
3	QH42P	X60 to X7F	Y60 to Y7F
4	QY41P		Y80 to Y9F

*1: Modules are to be mounted to the base unit from slot 0 as shown in the figure. Start I/O No. data are to be set as follows:

Γ	-170 A	Assignment(*)					
		Slot	Туре	Model name	Points	StartXY	٠
	0	PLC	PLC 👻	Q25HCPU	-		
	1	0(*-0)	Intelli. 👻 👻	QJ71PB93D	32points 🖉 💌	0000	
	2	1(*-1)	Input 🚽	QX41	32points 🖉 💌	0020	
	3	2(*-2)	Output 🚽 👻	QY41P	32points 🖉 💌	0040	
	4	3(*-3)	1/0 mix 👻 👻	QH42P	32points 🖉 💌	0060	
	5	4(*-4)	Output 🚽 🚽	QY41P	32points 🖉 💌	0080	
	6	5(*-5)			•••••••	sociocos	
	7	6(*-6)	· · · · · · · · · · · · · · · · · · ·	seconoceane and a seconomy		accord	•

REMARKS

Refer to Section 5.2.2 for details of the DIVIDED mode.

(2) Settings

The following configuration and operation are set in the program example given in this section.

(a) Data module setting of QJ71PB93D

Data module 0	Input, 2 words, word unit
Data module 1	Output, 2 words, word unit
Data module 2	Input/output, 2 words, word unit
Data module 3	Output, 2 words, word unit



1) When dedicated instruction (BBLKRD/BBLKWR) is used



- *1: The output receive area data are read to D1000 to D1005 using the BBLKRD instruction. The data in D1000 to D1005 are written to the QY41P and QH42P.
- *2: Data of the QX41 and QH42P are read to the D1100 to D1105 beforehand. The data in D1100 to D1105 are written to the input send area using the BBLKWR instruction.



2) When MOV instruction is used

*1: The output receive area data are read to output (Y) using the BMOV instruction.

*2: With the BMOV instruction, the data in input (X) are written to the input receive area.

REMARKS

Refer to Section 5.2.1 for the data module setting.

(3) Assignment of devices in program examples

The program examples given in this section use the following device assignments.

(a) Devices used by module

1) QJ71PB93D

Device	Description	Device	Description
X0	Watchdog timer error	Y0	Input send area refresh directive
X1	I/O communication		
X2	Extension trouble notification completion	Y2	Extension trouble notification request
X3	Module error	Y3	Module error reset request
X0A	BBLKRD start request acceptance completion	Y0A	BBLKRD start request
X0B	BBLKWR start request acceptance completion	Y0B	BBLKWR start request
X11	Operation mode change completion	Y11	Operation mode change request
X1D	Module READY		

2) QX41

Device	Description	Device	Description
X20 to X3F	Inputs of QX41		

3) QY41P

Device	Description	Device	Description
		Y40 to Y5F	Outputs of QY41P

4) QH42P

Device	Description	Device	Description
X60 to X7F	Inputs of QH42P	X60 to X7F	Outputs of QH42P

5) QY41P

Device	Description	Device	Description
	_	X80 to X9F	Outputs of QY41P

(b) Devices used by user

Device	Description	Device	Description
M10	Operation mode change flag	M40	Extension trouble notification flag
M11	Operation mode change storage	M41	Extension trouble notification completion flag
M20	Initial input data write	M42	Extension trouble cancel flag
M30	Error handling flag	M100	Self-diagnosis mode change

(c) Devices used for automatic refresh or buffer memory reading

Device	Description	Device	Description
D10	Operation mode storage	D301	Extension trouble information data
D11	Operation mode change result	D1000 to	Output data storage
		D1005	
D20	Error code storage	D1100 to	Input data storage
		D1105	
D300	Extension trouble information data length		_



(4) Program example

(a) When using dedicated instructions (BBLKRD/BBLKWR)

<Cancel of extension trouble information notification>



PROFIBUS Settings EDL Address 1 [0125] Autom. Refresh Consistency Cent Size (in words) 0 [0-122] Optot Size (in words) 0 [0-122] [rbut CPU Device ✓ ✓ 0 [Juput CPU Device ✓ ✓ 0 [0-0] to	P untitled DPX1			
Autom. Refresh Consistency Consistency Autom. Refresh Quest Size (in words) 0 <td>PROFIBUS Settings <u>F</u>DL Address</td> <td>1 [0-125]</td> <td></td> <td></td>	PROFIBUS Settings <u>F</u> DL Address	1 [0-125]		
Optic Size (in words) 0 [0-122] Digiput Size (in words) 0 [0-122] Input CPU Device Image: Comparison of the state of the sta	Autom. Refresh	 ר		
Option Size (in words) 0 [0-122] Irout CPU Device Image: 0 (0 - 0) to 0 Aput CPU Device Image: 0 (0 - 0) to 0	eut Size (in words)	0 [0-122]		
Input CPU Device Image: CPU Device	Output Size (in words)	0 [0-122]		
Dutput CPU Device 0 [0-0] to 0	Irput CPU Device	v [0 · 0]	to 0	
	Qutput CPU Device	v [0 · 0]	to 0	
l Maka averables hav is verslaad	l Maka awa tha h	hav ia waabaalyad		

(b) When using MOV instruction



<Cancel of extension trouble information notification>



POINT

If changing the operation mode in this program example, do not change it from GX Configurator-DP.

7.4 Global Control-driven Program Execution

(1) System configuration example

This section shows a program example added when the program for the following configuration is executed using global control reception as a trigger.



No. *1	Module	Input signal	Output signal
0	QJ71PB93D	X0 to X1F	Y0 to Y1F

*1: The QJ71PB93D is to be mounted in slot 0 of the base unit with the head I/O number set to "00H".

(2) Assignment of devices in program examples

The program example given in this section use the following device assignments. (a) Devices used by the QJ71PB93D

Device	Description	Device	Description
X0	Watchdog timer error	X6	SYNC receive
X1	I/O communication	Х7	FREEZE mode
X5	SYNC mode	X1D	Module READY

(b) Devices used by user

Device	Description	Device	Description
M100	X6 ON processing	M110	FREEZE processing
M102	SYNC processing		_

(3) Program example


8 DEDICATED INSTRUCTIONS

A "dedicated instruction" is defined as an instruction designed to make programming easy for use of the intelligent function module functionality. This chapter describes the dedicated functions available for the QJ71PB93D.

(1) List of dedicated functions

The following list shows the dedicated instructions available for the QJ71PB93D.

Dedicated instruction	Description	Reference
BBLKRD	Reads data from the buffer memory of a specified module, ensuring data consistency.	Section 8.2
BBLKWR	Writes data to the buffer memory of a specified module, ensuring data consistency.	Section 8.3

(2) Available devices

The following devices are available for the dedicated instructions:

Internal	devices	File register	Operatorst skd	
Bit	Word	File register	Constant *1	
	T,ST,C,D,W	R,ZR	K,H	

*1: Available devices are given in each of the Constant field.

8.1 Precautions for Execution of Dedicated Instructions

- CPU module usable for dedicated instructions For execution of dedicated functions, use a CPU module whose first 5 digits of the serial No. are "02092" or later.
- (2) Check that Consistency is disabled with Autom. Refresh enabled. If the automatic refresh and data separation prevention functions are enabled, use of dedicated instructions is not allowed. (They are not processed.) Dedicated instructions are executable if the data separation prevention function is disabled in the automatic refresh setting. (Refer to Section 5.3.1)

-	P untitled DPX1			
	PROFIBUS Settings	1 [0:125]		
	Autom. Refresh			
Γ	Consistency			
	feaut Size (in words)	0 [0.122]		
	Oytput Size (in words)	0 [0:122]		
	Irout CPU Device	v 0 [0 · 0]	to 0	
	Dutput CPU Device	▼ [0 · 0]	to 0	

Make sure the box is unchecked.

(3) Transmission delay time when using a dedicated instruction Use of the data consistency function increases the transmission delay time. (Refer to Section 6.1, 6.2) (4) Execution timing

Dedicated instructions can be executed any time.

Dedicated instructions are not processed while the QJ71PB93D is executing the data consistency function. (Refer to Section 4.1.2)

Therefore, in a program that is executed only once at the leading or trailing edge of the pulse, I/O data may not be read or written.

- (5) Number of executions within one scan Execute dedicated instructions only once in one scan.
- (6) Before executing a dedicated instruction
 - (a) Data module setting

Configure the data modules in the slave parameter setting on the master station.

Dedicated instructions are not executable if this data module setting is incomplete.

- When using BBLKRD: Set an output or I/O module
- When using BBLKWR: Set an input or I/O module
- (b) Turn on the start request signal for the dedicated instruction Turn on the following signal before executing a dedicated instruction.
 - When using BBLKRD: Turn on the BBLKRD start request signal (Y0A)

• When using BBLKWR: Turn on the BBLKWR start request signal (Y0B) Attempting to execute a dedicated instruction with the above signal OFF results in no processing (no execution).

Note that, as interlock signals for execution of dedicated instructions, the following signals must be used.

- When using BBLKRD: The BBLKRD start request acceptance completion signal (X0A)
- When using BBLKWR: The BBLKWR start request acceptance completion signal (X0B)

(Example) BBLKRD instruction

Execution command	X0A 	[G. BBLKRD	UO	ко	DO	K32	

(7) Execution of the BBLKRD and BBLKWR instructions The BBLKRD and BBLKWR instructions work independently.

8 DEDICATED INSTRUCTIONS

8.2 G.BBLKRD

					Usable	devices			
Set data	Internal device (System, user)		File	Link direct device J□\□		Intelligent function	Index register	Constant	Other
	Bit	Word	register	Bit	Word	module U⊡\G□	Zn	К, Н	ounor
n1	_	(C		_		_	0	_
D	_	()		_		_	_	_
n2	—	(C	_		—	0	_	
[Instruc symb	[Instruction [Execution symbol] condition] Command								
G.BBLI	KRD				G.BBLKF	RD Un	n1	D n2]

Setting Data

Setting data	Detail	Set Range	Data Type
Un	Module head I/O number of QJ71PB93D (Upper 2 digits of the I/O number in 3-digit notation)	0 to FEн	BIN16 bit
n1	Head address of buffer memory in output receive area Specified device area		
D	Head number of device in which read data is stored	Specified device area	Device name
n2	Number of reading data	1 to 122 (Word)	BIN16 bit

Function

Reads the data of the output receive area (buffer memory) while simultaneously preventing data separation.

Error

If the following event is encountered, an operation error will occur (Error code: 4101). • A value out of the set range is set for the set data.

- The size of the data obtained by adding the number of data to be read to the head address of the data to be read exceeds the buffer memory size.
- The number of data to be read for the head address and subsequent is less than the number of reading data.

Program Example

Program for reading 122-point data, starting at the buffer memory address 0 in the output receive area of the QJ71PB93D (module head I/O number 0), to D0 to D121 when M10 turns on.

M10	XOA						
			110	KO	DO	K100	니
			00	NO	00	N I Z Z	Ц

8.3 G.BBLKWR

	Usable devices								
Set data	Internal device (System, user)		File	Link direct device J□\□		Intelligent function	Index	Constant	
	Bit	Word	File register	Bit	Word	module device U□\G□	register Zn	K, H	Other
n1	_	(C		_		_	0	_
S	_	(C		_		_	_	_
n2	_	(С		_		—	0	_
[Instruc	[Instruction [Execution								

symbol]	condition]	Command						
G.BBLKWR			G.BBLKWR	Un	n1	S	n2]
								- 1

Setting Data

Setting data	Detail	Set Range	Data Type
Un	Module head I/O number of QJ71PB93D (Upper 2 digits of the I/O number in 3-digit notation)	0 to FEн	
n1	Head address of buffer memory in input send area Set the head address as the offset address from 0H. Example: Set "100н" as "0н", and "120н" as "20н".	Specified device area	BIN16 bit
S	Head number of device in which write data is stored	Specified device area	Device name
n2	Number of writing data	1 to 122 (Word)	BIN16 bit

Function

Writes data to the input send area (buffer memory) while simultaneously preventing data separation.

Error

If the following event is encountered, an operation error will occur (Error code: 4101).

- A value out of the set range is set for the set data.
- The size of the data obtained by adding the number of data to be written to the head address for data writing exceeds the buffer memory size.
- The number of data to be written for the head address and subsequent is less than the number of writing data.

Program Example

Program for writing the 122-point data of D0 to D121 to the addresses, starting at the buffer memory address 100H in the input send area of the QJ71PB93D (module head I/O number 0) when M10 turns on.

_____[G. BBLKWR U0 ХОВ — Г K122 K0 DO 3

9 TROUBLESHOOTING

The following is the troubleshooting of the QJ71PB93D. When any error has occurred, first check the CPU module or power supply module for a fault. When the CPU module has no fault, refer to Sections 9.1 to 9.4.

9.1 LED-indicated Error Causes and Actions

The following indicates the causes of the errors indicated by the LEDs and the actions to be taken.

LED	Status	Cause	Action
RUN	Off	Watchdog timer error occurred.	Consult your local service center or representative.
ERR.	On	Parameter setting error or module error occurred.	Check the error code and take corrective actions. (Refer to Section 9.4)
BF	On	Communication error was detected or data communication is not yet started.	 Check the parameter setting and cable wiring and check for open cable and like. (Refer to Section 9.2) Start data communication. Set the station number.

9.2 Checks and Actions for Network-related Faults

Checked Area	Action
	Use three or less repeaters to be relayed (Refer to Section 3.1).
	Use each segment within the specified length (Refer to Section 3.1).
	Install one bus terminator at each end (Refer to Section 3.1).
Transmission path	Use within the specified number of devices connected in each segment
	(Refer to Section 3.1).
	Check the cable wiring and check for open cable (Refer to Section 5.7).
	Check whether the cables are of Type A or not.
LED	Confirm the error with the on/off status of the LEDs and take the corrective action (Refer to Section 9.1).
Module error information of buffer memory (Buffer memory address: 7F8н)	Confirm the error with the error code and take the corrective action (Refer to Section 9.4).
Master station	Confirm the error of the master station and take the corrective action (Refer to the master station manual).

9.3 Causes of Failure to Make Normal Data Communication and Actions to Be Taken



The following I/O signal status flowchart indicates the causes of a failure to make normal data communication and the actions to be taken.

Γ	Status	Cause	Action
1)	No I/O communication.	A communication start request is not given from the master station.	Check the master station.Check the transmission path (Refer to Section 9.2).
2)	Output data is not sent to master station.	 The output refresh directive is not given. Any of the slave parameters of the master station is wrong. 	 Turn on the input send area refresh directive signal (Y00). Check the slave parameters of the master station.
3)	Output data is held and data does not change.	In the SYNC mode.	Execute the UNSYNC service from the master station.
4)	Input data is held and data does not change.	In the FREEZE mode.	Execute the UNFREEZE service from the master station.
	Data is not communicated to a correct area.	The buffer memory address of the MOV/FROM/TO instruction is wrong.	 Check the used status of the data modules in the input send area used status (buffer memory address: 8F0H to 8FBH and output receive area used status (buffer memory address: 8E0H to 8EBH) * 1. Check the sequence program.
5)	Error does not occur in QJ71PB93D when master station becomes faulty.	The communication watchdog timer setting in the parameter is 0.	 Check the current setting with the current communication watchdog timer value (buffer memory address: 8D1H) * 1. Set the communication watchdog timer in the master station parameter.
	Upper and lower bytes of data sent and received are inverse.	The swap setting in the slave parameter of the master station is not appropriate for the data sent/received by the master.	 Check the current setting with the swap function setting status (buffer memory address: 8D3H) * ¹. Set "Yes/No" of swap setting in the master station parameter according to the data sent/received by the master station.

*1: Check during I/O communication (when X01 is ON).

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9.4 Error Code List

The following are the error codes of the QJ71PB93D.

Any of the error codes is stored into the module error information (buffer memory address: $7F8_{H}$) at error occurrence.

Error Code	Error Name	Description	Corrective Action
1001.		The station number saved on the flash ROM is	Set the station number to within
TUUTH	Station number error	outside the range.	the range again.
10000		An attempt was made to change the station	Set the station number to within
1002H		number to the one outside the range.	the range.
1006н	Station number rewrite error	 A station number change request was given (Y13 turned on) in the following station number rewrite disabled status. "TRUE" was set for "No_Add_Chg" in the station number setting from the class 2 master station. 	Clear the station number with a station number change request.
2001H	Station number rewrite count excess error	Station number rewrite to the flash ROM was performed more than 60 times consecutively.	 Switch power on again. Give a station number change request to clear the station number. (Refer to Section 3.4.2(6))
2002н	Flash ROM memory access error	Hardware fault.	Change the module.
3002н		The setting of the communication watchdog timer is too long.	Check the slave parameters of
3003н	Illegal receive	The "Min T_sdr" value is outside the setting range.	
3004н	parameter error	The data length of a user parameter is incorrect.	Check "User_Prm_Data_Size" in GX Configurator-DP. (Refer to Sections 5.2.2 (2) and 5.2.3 (1).)
3006н	Communication chip fault	Hardware fault.	Change the module.
3007н	Communication time- out error	Time-out occurred in communication with the master station.	 Check the master station status. Check the cable connection status. Increase the setting of the communication watchdog timer.
3061н		The data module is not a word type.	-
3062н		The swap setting is outside the range.	
3063н	I/O configuration information error	The data assignment mode setting is outside the range.	Check the slave parameters of
3064н		The data module count setting is outside the range.	the master station.
3065н		The data module setting is outside the range.	
3066н]	The station number set in the parameter is illegal.	

9.5 Checking the QJ71PB93D Status by System Monitor of GX Developer

When you select the module detailed information of the QJ71PB93D in the system monitor of GX Developer, you can check the error code and LED ON/OFF states.

(1) Operation of GX Developer

$$\label{eq:generalized_states} \begin{split} & [\text{Diagnostics}] \rightarrow & [\text{System monitor}] \rightarrow & [\text{Select QJ71PB93D}] \rightarrow & [\text{Module's Detailed} \\ & \text{Information}] \end{split}$$

(2) Module detailed information

Module's Detailed Information			
Module Product information 0706200000000 - B I/O Address 0 Implementation Position Main Base 0Slot			
Module Information Module access Possible I/O Clear / Hold Settings Status of External Power Supply Noise Filter Setting Fuse Status Input Type Status of I/O Address Verify Agree Remote password setting status			
No. Error Code Present Error No Error Display format Image: Construct on the structure Image: Constructure Image: Constructure Image: Constructure Image: Constructure Image: Constructure Image: Constructure Image: Constructure Image: Constructure Image: Constructure I			
Error contents - Disposal- Contents:			
HAW Information Start monitor Stop monitor Close			

Item		Description		
	Module Name	Displays the model name of the target module.		
	I/O Address	Displays the head I/O number of the target module.		
	Implementation Position	Displays the slot position where the module is mounted.		
Module		Displays the serial No. and function version of the target module.		
	Product information	070620000000000000000000000000000000000		
Module	Module access	Display Enable when the Module READY signal (X1D) is on and the Watch dog timer error (X00) is off.		
information	Status of I/O Address Verify	Displays whether or not the module parameterized by the user matches the mounted module.		
	Present Error	Displays "No error" only.		
Error Display	E	Does no display an error code stored in the Module error information area		
	Error History	(buffer memory address: 7F8н) of the QJ71PB93D.		
Error contents •	Contents	No diaplay for the O IZ1DP02D		
Disposal	Disposal			

(3) H/W Information

/W Informat	tion						
Module Module Name	QJ71PB93D	Pr	oduct informati	ion 07062000000	000 - B	 Display form HEX 	at O DEC
H/W LED Info	rmation			H/W SW Inform	ation		
Item RUN	Value 0001	Item	Value	Item	Value	Item	Value
ERR.	0000						
DIA BF	0000						
TEST	0000						
SYNC	0000						
FREEZE	0000						
				Start monitor	Stop monit	tor	Close

(a) H/W LED information

The LED ON/OFF states of the QJ71PB93D are displayed. For the value of each item, "0001" indicates ON and "0000" OFF.

Item	Description		
RUN	ON : Normal		
	OFF: Hardware error (module watchdog timer error)		
EDD	ON : Parameter setting error or module error occurrence		
	OFF: Normal		
	ON : Extension trouble information present		
DIA	OFF: Extension trouble information absent		
	ON : Before data communication or communication		
BF	error detection		
	OFF: During data communication		
TEST	ON : During self-diagnostic execution		
SYNC	ON : During SYNC mode		
FREEZE	ON : During FREEZE mode		

APPENDICES

Appendix 1 Differences Between QJ71PB93D and A1SJ71PB93D

The following indicates the differences between the MELSEC-Q series QJ71PB93D and MELSEC-A series A1SJ71PB93D.

Iten Type		QJ71PB93D	A1SJ71PB93D	
Automatic refre	sh	Present	Absent	
Separation prevention function		 Automatic refresh Dedicated instructions (With the FROM/TO instruction, division of one-word data is prevented.) 	FROM/TO instructions	
Watchdog timer error signal		X00	X0D	
Operating	LED	Absent	LED B0 to B6 lit	
station number indication	Buffer memory	Station number is stored into operating station number (address: 201н).	Station number is stored into operating station number (address: 201H).	
Self-diagnostic its occurrence	error display method at	Type code is stored into the self- diagnostic status type code display area (buffer memory address: 8D2н).	LED B0 to B6 lit	

(1) Functions, specifications

- (2) Precautions for program diversion The following gives the precautions for diverting the A1SJ71PB93D programs to the QJ71PB93D.
 - (a) Correct the watchdog timer error from X0D to X00.
 - (b) To read or write IO data with the data consistency protected, use either of the following:
 - Automatic refresh
 - Dedicated instructions (BBLKRD/BBLKWR)

Арр





Unit : mm (inch)

Арр

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MEMO

WARRANTY

Please confirm the following product warranty details before using this product.

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 sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing onsite that involves replacement of the failed module.

[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 that admitted not to be so by 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 available 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 loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

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 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 controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi programmable 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 Public service purposes shall be excluded from the programmable controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable controller range of applications.

However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

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PROFIBUS-DP Slave Module

User's Manual

MODEL QJ71PB93D-U-S-E MODEL 13JR57

SH(NA)-080318E-F(0711)MEE

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