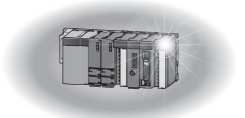


Programmable Controller



Multichannel High-Speed Counter Module User's Manual

-QD63P6 -GX Configurator-CT (SW0D5C-QCTU-E)



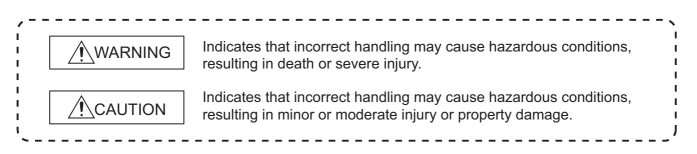


(Read these precautions before using this product.)

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

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

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



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

Observe the precautions of both levels because they are important for personal and system safety. Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

WARNING

 Do not write data to "read-only area" or "reserved area" in the buffer memory of the intelligent function module. Also do not turn ON/OFF the "reserved" signal in I/O signals to the programmable controller CPU.

Doing any of these operations may cause a malfunction of the programmable controller system.

• Do not install the control lines and/or pulse input wiring together with the main circuit or power lines, and also do not bring them close to each other.

Keep a distance of 150 mm or more between them.

Failure to do so may cause a malfunction due to noise.

[Installation Precautions]

 Use the programmable controller in the environment conditions given in the general specifications of the User's Manual for the CPU module.

Failure to do so may cause an electric shock, fire, malfunction, or damage to or deterioration of the product.

[Installation Precautions]

 While pressing the installation lever located at the bottom of the module, fully insert the module fixing projection into the fixing hole in the base unit and press the module using the hole as a fulcrum. Incorrect module mounting may cause a malfunction, failure, or drop of the module. In an environment of frequent vibrations, secure the module with screws.
 The screws must be tightened within the specified torque range. If the screw is too loose, it may cause a drop, short circuit, or malfunction. Excessive tightening may damage the screw and/or the module, resulting in a drop, short circuit 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 cause damage to the product.
 Do not directly touch any conductive part or electronic part of the module. Doing so may cause a malfunction or failure of the module.

[Wiring Precautions]

- When wiring/connecting the connector, properly press, crimp or solder the connector using the tools specified by the manufacturers and attach the connector to the module securely.
- Be careful to prevent foreign matter such as dust or wire chips from entering the module. Failure to do may cause a fire, failure or malfunction.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring.
 Do not remove the film during wiring.
 Remove it for heat dissipation before system operation.
- Be sure to place the cables connected to the module in a duct or clamp them.
 If not, dangling cables may swing or inadvertently be pulled, resulting in damage to the module and/ or cables, or malfunctions due to poor cable connection.
- When disconnecting the cable, do not pull it by holding the cable part.
 Disconnect the cable with connector with holding the connector plugged into the module.
 Pulling the cable part with the cable still connected to the module may cause a malfunction or damage to the module and/or cable.

[Wiring precautions]

- Always ground the shielded cable on the encoder side (relay box).
 Failure to do may cause a malfunction.
- Correctly wire cables to the module after checking the rated voltage and terminal layout of the product.

Connecting a voltage different from the rated voltage or incorrect wiring may result in a fire or failure.

[Startup and Maintenance Precautions]

Do not disassemble or remodel each of the modules.
Doing so may cause failure, malfunctions, personal injuries and/or a fire.
 Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.
Not doing so may result in a failure or malfunction of the module.
• Do not install/remove the module to/from the base unit more than 50 times after the first use of the product. (IEC 61131-2 compliant)
Failure to do so may cause malfunction.
Do not touch the terminal while the power is ON. Failure to do may cause a malfunction.
 Switch off all phases of the externally supplied power used in the system when cleaning the module or retightening the terminal or module fixing screws.
Not doing so may result in a failure or malfunction of the module.
If the screw is too loose, it may cause a drop, short circuit or malfunction.
Excessive tightening may damage the screw and/or the module, resulting in a drop, short circuit or malfunction.
 Before handling the module, touch a grounded metal object to discharge the static electricity from the human body.

Not doing so may result in a failure or malfunction of the module.

[Disposal Precautions]

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

CONDITIONS OF USE FOR THE PRODUCT

(1) MELSEC programmable controller ("the PRODUCT") shall be used in conditions;

i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and

ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.

(2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries. MITSUBISHI ELECTRIC SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI ELECTRIC USER'S, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above restrictions, Mitsubishi Electric may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi Electric and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi Electric representative in your region.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

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

R	evision date	*Manual number	Description
	Jun., 2007	SH(NA)-080692ENG-A	
	Jan., 2008	SH(NA)-080692ENG-B	Correction
			CONTENTS, GENERIC TERMS AND ABBREVIATIONS, Section 2.1 to 2.3,
			Section 4.1, Section 6.2.1, Section 6.2.2, Section 6.2.3, Section 6.3.1 to 6.3.3,
			Section 6.4 to 6.6
	May, 2008	SH(NA)-080692ENG-C	Correction
			SAFETY PRECAUTIONS, Compliance with the EMC and Low Voltage
			Directives, GENERIC TERMS AND ABBREVIATIONS, Section 2.1, Section 2.3,
			Section 4.1, Section 4.4.1, Section 6.2.1, Section 6.3.1 to 6.3.3.
	Aug., 2008	SH(NA)-080692ENG-D	Correction
			Section 2.3, Section 4.3, Appendix 2
	Feb., 2012	SH(NA)-080692ENG-E	Addition
			CONDITIONS OF USE FOR THE PRODUCT
			Correction
			SAFETY PRECAUTIONS, COMPLIANCE WITH EMC AND LOW VOLTAGE,
			GENERIC TERMS AND ABBREVIATIONS, Section 2.1 to 2.3, Section 3.2, 3.5,
			Section 4.4.1, Section 5.3, 5.6, Section 6.2.1, 6.2.2, Section 7.3
	Oct., 2024	SH(NA)-080692ENG-F	Correction
			CONDITIONS OF USE FOR THE PRODUCT, Section 2.1, Section 4.3, Section
			6.2.2, Section 8.1.1

Japanese Manual Version SH-080693-F

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

INTRODUCTION

Thank you for purchasing the Mitsubishi Electric MELSEC-Q series programmable controller. Before using the product, please read this manual carefully to develop full familiarity with the functions and performance of the Q series programmable controller to ensure correct use.

CONTENTS

SAFETY PRECAUTIONS	A - 1
CONDITIONS OF USE FOR THE PRODUCT	A - 4
REVISIONS	A - 5
INTRODUCTION	A - 6
CONTENTS	A - 6
COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES	A - 9
GENERIC TERMS AND ABBREVIATIONS	A - 10
PACKING LIST	A - 10

CHAPTER1 OVERVIEW

1 - 1 to 1 - 2

1.1 Feat	atures1	- 2	2
----------	---------	-----	---

CHAPTER2SYSTEM CONFIGURATION2 - 1 to 2 - 92.1Applicable Systems2 - 12.2About Use of the QD63P6 with Redundant CPU2 - 5

CHAPTER3 SPECIFICATIONS 3 - 1 to 3 - 18

3.1	Performance Specifications
3.2	Function List
3.3	I/O Signals to the Programmable Controller CPU
3.3	.1 I/O signal list
3.3	.2 Functions of I/O signals
3.4	Buffer Memory Assignment
3.4	.1 List of buffer memory assignment
3.4	.2 Details of the buffer memory
3.5	Interface with External Devices
3.6	Connectable Encoders

CHAPTER4 PROCEDURES AND SETTINGS BEFORE OPERATION 4 - 1 to 4 - 16

4.1	Handling Precautions	4 - 1
	Procedures before Operation	
4.3	Part Names	4 - 3
4.4	Wiring	4 - 5
4.4	.1 Wiring precautions	4 - 5

4.4.2	Example of wiring the module and an encoder4	- 8
4.5	Intelligent Function Module Switch Setting4 -	- 14

CHAPTER5 FUNCTIONS 5 - 1 to 5 - 22 5.1 5.1.1 5.2 5.2.1 5.2.2 5.3 5.4 5.5 5.6

CHAPTER	6 UTILITY PACKAGE (GX Configurator-CT)	6 - 1 to 6 - 20
6.1 Uti	ility Package Functions	
6.2 Ins	stalling and Uninstalling the Utility Package	
6.2.1	Handling precautions	
6.2.2	Operating environment	
6.3 Uti	ility Package Operation	
6.3.1	Common utility package operations	
6.3.2	Operation overview	
6.3.3	Starting the Intelligent function module utility	
6.4 Ini	tial Setting	
6.5 Au	to Refresh	
6.6 Mc	onitoring/Test	
6.6.1	Monitoring/Test	

CHAPTER	R7 PROGRAMMING	7 - 1 to 7 - 14
7.1 P	rogram Example when GX Configurator-CT is Used	
7.1.1	GX Configurator-CT operation	
7.1.2	Program example	7 - 5
7.2 P	rogram Example when GX Configurator-CT is not Used	7 - 7
7.2.1	Program example when dedicated instructions are used	7 - 7
7.2.2	Program example when dedicated instructions are not used	
7.3 P	rogram Example when the Coincidence Detection Interrupt Function is Used	

Cł	HAPTER	3 TROUBLESHOOTING	8 - 1 to 8 - 10
	8.1 Err	or Processing and Recovery Methods	
	8.1.1	Checking error description using System Monitor of GX Developer	
	8.1.2	When the RUN LED turns OFF	
	8.1.3	When the RUN LED and ERR. LED turn ON	

8.2	When the QD63P6 Does Not Start Counting	8 - 5
8.3	When the QD63P6 Does Not Normally Count	8 - 6
8.4	When the Coincidence Detection Interrupt Does Not Occur	8 - 7
8.5	Error Codes List	8 - 8

APPENDICES

APPX - 1 to APPX - 5

Appendix 1	Dedicated Instructions	
Appendix	1.1 Dedicated instructions list	APPX - 1
Appendix	1.2 G(P). PPCVRD	APPX - 2
Appendix 2	External Dimensions	APPX - 5

INDEX	
-------	--

INDEX - 1 to INDEX - 2

COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

(1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- QCPU User's Manual (Hardware Design, Maintenance and Inspection)
- Safety Guidelines

(This manual is included with the CPU module or base unit.)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to Section 4.4.1.

GENERIC TERMS AND ABBREVIATIONS

This manual describes the type QD63P6 multichannel high-speed counter module using the following generic terms and abbreviations, unless otherwise specified.

Generic term/abbreviation	Description					
QD63P6	An abbreviation for the type QD63P6 multichannel high-speed counter module					
Personal computer	A generic term for IBM PC/AT® or compatible computer with DOS/V					
GX Developer GX Works2	Product name of the software package for the MELSEC programmable controllers.					
QCPU (Q mode)	A generic term for Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU, Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU, Q12PRHCPU, Q25PRHCPU, Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q10UDHCPU, Q13UDHCPU, Q20UDHCPU, Q26UDHCPU, Q03UDECPU, Q04UDEHCPU, Q06UDEHCPU, Q10UDEHCPU, Q13UDEHCPU, Q13UDEHCPU, Q20UDEHCPU, Q20UDEHCPU, Q26UDEHCPU, Q50UDEHCPU, and Q100UDEHCPU.					
Redundant CPU	A generic term for Q12PRHCPU, Q25PRHCPU.					
GX Configurator-CT	An abbreviation for GX Configurator-CT (SW0D5C-QCTU-E) of counter module setting/monitor tool					
Windows Vista [®]	A generic term for the following: Microsoft [®] Windows Vista [®] Home Basic Operating System, Microsoft [®] Windows Vista [®] Home Premium Operating System, Microsoft [®] Windows Vista [®] Business Operating System, Microsoft [®] Windows Vista [®] Ultimate Operating System, Microsoft [®] Windows Vista [®] Enterprise Operating System					
Windows [®] XP	A generic term for the following: Microsoft [®] Windows [®] XP Professional Operating System, Microsoft [®] Windows [®] XP Home Edition Operating System					
Windows [®] 7	A generic term for the following: Microsoft [®] Windows [®] 7 Starter Operating System, Microsoft [®] Windows [®] 7 Home Premium Operating System, Microsoft [®] Windows [®] 7 Professional Operating System, Microsoft [®] Windows [®] 7 Ultimate Operating System, Microsoft [®] Windows [®] 7 Enterprise Operating System Note that the 32-bit version is designated as "32-bit Windows [®] 7", and the 64-bit version is designated as "64-bit Windows [®] 7".					

PACKING LIST

The product package contains the following.

Model	Quantity	
QD63P6	Type QD63P6 multichannel high-speed counter module	1
SW0D5C-QCTU-E	GX Configurator-CT Version 1 (single license product) (CD-ROM)	1
SW0D5C-QCTU-AE	GX Configurator-CT Version 1 (volume license product)(CD-ROM)	1



OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

CHAPTER1 OVERVIEW

This User's Manual describes the specifications, handling, and programming methods for the type QD63P6 multichannel high-speed counter module used together with the MELSEC-Q series CPU module.

The QD63P6 can use the following methods in 1-phase/2-phase pulse inputs.

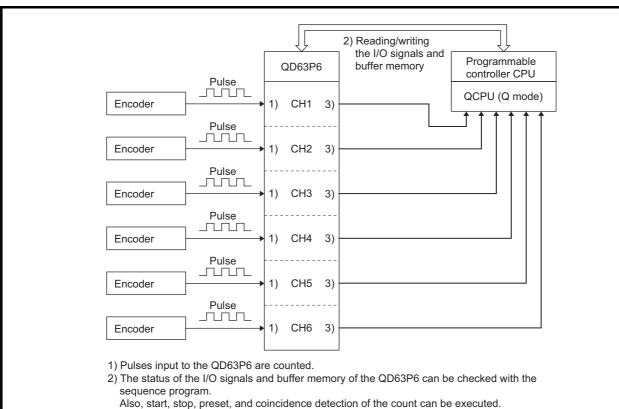
1 multiple of 1 phase pulse
 2 multiples of 1 phase pulse
 CW/CCW
 input
 1 multiple of 2 phases pulse
 2 multiples of 2 phases pulse
 4 multiples of 2 phases pulse

input

input input

For details of the input methods, refer to Section 5.1.

Figure 1.1 shows the general operation of the QD63P6.



3) An interrupt request can be executed to the programmable controller CPU at counter value coincidence detection.

Figure 1.1 General operation of the QD63P6

1.1 Features

This section describes the features of the QD63P6.

(1) Wide range of expression on counting (from -2147483648 to 2147483647) Count values can be stored in 6 channels and 32-bit signed binary.

(2) Switching of the maximum counting speed

Since the QD63P6 can switch between 200 k, 100 k, and 10 k, gradual rise/fall pulses can be correctly counted.

(3) Pulse input selection

Pulse input can be selected from 1 multiple of 1 phase, 2 multiples of 1 phase, 1 multiple of 2 phases, 2 multiples of 2 phases, 4 multiples of 2 phases, and CW/CCW.

(4) Counter format selection

Either of the following counter formats can be selected.

(a) Linear counter format

From -2147483648 to 2147483647 can be counted and an overflow can be detected when the count range is overrun.

(b) Ring counter format

Counts are repeatedly executed between the ring counter upper limit value and ring counter lower limit value.

(5) Coincidence detection

By presetting the coincidence detection point of an arbitrary channel, the detection point is compared to the present counter value, ON/OFF signal can be output according to the result, and an interrupt program can be started.

(6) The periodic pulse counter function is supported.

The periodic pulse counter function stores the present and previous counter values at every preset time while signals are input.

(7) Simple settings using the utility package

The utility package (GX Configurator-CT) is sold separately.

Although the usage of the utility package is arbitrary, it enables to make initial settings and auto refresh setting on the screen, which lead to load reduction of the sequence programs and simplicity in checking the setting status and operation status.

OVERVIEW

2

IGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

CHAPTER2 SYSTEM CONFIGURATION

This chapter explains the system configuration of the QD63P6.

2.1 Applicable Systems

This section describes the applicable systems.

(1) Applicable modules and base units, and No. of modules

(a) When mounted with a CPU module

The table below shows the CPU modules and base units applicable to the QD63P6 and quantities for each CPU model.

Depending on the combination with other modules or the number of mounted modules, power supply capacity may be insufficient.

Pay attention to the power supply capacity before mounting modules, and if the power supply capacity is insufficient, change the combination of the modules.

ļ	Applicable CPU mod	lule	No. of	Base	unit ^{*2}	
CPU type		CPU model modules		Main base unit	Extension base unit	
	Basic model	Q00JCPU	Up to 8		0	
	QCPU ^{*3}	Q00CPU	Up to 24	0		
	QCPU °	Q01CPU	001024			
		Q02CPU				
	High Performance	Q02HCPU				
	model QCPU	Q06HCPU	Up to 64	0	0	
		Q12HCPU				
		Q25HCPU				
	Process CPU	Q02PHCPU	Up to 64	0		
		Q06PHCPU			0	
		Q12PHCPU			0	
Programmable		Q25PHCPU				
controller CPU	Redundant CPU	Q12PRHCPU	Lin to 50*4		0	
controller CPU		Q25PRHCPU	Up to 53 ^{*4}	×	0	
		Q00UJCPU	Up to 8			
		Q00UCPU	Up to 24			
		Q01UCPU	001024			
		Q02UCPU	Up to 36			
	Universal model	Q03UDCPU				
	QCPU	Q04UDHCPU		0	0	
		Q06UDHCPU]			
		Q10UDHCPU	Up to 64			
		Q13UDHCPU	1			
		Q20UDHCPU				
		Q26UDHCPU				

Table 2.1 Applicable modules, number of mountable modules, and applicable base units

A	opplicable CPU mo	dule	No. of	Base unit ^{*2}		
CPU type		CPU model modules ^{*1}		Main base unit	Extension base unit	
		Q03UDECPU				
		Q04UDEHCPU				
		Q06UDEHCPU				
	Universal model	Q10UDEHCPU				
Programmable	QCPU	Q13UDEHCPU	Up to 64	0	0	
controller CPU		Q20UDEHCPU				
		Q26UDEHCPU				
		Q50UDEHCPU				
		Q100UDEHCPU				
	Safety CPU	QS001CPU	N/A	×	×	
		Q06CCPU-V				
C Controller modu	C Controller module		Up to 64	0	0	

Table2.1 Applicable modules, number of mountable modules, and applicable base units (Continued)

O: Applicable ×: N/A

* 1 Limited within the range of I/O points for the CPU module.

* 2 Can be installed to any I/O slot of a base unit.

* 3 For the coincidence detection interrupt function, use the Basic model QCPU module of function version B or later.

* 4 The coincidence detection interrupt function is not supported.

(b) Mounting to a MELSECNET/H remote I/O station

The table below shows the network modules and base units applicable to the QD63P6 and quantities for each network module model.

Depending on the combination with other modules or the number of mounted modules, power supply capacity may be insufficient.

Pay attention to the power supply capacity before mounting modules, and if the power supply capacity is insufficient, change the combination of the modules.

Table 2.2 Mountable network modules, No. of mountable modules, and mountable base unit

Applicable network		Base unit ^{*2}			
module ^{*3*4}	No. of modules ^{*1}	Main base unit of remote I/O station	Extension base unit of remote I/O station		
QJ72LP25-25					
QJ72LP25G	Up to 64	0	0		
QJ72LP25GE	0p 10 04	0	0		
QJ72BR15]				

O: Applicable ×: N/A

* 1 Limited within the range of I/O points for the network module.

* 2 Can be installed to any I/O slot of a base unit.

* 3 The coincidence detection interrupt function is not supported.

* 4 The dedicated instructions are not supported.

Remark

The Basic model QCPU or C Controller module cannot create the MELSECNET/ H remote I/O network.

.

(2) Support of the multiple CPU system

The function version of the first released QD63P6 is B, and it supports multiple CPU systems.

When using the QD63P6 in a multiple CPU system, refer to the following manual first. • QCPU User's Manual (Multiple CPU System)

 (a) Intelligent function module parameters
 Write intelligent function module parameters to only the control CPU of the QD63P6.

(3) Supported software packages

Relation between the system containing the QD63P6 and software package is shown in the following table.

GX Developer or GX Works2 are necessary when using the QD63P6.

Item		Software version			
		GX Developer	GX Configurator-CT	GX Works2	
Q00J/Q00/Q01CPU	Single CPU system	Version 7 or later			
	Multiple CPU system	Version 8 or later			
Q02/Q02H/Q06H/Q12H/	Single CPU system	Version 4 or later			
Q25HCPU	Multiple CPU system	Version 6 or later			
Q02PH/Q06PHCPU	Single CPU system	Version 8.68W or later			
	Multiple CPU system				
Q12PH/Q25PHCPU	Single CPU system	Version 7.10L or later			
	Multiple CPU system				
Q12PRH/Q25PRHCPU	Redundant CPU	Version 8.45X or later		Refer to the GX Works2 Version 1 Operating Manual (Common).	
	system				
Q00UJ/Q00U/Q01UCPU	Single CPU system	Version 8.76E or later			
	Multiple CPU system		Version 1.25AB or later		
Q02U/Q03UD/Q04UDH/	Single CPU system	Version 8.48A or later			
Q06UDHCPU	Multiple CPU system				
Q10UDH/Q20UDHCPU	Single CPU system	Version 8.76E or later			
	Multiple CPU system				
Q13UDH/Q26UDHCPU	Single CPU system	Version 8.62Q or later			
	Multiple CPU system				
Q03UDE/Q04UDEH/	Single CPU system				
Q06UDEH/Q13UDEH/	Multiple CPU system	Version 8.68W or later			
Q26UDEHCPU					
Q10UDEH/Q20UDEHCPU	Single CPU system	Version 8.76E or later			
	Multiple CPU system				
CPU modules other than	Single CPU system	Cannot be used	Cannot be used		
the above	Multiple CPU system				
When mounted to the MELSECNET/H remote I/O		Version 6 or later	Version 1.25AB or later		
station					

Table 2.3 Software package version

SYSTEM CONFIGURATION

OVERVIEW

When using GX Works2, refer to the following manuals.

- GX Works2 Version 1 Operating Manual (Common)
- GX Works2 Version 1 Operating Manual (Intelligent Function Module)

(4) Connector

The connector is not included with the QD63P6. Purchase it with reference to Section 4.3.

OVERVIEW

2

CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

2.2 About Use of the QD63P6 with Redundant CPU

This section explains how to use the QD63P6 with the Redundant CPU.

(1) GX Configurator-CT

GX Configurator-CT cannot be used when accessing the Redundant CPU via an intelligent function module on an extension base unit from GX Developer. Connect a personal computer with a communication path indicated below

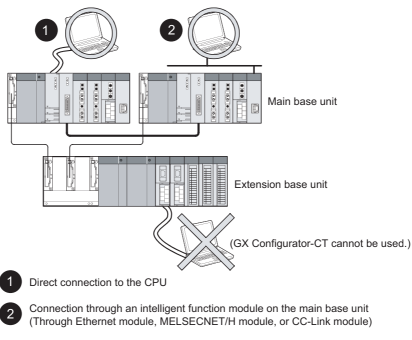


Figure 2.1 Communication path which GX Configurator-CT can use

(2) Restrictions when using the Redundant CPUs

- The coincidence detection interrupt function is not supported.
- The dedicated instruction cannnot be used.

2.3 How to Check the Function Version/Serial No./Software Version

Check the function version and serial No. of the QD63P6 and the GX Configurator-CT software version by the following methods.

(1) Checking the rating plate on the module side

The rating plate is situated on the side face of the QD63P6.

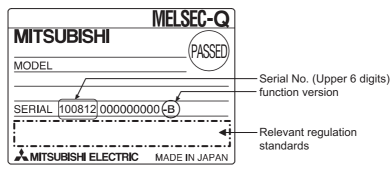


Figure 2.2 Checking the serial No. and function version (rating plate)

(2) Checking on the front of the module

The serial No. on the rating plate is also indicated on the front of the module (lower part).

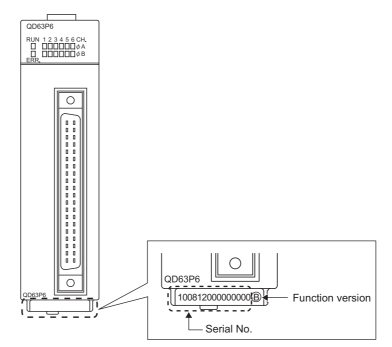


Figure 2.3 Display on the front of the module

OVERVIEW

2

IRATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

IROUBLESHOOTING

(3) Confirming the serial number on the system monitor (Product Information List)

To display the screen for checking the serial number and function version, select [Diagnostics] \rightarrow [System monitor] and click the "Product Inf. List" button in GX Developer.

								unction rersion	
roduc	t Informati	on List							
Slot	Туре	Series	Model name	Points	I/O No.	Master PLC	Serial No	Ver. 🔺	
PLC	PLC	Q	Q25PHCPU	-	-	-	0610200000000000	C C	
0-0	Intelli.	Q	QD63P6	32pt	0000	-	090410000000000	в	
0-1	-	-	None	-	-	-	-	-	
0-2	-	-	None	-	-	-	-	-	
0-3	-	-	None	-	-	-	-	-	
0-4	-	-	None	-	-	-	-	-	

Figure 2.4 System monitor

- (a) Production No. display
 - Since the QD63P6 does not support the production number display, "-" is displayed.

The serial No. on the rating plate may be different from the serial No. displayed on the product information screen of GX Developer.

- The serial No. on the rating plate indicates the management information of the product.
- The serial No. displayed on the product information screen of GX Developer indicates the function information of the product. The function information of the product is updated when a new function is added.

(4) Checking the software version of GX Configurator-CT

The software version of GX Configurator-CT can be checked in GX Developer's "Product information" screen.

[Operating procedure]→

 $GX \text{ Developer} \rightarrow [Help] \rightarrow [Product information]$

Product information	×	
Programming and Maintenance tool GX Developer Version 8.48A (SW8D5C-GPPW-E)		
COPYRIGHT(C) 2002 MITSUBISHI ELECTRIC CORPORATION ALL RIGHTS RESERVED		
This Product is licensed to:		
Name: MITSUBISHI		
Company: Mitsubishi Electric Corporation		
ProductID		
List of version information on Add-in software		
GX Configurator-CT Version1.25AB(SW0D5C-QCTU-E) COPYRIGHT(C) 1999 MITSUBISHI ELECTRIC CORPORATION ALL RIGHTS RESERVED		Software versior
GX Configurator-DA Version2.05F(SW2D5C-QDAU-E) COPYRIGHT(C) 2004 MITSUBISHI ELECTRIC CORPORATION ALL RIGHTS RESERVED	~	
Warning :		
This product is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this program or any portion of it may result in severe civil and criminal penalties, and will be prosecuted to the maximum extension possible under the law.		

(In the case of GX Developer Version 8)

Figure 2.5 [Product information] screen of GX Developer



The version description for GX Configurator-CT has been changed as shown below from SW0D5C-QCTU-E 40E upgraded product.

Existing product SW0D5C-QCTU-E 40E \rightarrow

Products after the version upgrade GX Configurator-CT Version 1.10L

.

2 SYSTEM CONFIGURATION	MELSEG Q series
	IMILLOLU Series
Memo	
	OVERVIEW
	2
	SYSTEM
	SYSTEI
	3
	SNOL
	SPECIFICATIONS
	ස් ද ද
	SAND
	PROCEDURES AND OPERATION
	5
	FUNCTIONS
	6
	UTILITY PACKAGE
	LITY PAC
	7
	PROGRAMMING
	TROUBLESHOOTING
	TRC

CHAPTER3 SPECIFICATIONS

This chapter describes the performance specifications of the QD63P6, I/O signals to the programmable controller CPU, specifications of the buffer memory. For general specifications of the QD63P6, refer to the User's Manual for the CPU module.

3.1 Performance Specifications

The following table shows the performance specifications of the QD63P6.

	ltem		Model				
	nem	QD63P6					
Counting spe	ed switch setting*1	200 k (100 k to 200 kPPS)	100 k (10 k to 100 kPPS)	10 k (10 kPPS or less)			
Number of oc	cupied I/O points	32 poin	ts (I/O assignment: Intelligent 32	points)			
Number of ch	annels		6 channels				
Count input	Phase		1-phase input, 2-phase input				
signal	Signal level ($\phi A, \phi B$)		5 VDC 6.4 to 11.5 mA				
	Counting speed (max.)*2	200 kPPS	100 kPPS	10 kPPS			
	Counting range	32-bit sig	ned binary (-2147483648 to 2147	483647)			
	Model	UP/DOW	UP/DOWN preset counter + Ring counter function				
Counter	Minimum count pulse width (Duty ratio 50 %)	(Minimum phase difference for 2-phase input: 1.25 μ s)	10 5 5 5 $(Unit: \mu s)$ (Minimum phase difference for 2-phase input: 2.5 μs)	Minimum phase difference for 2-phase input: 25 μs)			
	Comparison range		32-bit signed binary				
Coincidence detection	Comparison result	Setting value < Count value Setting value = Count value Setting value > Count value					
	Interrupt	With c	oincidence detection interrupt fun	iction			
5 VDC interna	al current consumption	0.59 A					
Weight		0.15 kg					

Table 3.1 Performance specifications of the QD63P6

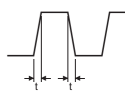
* 1 Make the counting speed switch setting with intelligent function module switch.

* 2 Counting speed is affected by pulse rise and fall time. Countable speeds are shown in Table 3.2.

Note if a pulse with long rise and/or fall time is counted, a miscount may occur.

Table 3.2 Relation between rise/fall time and counting speed

Counting speed switch setting	200 k	100 k	10 k		
Rise/fall time	Both 1 and 2-phase input				
t = 1.25 μ s or less	200 kPPS	100 kPPS	10 kPPS		
t = 2.5 μ s or less	100 kPPS	100 kPPS	10 kPPS		
t = 25 μ s or less	-	10 kPPS	10 kPPS		
t = 500 μs	-	-	500 PPS		



3.2 Function List

The following table shows the functions of the QD63P6.

I/O numbers (X/Y) and buffer memory addresses in Description describe only for channel 1.

For buffer memory addresses of channel 2 or later and I/O numbers (X/Y) of channel 2 or later, refer to Section 3.4.1 and Section 3.3.1, respectively.

	Function	Description	Reference	
Linear counter function		Countable from -2147483648 to 2147483647 and	Section 5.2.1	
		detects an overflow when the count range is overrun.		
		Repeats count between the ring counter upper limit	Section 5.2.2	
Ring counter fur	nction	value (Un\G2 and 3) and ring counter lower limit value		
		(Un\G0 and 1).		
		Presets the coincidence detection point of an arbitrary		
Coincidence det	action function	channel, compares the detection point to the present		
Concidence de		counter value, and outputs the counter value		
		coincidence (X02).	Section 5.3	
	Coincidence detection	Inputs the interrupt signal to the programmable controller		
		CPU when a coincidence is detected, and starts an		
	interrupt function	interrupt program.		
Preset function		Rewrites the present counter value to an arbitrary value.	Section E 4	
Freset function		Executes the preset with the sequence program.	Section 5.4	
Periodic pulse counter function		Stores the present value A (Un\G10 and 11)/present		
		value B (Un\G200 and 201) in the buffer memory at	Section 5.5	
		every preset period while the periodic pulse counter start		
		command (Y05) is input.		

Table 3.3 Function list of the QD63P6

The functions can be used in combination.

However, when using the linear counter function or ring counter function, select either of them.

OVERVIEW

SYSTEM CONFIGURATION

3

SPECIFICATIONS

3.3 I/O Signals to the Programmable Controller CPU

3.3.1 I/O signal list

The following table shows the I/O signals from the QD63P6 to the programmable controller CPU.

Note that that I/O numbers (X/Y) and I/O addresses mentioned in this and the subsequent chapters are assumed when the QD63P6 is mounted to the null I/O slot on the main base unit.

Input sigr	nal (Sigr	nal direction QD63P6 → Programmable	Output signal (Signal direction Programmable controller				
		controller CPU)	CPU → QD63P6)				
Device			Device	Device Signal name			
No.	Signal name		No.		Signal name		
X00	Module READY		Y00		Reserved		
X01		Counter value large	Y01		Coincidence signal reset command		
X02		Counter value coincidence	Y02		Preset command		
X03	CH1	Counter value small	Y03	CH1	Subtraction count command		
X04		Reserved	Y04		Count enable command		
X05		Reserved	Y05		Periodic pulse counter start command		
X06		Counter value large	Y06		Coincidence signal reset command		
X07		Counter value coincidence	Y07		Preset command		
X08	CH2	Counter value small	Y08	CH2	Subtraction count command		
X09		Reserved	Y09		Count enable command		
X0A		Reserved	Y0A		Periodic pulse counter start command		
X0B		Counter value large	Y0B		Coincidence signal reset command		
X0C		Counter value coincidence	Y0C		Preset command		
X0D	СНЗ	Counter value small	Y0D	CH3	Subtraction count command		
X0E		Reserved	Y0E		Count enable command		
X0F		Reserved	Y0F		Periodic pulse counter start command		
X10		Counter value large	Y10		Coincidence signal reset command		
X11		Counter value coincidence	Y11		Preset command		
X12	CH4	Counter value small	Y12	CH4	Subtraction count command		
X13		Reserved			Count enable command		
X14		Reserved	Y14		Periodic pulse counter start command		
X15		Counter value large	Y15		Coincidence signal reset command		
X16		Counter value coincidence	Y16		Preset command		
X17	CH5	Counter value small	Y17	CH5	Subtraction count command		
X18		Reserved	Y18		Count enable command		
X19		Reserved	Y19		Periodic pulse counter start command		
X1A		Counter value large	Y1A		Coincidence signal reset command		
X1B		Counter value coincidence	Y1B		Preset command		
X1C	CH6	CH6 Counter value small Y1C Reserved Y1D		CH6	Subtraction count command		
X1D					Count enable command		
X1E		Reserved			Periodic pulse counter start command		
X1F		Error occurrence	Y1F		Reserved		

The reserved devices above are for system use, not for users. If used (turning ON/OFF) by a user, the functions of the QD63P6 are not ensured.

3.3.2 Functions of I/O signals

The following table shows the I/O signals of the QD63P6.

I/O numbers (X/Y) and buffer memory addresses in Description describe only for channel 1.

For I/O numbers (X/Y) and buffer memory addresses from channels 2 to 6, refer to Section 3.3.1 and Section 3.4.1.

(1) I/O signals

Table 3.5 I/O signals

Device No.	Signal name QD63P6 → Programmable controller CPU		Description
X00	Module READY		 Turns ON at reset or power-ON of the programmable controller CPU when counting of the QD63P6 is ready, and the count processing is performed. Turns OFF when watchdog timer error or an error which affects the system (error code: 810 to 850) occurs. The count processing is not performed when the module READY (X00) is OFF. This signal is used for an interlock of sequence programs. Status of the QD63P6 In preparation Ready Watchdog timer error or an error which affects the system (on the QD63P6 is ready).
X01	CH1		 Turns ON when the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) > Coincidence detection point setting (Un\G6 and 7). Turns OFF when the present value A (Un\G10 and 11)/present value B (Un\G200 and 200 and 200)
X06	CH2		 201) ≤ Coincidence detection point setting (Un\G6 and 7). •For details of the general operation, refer to Section 5.3.
X0B	CH3	Counter value large	of the programmable controller CPU Performed by the QD63P6. Coincidence detection point setting (UnlG6 and 7) 0
X10	CH4		Present value A (Un\G10 and 11) 0 1 98 99 100 101 102 Counter value large (X01) ON ON
X15	CH5		Counter value coincidence (X02) Counter value small (X03)
X1A	CH6		$\begin{array}{c} (x03) \\ \hline \\ Coincidence signal \\ reset command \\ (Y01) \\ \hline \\ \end{array} \begin{array}{c} ON \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $

Device No.		Signal name P6 → Programmable controller CPU	Description	OVERVIEW			
X02	CH1		•Turns ON and is the device is latched when the present value A (Un\G10 and 11)/	2			
X07	CH2		present value B (Un\G200 and 201) = Coincidence detection point setting	z			
X0C	СНЗ	-	(Un\G6 and 7). •Turns OFF by the coincidence signal reset command (Y01).				
X11	CH4	Counter value coincidence	•The counter value coincidence (X02) turns ON immediately after power-ON or	SYSTEM CONFIGURATION			
X16	CH5	concidence	reset of the programmable controller CPU, since the present value A (Un\G10	SYST			
X1B	СН6		and 11)/present value B (Un\G200 and 201) and coincidence detection point setting (Un\G6 and 7) are all '0'. •For general operation, refer to Counter value large (X01) or Section 5.3.	З г			
X03	CH1			ATION			
X08	CH2		•Turns ON when the present value A (Un\G10 and 11)/present value B (Un\G200	SPECIFICATIONS			
X0D	СНЗ		and 201) $<$ Coincidence detection point setting (Un\G6 and 7).				
X12	CH4	Counter value small	•Turns OFF when the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) \geq Coincidence detection point acting (Un\C6 and 7)				
X17	CH5		and 201) \geq Coincidence detection point setting (Un\G6 and 7). •For general operation, refer to Counter value large (X01) or Section 5.3.				
X1C	CH6			S BEF			
X1F	Error c	occurrence	 Turns ON when an error occurs at any of arbitrary channels. To identify the channel where an error occurs, check the error code of the buffer memory (Un\G20). Turns OFF when all channels are normal. CH1 Error reset command (Un\G21) CH1 Error code (Un\G21) CH1 Error code (Un\G20) CH2 Error code (Un\G20) CH2 Error code (Un\G20) CH3 to 6 Error code (X1F) * Assumed that the errors have been reset with the error reset command of each channel. 	UTILITY PACKAGE DEFORE SAND SETTINGS BEFORE (GX Configurator-CT) 0 FUNCTIONS 0 OPERATION			

Table 3.5 I/O signals (Continued)

MELSEG **Q** series

PROGRAMMING

8

TROUBLESHOOTING

(2) Output signals

Table 3.6 Output signals

Device No.	_	Signal name rammable controller CPU → QD63P6	Operation timing	Description	
Y01 Y06 Y0B	CH1 CH2 CH3	Coincidence signal		 •Turn ON to reset the counter value coincidence (X02). •Note that the ON/OFF time must be 2ms or longer. *1 •Turn OFF the coincidence signal reset command (Y01) when the 	
Y10 Y15 Y1A	CH4 CH5 CH6	reset command		counter value coincidence (X02) is reset. •For general operation, refer to Counter value large (X01) or Section 5.3.	
Y02 Y07	CH1 CH2			 Turn ON to execute the preset function. Note that the ON/OFF time must be 2ms or longer. *1 Turn OFF the preset command (Y02) when the preset value setting (Un\G4 and 5) is stored to the present value A (Un\G10 and 11)/present value B (Un\G200 and 201). 	
Y0C Y11 Y16	CH3 CH4 CH5	Preset command	Ţ	•For general operation, refer to "Section 5.4". > Performed by the QD63P6. CH1 Preset value setting CH1 Preset command (Y02) OFF OFF	
Y1B	CH6			CH1 Present value A (Un/G10 and 11) 0 100 *: t ≥ 2ms	
Y03	CH1			 Turn ON to perform the subtraction count at 1-phase pulse input mode. If either phase B pulse is input or the subtraction count command 	
Y08	CH2			(Y03) turns ON, the subtraction count is performed.Check that the phase B pulse is input and the subtraction count	
Y0D	СНЗ	Subtraction count		command (Y03) is OFF for addition.This command operates as follows when the pulse input mode is 1 multiple of 1 phase.	
Y12	CH4	command			
Y17	CH5				
Y1C	СН6			CH1 Present value A (Un/G10 and 11) 99 100 99 98 97	

* 1 Set ON/OFF time such as the coincidence signal reset command (Y01) to 2ms or longer using the following methods.

- Using the timer (T) device

Set the constant scan to 2 ms or longer.

Device No.		Signal name grammable controller CPU → QD63P6	Operation timing	Description	OVERVIEW					
Y04	CH1			Turn ON to perform count operation.This command operates as follows when the pulse input mode is	2					
Y09	CH2			1 multiple of 1 phase.						
Y0E	СНЗ	Count enable		φΑ	SYSTEM CONFIGURATION					
Y13	CH4	command		φB	SXS CON					
Y18	CH5			Count enable command (Y04)						
Y1D	CH6			Present value A 0 1 2 (Un\G10 and 11) 2	SPECIFICATIONS					
Y05	CH1	Periodic pulse counter start command		Turn ON to execute the periodic pulse counter function.	SPECIF					
Y0A	CH2			Present value A 0 1 2 3 4 (Un\G10 and 11) 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S AND FORE					
Y0F	СНЗ			(Y05) Period setting (Un\G9) Previous periodic pulse	PROCEDURES AND SETTINGS BEFORE OPERATION					
Y14	CH4			count value 0 1 2 (Un\G14 and 15)	5					
Y19	CH5			ludgment value for updated periodic pulse count value (Un\G18 and 19) 0 1 2 Periodic counter flag ON	SNO					
Y1E	CH6			(Un\G13) OFF *The period setting (Un\G9) is enabled when the periodic pulse counter start command (Y05) turns ON from OFF.	9 FUNCTIONS					

Table 3.6 Output signals (Continued)

Remark Definitions of the expressions in Operation timing are as follows. • _ Enabled while the signal is ON. ۰ſ Enabled when the signal turns from OFF to ON.

SETTINGS BEFORE OPERATION FUNCTIONS

MELSEC **Q** series

3.4 Buffer Memory Assignment

3.4.1 List of buffer memory assignment

The following table shows the buffer memory assignment of the QD63P6.

Ac	dress	s (dec	imal n	otatio	on)				Sotting contents				
CH1	CH2	CH3	CH4	CH5	CH6	Setting contents		value*1	Read/write	Reference			
0	30	60	90	120	150	Ring counter lower limit value *2							
1	31	61	91	121	151	Ring counter lower limit value 2				Section 3.4.2 (1)			
2	32	62	92	122	152	Ring counter upper limit value *2	(L)			3601011 3.4.2 (1)			
3	33	63	93	123	153	Ring counter upper infint value 2	(H)						
4	34	64	94	124	154	Preset value setting *2	(L)		Read/write	Section 3.4.2 (2)			
5	35	65	95	125	155		(H)		are enabled.	0001011 0.4.2 (2)			
6	36	66	96	126	156	Coincidence detection point setting *2	(L)		ale ellableu.				
7	37	67	97	127	157	Somolechie deteolion point setting 2	(H)			Section 3.4.2 (3)			
8	38	68	98	128	158	Coincidence detection point change				0001011 0.4.2 (0)			
U	00	00	50	120	100	request							
9	39	69	99	129	159	Period setting				Section 3.4.2 (4)			
10	40	70	100	130	160	Present value A *2	(L)	0		Section 3.4.2 (5)			
11	41	71	101	131	161		(H)	Ŭ					
12	42	72	102	132	162	Overflow detection flag				Section 3.4.2 (6)			
13	43	73	103	133	163	Periodic counter flag				Section 3.4.2 (7)			
14	44	74	104	134	164	Previous periodic pulse count value *2	(L)						
15	45	75	105	135	165		(H)		Read only				
16	46	76	106	136	166	Present periodic pulse count value *2	(L)			Section 3.4.2 (8)			
17	47	77	107	137	167	· ·	(H)			(-)			
18	48	78	108	138	168	Judgment value for updated periodic	(L)						
19	49	79	109	139	169	pulse count value *2	(H)						
20	50	80	110	140	170	Error code				Section 3.4.2 (9)			
21	51	81	111	141	171	Error reset command			Read/write	Section 3.4.2 (10)			
									are enabled.	()			
22	52	82	112	142	172								
to	to	to	to	to	to	Reserved		-	-	-			
29	59	89	119	149	179								
200	202	204	206	208	210	Present value B *2	(L)	0	Read only	Section 3.4.2 (5)			
201	203	205	207	209	211		(H)	-	· -···j				

Table 3.7 List of buffer memory assignment

 * 1 Initial value which is set when the programmable controller CPU is powered ON or reset.

- The reserved areas in the above table and areas not mentioned in the table are for system use, not for users. If written by a user, the functions of the QD63P6 are not ensured.
- All data in the buffer memory of the QD63P6 are initialized when the programmable controller CPU is powered ON or reset. To save necessary data, use the FROM/DFRO/TO/DTO instructions in the sequence program or make setting with the utility package for writing/ reading the buffer memory data.

- Items with "*2" in Table 3.7 are stored in 32-bit signed binary to the buffer memory; therefore, make sure to read each value in units of 2 words.
- Since the buffer memory contents are automatically updated by count operation, the latest count value can be read from the buffer memory.

OVERVIEW

3.4.2 Details of the buffer memory

This section describes details of the QD63P6 buffer memory.

Each item contains the I/O numbers (X/Y) and buffer memory addresses of channel 1 only. For buffer memory addresses of channel 2 or later and I/O numbers (X/Y) of channel 2 or later, refer to Section 3.4.1 and Section 3.3.1, respectively.

- (1) Ring counter lower limit value (Un\G0 and 1) Ring counter upper limit value (Un\G2 and 3)
 - This area is used for setting count range when the counter format is the ring counter. (Refer to Section 5.2.2.)
 - Setting value when the count enable command (Y04) changes from OFF to ON becomes effective.
 - Setting range is from -2147483648 to 2147483647 (32-bit signed binary).

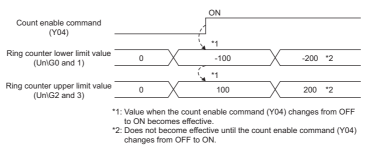
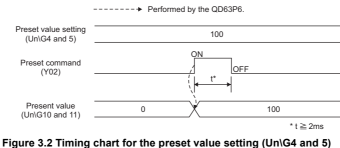


Figure 3.1 Timing chart for the ring counter lower limit value (Un\G0 and 1) and ring counter upper limit value (Un\G2 and 3)

(2) Preset value setting (Un\G4 and 5)

- This area is used for setting the preset value for the counter. (Refer to Section 5.4.)
- Setting value when the preset command (Y02) changes from OFF to ON becomes effective.
- Setting range is from -2147483648 to 2147483647 (32-bit signed binary).



- For details of the general operation, refer to Section 5.4.

OVERVIEW

2

SYSTEM CONFIGURATION

3

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

(3) Coincidence detection point setting (Un\G6 and 7)Coincidence detection point change request (Un\G8)

- Write the coincidence detection point setting value to be compared with the present value A (Un\G10 and 11)/counter present value B (Un\G200 and 201) for counter.
- When 1 (Change request) is written to the coincidence detection point change request (Un\G8), the value written to the coincidence detection point setting (Un\G6 and 7) becomes effective, the QD63P6 writes 0 (No change request) to the coincidence detection point change request (Un\G8), and then the coincidence detection point setting is started.
- Setting range of the coincidence detection point setting (Un\G6 and 7) is from -2147483648 to 2147483647 (32-bit signed binary).
- If 1 (Change request) is not written into the coincidence detection point change request (Un\G8), the coincidence detection point setting value (Un\G6 and 7) does not become effective.
- If 1 (Change request) is not written, the setting is not reflected.

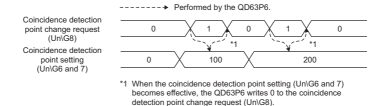


Figure 3.3 Timing chart for the coincidence detection point setting (Un/G6 and 7) and coincidence detection point change request (Un/G8)

• For details of the general operation, refer to Section 5.3.

(4) Period setting (Un\G9)

- This area is used for writing the cycle at which the periodic pulse counter function (refer to Section 5.5) is to be performed.
- Setting value when the periodic pulse counter start command (Y05) changes from OFF to ON becomes effective.
- Setting range is from 1 to 65535 (16-bit binary) and unit of the time is 10 [ms]. Example) Writing 420 to the period setting (Un\G9)

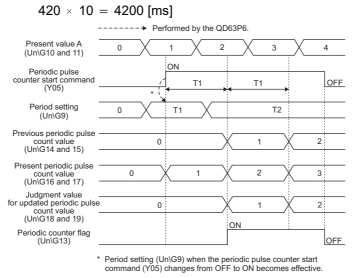


Figure 3.4 Timing chart for the period setting (Un\G9)

- When writing from 32768 to 65535 (8000_H to FFFF_H) in the period setting (Un\G9) (refer to (4) in this section), write it in hexadecimal number.
- If 0 is set to the period setting (Un\G9), the period setting error (error code: 600) is stored to the error code (Un\G20) and the periodic pulse counter function is not executed.

To execute the periodic pulse counter function, write a value within the setting range (1 to 65535) to the period setting (Un\G9) and turn the periodic pulse counter start command (Y05) ON, OFF and ON again. Note that the OFF time must be 2ms or longer.

(5) Present value A (Un\G10 and 11) and present value B (Un\G200 and 201)

- The present counter value is stored in this area.
- Select the present value A (Un\G10 and 11) to read such as the present value and overflow detection flag (Un\G12) for each channel, and select the present value B (Un\G200 and 201) to read the present values of multiple channels at a time. Set the storage location (present value A/present value B) with the intelligent function module switch. (Refer to Section 4.5.)
- The range of a value to be read is from -2147483648 to 2147483647 (32-bit signed binary).

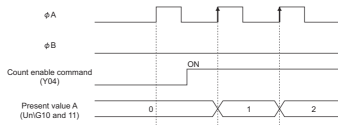


Figure 3.5 Timing chart for the present value A (Un\G10 and 11)

(6) Overflow detection flag (Un\G12)

- Overflow occurrence status is stored in this area when the counter format is the linear counter (refer to Section 5.2.2).
- According to the overflow occurrence status, 0 (No detection) or 1 (Overflow occurred) is stored to the overflow detection flag (Un\G12).
- This flag operates as follows. (when the pulse input mode is 1 multiple of 1 phase)

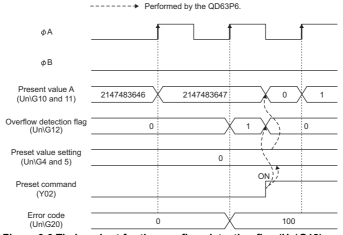


Figure 3.6 Timing chart for the overflow detection flag (Un\G12)

OVERVIEW

(7) Periodic counter flag (Un\G13)

- Operation status of the function is stored in this area during execution of the periodic pulse counter function (refer to Section 5.5).
- "0" is stored during stop of the periodic pulse counter function and "1" is stored during execution of the function in the periodic counter flag (Un\G13).

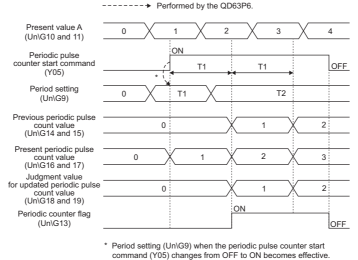


Figure 3.7 Timing chart for the periodic counter flag (Un\G13)

- (8) Previous periodic pulse count value (Un\G14 and 15), present periodic pulse count value (Un\G16 and 17), and judgment value for updated periodic pulse count value (Un\G18 and 19)
 - This area is used at the periodic pulse counter function (refer to Section 5.5) execution.
 - For general operation, refer to the periodic pulse counter function (Section 5.5).
 - After the update of the previous periodic pulse count value (Un\G14 and 15) and present periodic pulse count value (Un\G16 and 17), the previous periodic pulse count value (Un\G14 and 15) is stored in the judgment value for updated periodic pulse count value (Un\G18 and 19).
 - If the previous periodic pulse count value (Un\G14 and 15) and judgment value for updated periodic pulse count value (Un\G18 and 19) are not equal, inconsistency occurs. Reread the previous periodic pulse count value (Un\G14 and 15), present periodic pulse count value (Un\G16 and 17), and judgment value for updated periodic pulse count value (Un\G18 and 19).
 - The range of a value to be read is from -2147483648 to 2147483647 (32-bit signed binary).

(9) Error code (Un\G20)

- Code of the detected error (refer to Section 8.5) is stored in this area.
- For operations when multiple errors occur concurrently, refer to POINT in Section 8.5.

SYSTEM CONFIGURATION

3

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

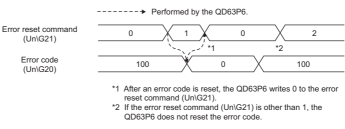
6

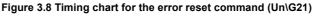
(10) Error reset command (Un\G21)

- This area is used for resetting the error code stored in the error code of buffer memory (Un\G20) by "0".
- Writing 1 (ON) to the error reset command (Un\G21) resets the error code.
- After an error code is reset, the QD63P6 writes 0 (OFF) to the error reset command (Un\G21).
- After fixing the error cause, make sure to reset the error code with the error reset command (Un\G21).

If a new error (error code: 100 to 600) occurs while an error code is still stored to the error code in buffer memory (Un\G20), the error code stored last is retained and the latest error code is not stored. (Refer to Section 8.5.)

- If the error code is reset with the error reset command (Un\G21) while the error cause has not yet been fixed, the error code is stored again to the error code in buffer memory (Un\G20) when the error cause is detected again. (Refer to Section 8.5.)
- If a value other than 1 (ON) is written to the error reset command (Un\G21), the error is not reset.





3.5 Interface with External Devices

The following table shows the list of external device interface for the QD63P6.

I/O classification	Internal circuit	Terminal number	Signal name	Operation	Input voltage (guaranteed value)	Operating current (guaranteed value)
			Phase A pulse input +	ON	4.5 to 5.5 V	6.4 to 11.5 mA
Input	240 Ω 1/8 W	Refer to	Phase A pulse input -	OFF	2 V or less	0.1 mA or less
mput		Table 3.9.	Phase B pulse input +	ON	4.5 to 5.5 V	6.4 to 11.5 mA
	240 Ω 1/8 W		Phase B pulse input -	OFF	2 V or less	0.1 mA or less

Table 3.8 External device interface list for the QD63P6

Table 3.9 Terminal layout of each channel

Terminal layout	Terminal number	Signal name	Terminal number	Signal name
	B20	Reserved	A20	Reserved
	B19	CH1 Phase A pulse input -	A19	CH1 Phase A pulse input +
	B18	CH1 Phase B pulse input -	A18	CH1 Phase B pulse input +
\square	B17	Reserved	A17	Reserved
B20 0 0 A20 B19 0 A19	B16	CH2 Phase A pulse input -	A16	CH2 Phase A pulse input +
B18 0 0 A18 B17 0 0 A17	B15	CH2 Phase B pulse input -	A15	CH2 Phase B pulse input +
B16 0 A16 B15 0 A15	B14	Reserved	A14	Reserved
B14 0 0 A14	B13	CH3 Phase A pulse input -	A13	CH3 Phase A pulse input +
B12 0 A12	B12	CH3 Phase B pulse input -	A12	CH3 Phase B pulse input +
B11 0 0 A11 B10 0 0 A10	B11	Reserved	A11	Reserved
B09 0 0 A09 B08 0 0 A08	B10	CH4 Phase A pulse input -	A10	CH4 Phase A pulse input +
B07 0 0 A07 B06 0 0 A06	B09	CH4 Phase B pulse input -	A09	CH4 Phase B pulse input +
B05 0 0 A05 B04 0 0 A04	B08	Reserved	A08	Reserved
B03 0 0 A03 B02 0 0 A02	B07	CH5 Phase A pulse input -	A07	CH5 Phase A pulse input +
B01 0 A01	B06	CH5 Phase B pulse input -	A06	CH5Phase B pulse input +
	B05	Reserved	A05	Reserved
Viewed from the front of the module	B04	CH6 Phase A pulse input -	A04	CH6 Phase A pulse input +
	B03	CH6 Phase B pulse input -	A03	CH6 Phase B pulse input +
	B02	Reserved	A02	Reserved
	B01	Reserved	A01	Reserved

3.6 Connectable Encoders

The encoders connectable to the QD63P6 are described below.

- Open collector output type encoders
- CMOS level voltage output type encoders
- (Confirm that the encoder output voltage meets the specifications for the QD63P6.)

The following encoder is not applicable for the QD63P6.

• TTL level voltage output type encoders

OVERVIEW

MELSEG Q series

CHAPTER4 PROCEDURES AND SETTINGS BEFORE OPERATION

This chapter describes the operating procedures before operation, part names, settings, and wiring of the QD63P6.

4.1 Handling Precautions

This section describes precautions on handling the QD63P6.

- (1) Do not drop the module case and/or connector or apply a strong impact to it.
- (2) Do not remove the printed-circuit board of the module from the case. Doing so will cause failure.
- (3) Be careful to prevent foreign matter such as wire chips from entering the module.
 Failure to do may cause a fire, failure or malfunction.

Fandre to do may cause a me, fandre of manufiction.

- (4) A protective film is attached to the module top to prevent foreign matter such as wire chips from entering the module during wiring.Do not remove the film during wiring.Be sure to remove it for heat dissipation before system operation.
- (5) Tighten the screws such as module fixing screws within the following ranges.

If the screw is too loose, it may cause a drop, short circuit, or malfunction.

Excessive tightening may damage the screw and/or the module, resulting in a drop, short circuit or malfunction.

Screw	Tightening torque range
Module fixing screw (M3 screw) ^{*1}	0.36 to 0.48 N⋅m
Connector screw (M2.6 screw)	0.20 to 0.29 N⋅m

Table 4.1 Tightening torque range of module fixing screw

* 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.

(6) To mount the module on the base unit, fully insert the module fixing projection into the fixing hole in the base unit and press the module using the hole as a fulcrum.

Incorrect module mounting may cause a malfunction, failure, or drop of the module.



MELSEG Q series

OVERVIEW

2

SYSTEM CONFIGURATION

SPECIFICATIONS

4

FUNCTIONS

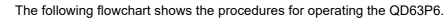
6

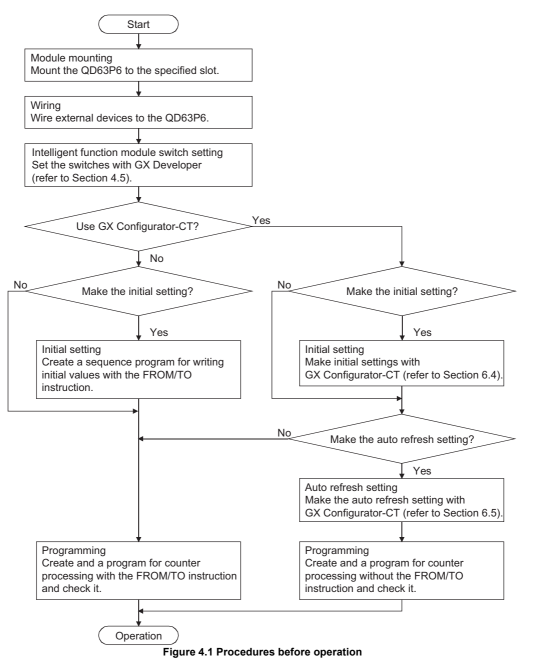
UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

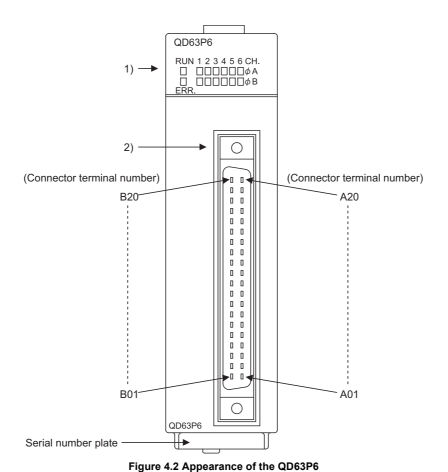
TROUBLESHOOTING

4.2 Procedures before Operation





4.3 Part Names



The following explains the part names of the QD63P6.

Table 4.2 Part names

	Na	me	Description			
			Indicates operation status of the QD63P6.			
		RUN	ON: Normal operation			
			OFF: Watchdog timer error			
			Indicates error status of the QD63P6.			
	LED display	ERR.	ON: Error at 1 or later CH			
1)			OFF: All channels in normal operation			
1)		¢A_CH1 to CH6	Indicates input status of A- phase pulse terminal.			
			ON: Pulse ON			
			OFF: Pulse OFF			
		ØB CH1 to CH6	Indicates input status of B- phase pulse terminal.			
			ON: Pulse ON			
			OFF: Pulse OFF			
2)	External device con	nantar (10 pipa)	Connector for connecting an encoder			
2)	External device con	medior (40 pins)	For terminal layout, refer to Section 3.5.			

SYSTEM CONFIGURATION

3

SPECIFICATIONS

4

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

(1) Connectors for external wiring

Purchase the connector for the QD63P6 separately.

The following tables show the recommended connector types and crimp tool.

(a) Connector types

Table 4.3 Connector types

Туре	Model
Soldering type, straight out	A6CON1
Crimp type, straight out	A6CON2
Soldering type, usable for both straight out and	A6CON4
diagonal out	A000114

* The A6CON3 connector (pressure welding type, straight out) cannot be used for the QD63P6.

(b) Connector crimp tool

	Iai	ble 4.4 Connector crimp to	001
Туре	Model	Applicable wire size	Contact
Crimp tool	N363TT005H	28 to 24AWG	OTAX CO., LTD.

4.4 Wiring

This section describes wiring an encoder and controller to the QD63P6.

4.4.1 Wiring precautions

One of the conditions to maximize the QD63P6 functions and make the system highreliable, the external wiring has to be laid so that the QD63P6 becomes less subject to noise.

This section describes the precautions on external wiring.

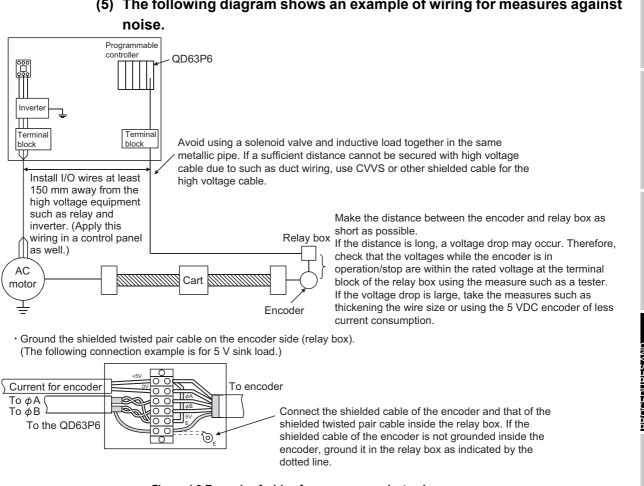
- (1) Inputting a signal of different voltage may result in a malfunction or mechanical failure.
- (2) For 1-phase input, always perform pulse input wiring on the phase A side.
- (3) When pulse status noise is input, the QD63P6 may miscount.
- (4) Take the following measures against noise for high-speed pulse input.
 - (a) Always use a shielded twisted pair cable and provide grounding.
 - (b) Wire the shielded twisted pair cables so as not to be in parallel with wires causing much noise such as power lines or I/O wires while keeping a distance of at least 150 mm between such wires. Also install the shielded twisted pair cables as short as possible.

2

SYSTEM CONFIGURATION

SPECIFICATIONS

4



(5) The following diagram shows an example of wiring for measures against

Figure 4.3 Example of wiring for measures against noise

(6) When wiring the QD63P6 and an encoder, separate the power supply cable and signal line. (Refer to POINT in Section 4.4.2.)

FUNCTIONS

(7) To conform the wiring to the EMC and Low Voltage Directives, ground the shielded twisted pair cables to a control panel with the AD75CK cable clamp (manufactured by Mitsubishi Electric Corporation).

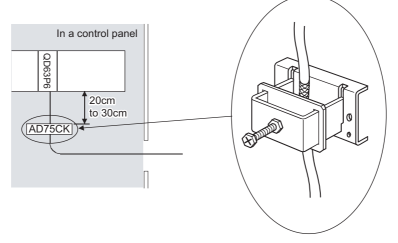


Figure 4.4 AD75CK cable clamp

For the AD75CK, refer to the following manual. • AD75CK-type Cable Clamping Instruction Manual 4.4.2 Example of wiring the module and an encoder

QD63P6 Encoder Phase A pulse input + A19 Phase A Shielded 5 V twisted pair cable $\mathbf{1}$ ŧ OUT Shield Phase A pulse input Е B19 240 Ω 1/8 W ᆜ Phase B pulse input + A18 Phase B Shielded 5 V twisted pair cable ŧ \mathbf{T} OUT Phase B pulse input Shield B18 240 Ω 1/8 W Е ᅼ 5 V 5 VDC External power supply 0 V 0 V

(1) Example of wiring with an encoder of open collector output type (5 VDC)

MELSEG Q series

OVERVIEW

SYSTEM CONFIGURATION

6

SPECIFICATIONS

4

FORE

BEF

GS

RATION

FUNCTIONS

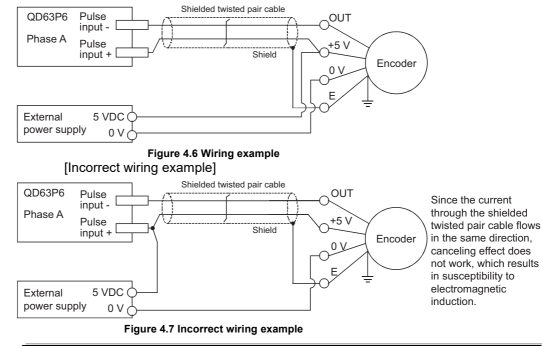
6

Figure 4.5 Example of wiring with an encoder (5 VDC)

When wiring the QD63P6 and an encoder, separate the power supply cable and signal line.

The following diagram shows an example of wiring with Phase A. (Wire Phase B as well).

[Wiring example]



SYSTEM CONFIGURATION

SPECIFICATIONS

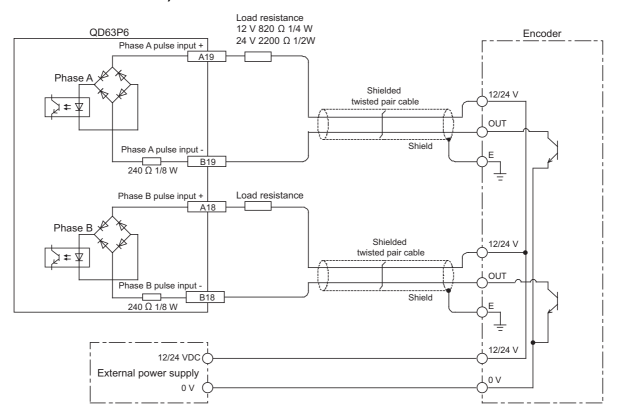
4

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)





(2) Example of wiring with an encoder of open collector output type (12/24 VDC)

Figure 4.8 Example of wiring with an encoder (12/24 VDC)

According to external power supply voltage, connect load resistance between each pulse input terminal of the QD63P6 and shielded twisted pair cable. The following table shows conditions on load resistance.

External voltage [V]	Load resistance [Ω]	Capacity [W]	Tolerance [%]						
12	820	1/4	±5						
24	2200	1/2	±5						

Table 4.5 Conditions on load resistance

When wiring the QD63P6 and an encoder, separate the power supply cable and signal line.

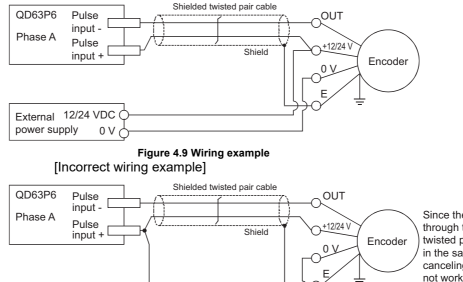
The following diagram shows an example of wiring with Phase A. (Wire Phase B as well).

[Wiring example]

External 12/24 VDC

0 V

power supply



Since the current through the shielded twisted pair cable flows in the same direction, canceling effect does not work, which results in susceptibility to electromagnetic induction.

Figure 4.10 Incorrect wiring example

QD63P6 Encoder Phase A pulse input + A19 Phase A Shielded OUT twisted pair cable ע≉ג GND Shield Phase A pulse input Е B19 240 Ω 1/8 W 4 Phase B pulse input + A18 Phase B Shielded OUT twisted pair cable ≉ لړ GND Phase B pulse input -Shield B18 240 Ω 1/8 W Е Ŧ 5 V 5 VDC External power supply 0 V 0 V

(3) Example of wiring with an encoder of voltage output type (5 VDC)

Figure 4.11 Example of wiring with an encoder (5 VDC)

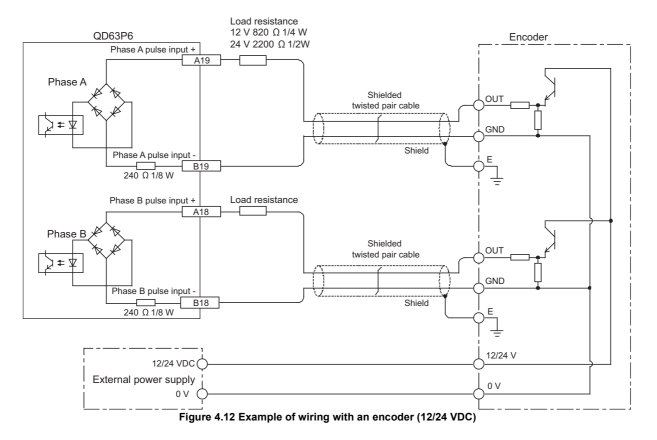
TROUBLESHOOTING

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

MELSEG Q series



(4) Example of wiring with an encoder of voltage output type (12/24 VDC)

According to external power supply voltage, connect load resistance between each pulse input terminal of the QD63P6 and shielded twisted pair cable. The following table shows conditions on load resistance.

External voltage [V]	Load resistance [Ω]	Capacity [W]	Tolerance [%]
12	820	1/4	± 5
24	2200	1/2	±5

Table 4.6 Conditions on load resistance

MELSEG Q series

OVERVIEW

SPECIFICATIONS

4

FUNCTIONS

6

PROGRAMMING

IROUBLESHOOTING

PROCEDURES AND SETTINGS BEFORE **OPERATION**

Intelligent Function Module Switch Setting 4.5

This section describes the intelligent function module switch setting. The switch setting is made on the [I/O assignment] screen of GX Developer.

(1) Intelligent function module switch setting

The switch has five switches and is set at 16-bit data.

When the switch setting is not made, the default values of the switches from 1 to 5 are 0

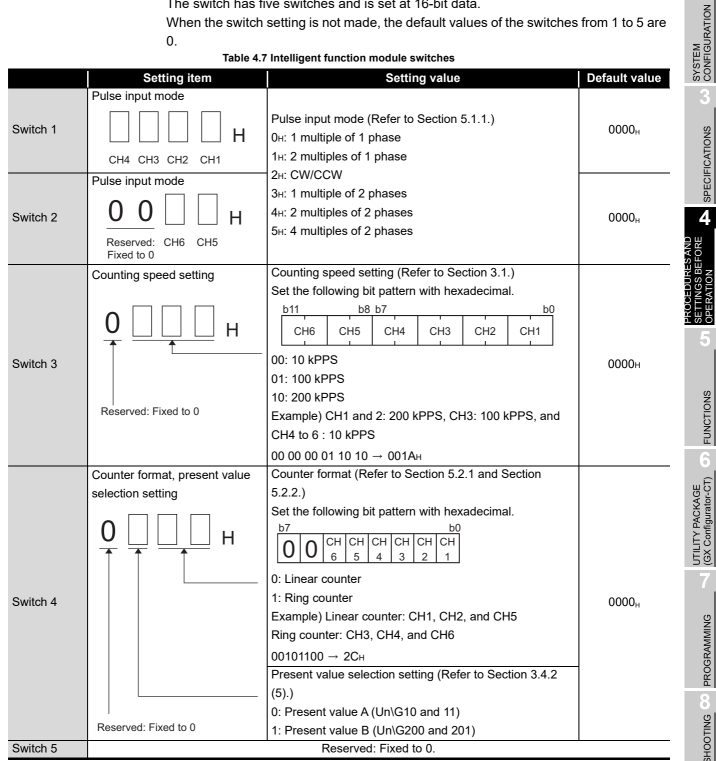


Table 4.7 Intelligent function module switches

(Example) Target channel: channel 1, pulse input mode setting: 1 multiple of 2 phases, counting speed setting: 200 kPPS, counter format: ring counter, and present value selection setting: setting value B

Set the switch 1 = 0003H. Set the switch 3 = 0002H. Set the switch 4 = 0101H.

⊠POINT -

The reserved bits in Table 4.7 are for system use, not for users. Therefore, always fix them to 0. If used (changed from 0 to 1) by a user, the operations of the QD63P6 are not ensured.

(2) Details of the intelligent function module switch setting

Setting item	Description	Reference	
	Set the pulse input mode for each channel.		
Pulse input mode	When setting 6H to FH, a switch setting error (error	Section 5.1.1	
	code: 810) occurs. (Refer to Section 8.5.)		
	Set the counting speed for each channel.		
Counting speed setting	(When setting 11 (3 _H), a switch setting error (error	Section 3.1	
	code: 810) occurs. (Refer to Section 8.5.)		
Counter format	Set the counter format for each channel	Section 5.2.1	
Counter Ionnat	Set the counter format for each channel.	Section 5.2.2	
Present value selection	Set the same storage location of the present counter		
setting	value (present value A (Un\G10 and 11)/present	Section 3.4.2 (5)	
seang	value B (Un\G200 and 201)) to all channels.		

Table 4.8 Details of the intelligent function module switch setting

SYSTEM CONFIGURATION

SPECIFICATIONS

4

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

(3) Operating procedure

Set the switches on the [I/O assignment] screen of GX Developer.

(a) [I/O assignment] screen

Make the following settings to the slot to which the QD63P6 is mounted. [Type]: Select [Intelli].

[Model name]: Input the model of the module.

[Points]: Select [32points].

[Start XY]: Input the head I/O number of the QD63P6.

_	-	ment(*)	Туре	_	Model na		Points	_	Star0(Y 🔺	1
Π	PLC		PLC		Model na	me	Points	Ŧ	Statos -	
1	014-01		Intelli.		DD63P6		32points	÷	0000	Switch setting
2	1[×-1]		inteni.	÷	1400010		Japonika	÷	0000	Detailed setting
3	2["-2]			÷			-	-		
4	31×-31			-			-	Ŧ		
5	4[*-4]			-				+		
6	51*-5			-			1	*		
7	6(×-6)			-				-	-	
xt.B xt.B	ain Iase1 Iase2 Iase3								* *	C Detail 8 Slot Default
	ase4			-				+	÷.	
	ase5							+	-	12 Slot Default
	lase6								-	
st.B	ase7								-	
(*)9	Setting using r	s shouk nultiple I	l be set a DPU.	s sam	e when	mport Mu	Itiple CPU P	aran	eter	Read PLC data

Figure 4.13 Setting example of [I/O assignment]

(b) [Switch setting for I/O and intelligent function module] screen

Click the Switch setting on the [I/O assignment] screen to display the screen below

and set the switches from 1 to 5.

Entering the values in hexadecimal make the setting easier. Change [Input format] to [HEX.] and enter values.

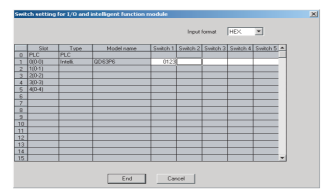


Figure 4.14 [Switch setting for I/O and intelligent function module] screen

Since [Error time output mode] and [H/W error time PLC operation mode] on the [Switch setting for I/O and intelligent function module] screen are disabled to the QD63P6, the settings are unnecessary.

CHAPTER5 FUNCTIONS

This chapter describes functions of the QD63P6.

5.1 Pulse Input and Count Methods

5.1.1 Types of the pulse input method

There are six kinds of the pulse input methods: 1 phase pulse input (1 or 2 multiples), CW/ CCW pulse input, and 2 phases pulse input (1, 2 or 4 multiples). The pulse input methods and count timing are shown in Table 5.1.

This chapter describes I/O numbers (X/Y) of channel 1 only.

For I/O numbers of channels 2 to 6 (X/Y), refer to Section 3.3.1.

The count method is set in the intelligent function module switch setting of GX Developer. (Refer to Section 4.5.)

Pulse input method		Count	timing
1 multiple of 1 phase	For addition count	¢ A ¢ B (and subtraction count command (Y03))	Counts on the rising edge (\uparrow) of ϕ A. ϕ B and the subtraction count command (Y03) are OFF.
	For subtraction count	φ A φ B (or subtraction count command (Y03))	Counts on the falling edge (\downarrow) of ϕ A. ϕ B or the subtraction count command (Y03) is ON.
2 multiples of 1 phase	For addition count	φ A φ B (and subtraction count command (Y03))	Counts on the rising (\uparrow) and falling (\downarrow) edges of ϕ A. ϕ B and the subtraction count command (Y03) are OFF.
	For subtraction count	φ A (or subtraction count command (Y03))	Counts on the rising (\uparrow) and falling (\downarrow) edges of ϕ A. ϕ B or the subtraction count command (Y03) is ON.
CW/CCW	For addition count	φA φB	Counts on the rising edge (\uparrow) of ϕ A. ϕ B is OFF.
CW/CCW	For subtraction count	φΑ φΒ	ϕA is OFF. Counts on the rising edge (\uparrow) of ϕB .
1 multiple of 2 phases	For addition count	φΑ φΒ	When ϕB is OFF, counts on the rising edge (\uparrow) of ϕA .
	For subtraction count	φΑΨ φΒ	When ϕB is OFF, counts on the falling edge (\downarrow) of ϕA .

Table 5.1 Types of the pulse input method

Pulse input method		Count	timing	
2 multiples of 2 phases	For addition count	¢Α_ ſ↓∱↓ φΒΓ↓Γ↓	When ϕB is OFF, counts on the rising edge (\uparrow) of ϕA . When ϕB is ON, counts on the falling edge (\downarrow) of ϕA .	OVERVIEW
	For subtraction count	¢Α∱↓_∱↓_ φΒ	When ϕB is ON, counts on the rising edge (\uparrow) of ϕA . When ϕB is OFF, counts on the falling edge (\downarrow) of ϕA .	2 ZATION
4 multiples of 2 phases	For addition count	ϙΑ_ Ϛͺͺϒͺ	When ϕ B is OFF, counts on the rising edge (\uparrow) of ϕ A. When ϕ B is ON, counts on the falling edge (\downarrow) of ϕ A. When ϕ A is ON, counts on the rising edge (\uparrow) of ϕ B. When ϕ A is OFF, counts on the falling edge (\downarrow) of ϕ B.	SYSTEM CONFIGURATION
	For subtraction count	ϙΑ_ Ϛͺͺϒͺ	When ϕ B is ON, counts on the rising edge (\uparrow) of ϕ A. When ϕ B is OFF, counts on the falling edge (\downarrow) of ϕ A. When ϕ A is OFF, counts on the rising edge (\uparrow) of ϕ B. When ϕ A is ON, counts on the falling edge (\downarrow) of ϕ B.	PECIFICATIONS

Table 5.1 Types of the pulse input method (Continued)

In the case of addition in 1-phase pulse input, make sure that phase B pulse input and the subtraction count command (Y03) are OFF before performing pulse input of phase A.

If either of phase B pulse input or the subtraction count command (Y03) is ON, subtraction count is performed in pulse input of phase A.

SPECIFICATIONS

MELSEG Q series

5.2 Selecting Counter Format

By selecting a counter format, the following counter operations are available.

(1) Linear counter

The linear counter generates an overflow error when the count value exceeds the count range of the QD63P6.

(2) Ring counter

- (a) Counting is repeated within the range between the arbitrarily-set ring counter upper limit value (Un\G2 and 3) and ring counter lower limit value (Un\G0 and 1).
- (b) When the same value is set to the ring counter upper limit value (Un\G2 and 3) and ring counter lower limit value (Un\G0 and 1), counting is repeated in the entire range of the QD63P6.

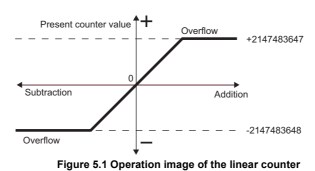
Select the linear counter or ring counter in the intelligent function module switch setting of GX Developer.

For setting details, refer to Section 4.5.

5.2.1 Selecting the linear counter

(1) Linear counter operation

When the linear counter is selected, counting is operated in a range between - 2147483648 (lower limit value) and 2147483647 (upper limit value). This can be used in combination with the preset function and the coincidence detection function.



(2) Overflow error

- (a) When the linear counter is selected for the counter format, if the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) falls below -2147483648 (lower limit value) in subtraction or exceeds 2147483647 (upper limit value) in addition, an overflow error (error code: 100) will occur.
- (b) If an overflow error occurs, 1 is stored in the overflow detection flag (Un\G12) and the overflow error (error code: 100) is stored in the error code (Un\G20) in the buffer memory, and counting is stopped. Even if a pulse is input in that condition, the present value does not change from -2147483648 or 2147483647.
- (c) An overflow error is cancelled by the preset function. Executing preset stores 0 in the overflow detection flag (Un\G12) in the buffer memory, allowing restart of counting. Note that, since data in the error code (Un\G20) are retained until the error is reset, set 1 (ON) in the error reset command (Un\G21) to reset the error.
- (d) When system monitoring is performed during overflow error occurrence by clicking [Diagnostics] - [System monitor] in GX Developer, a module error can be identified.

OVERVIEW

2

SYSTEM CONFIGURATION

SPECIFICATIONS

5.2.2 Selecting the ring counter

(1) Ring counter operation

When the ring counter is selected, counting is repeated within the range between the ring counter lower limit value (Un\G0 and 1) and ring counter upper limit value (Un\G2 and 3), which are arbitrarily set in the buffer memory.

No overflow error will occur when the ring counter is selected.

This can be used in combination with the preset function and the coincidence detection function.

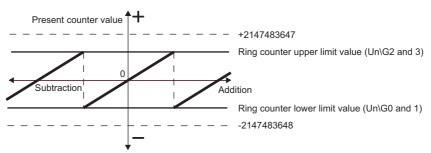


Figure 5.2 Operation image of the ring counter

(2) Count range of the ring counter

The count range varies depending on the present value A (Un\G10 and 11)/present value B (Un\G200 and 201), and the ring counter lower limit value (Un\G0 and 1) and upper limit value (Un\G2 and 3) at the time point of any of the following:

- · Count enable command (Y04) changes from OFF to ON.
- · Preset is executed.

• Set appropriate ring counter lower limit value (Un\G0 and 1)/upper limit value (Un\G2 and 3) so that the following condition is satisfied.

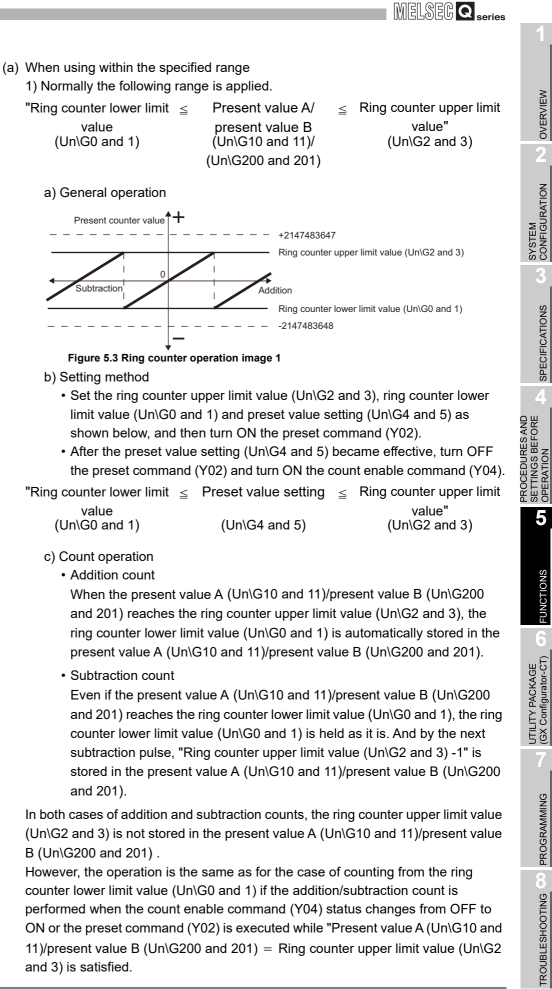
"Ring counter lower limit value ≦ Ring counter upper limit value" (Un\G0 and 1) (Un\G2 and 3)

If the count enable command (Y04) is turned from OFF to ON with this condition not satisfied, a ring counter upper/lower limit value setting error (error code: 500) is stored in the error code (Un\G20), and counting does not start.

To start the counting after occurrence of the ring counter upper/lower limit value setting error (error code: 500), set the ring counter lower limit value (Un\G0 and 1)/upper limit value (Un\G2 and 3) so that the following condition is satisfied, and turn the counter enable command (Y04) ON, OFF and ON again.

"Ring counter lower limit value \leq Ring counter upper limit value" (Un\G0 and 1) (Un\G2 and 3)

Note that the OFF time must be 2ms or longer.



SPECIFICATIONS

5

FUNCTIONS

6

PROGRAMMING

TROUBLESHOOTING

d) Setting example

When the count is enabled with a ring counter lower limit value (Un\G0 and 1) of 0, ring counter upper limit value (Un\G2 and 3) of 2000, and present value A (Un\G10 and 11)/present value B (Un\G200 and 201) of 500

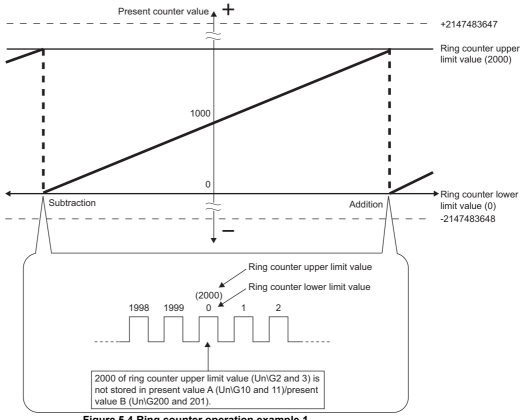


Figure 5.4 Ring counter operation example 1

MELSEG Q series

2) When the following range is applied, the operation is as shown in Figure 5.5.

"Present value A/present value B < (Un\G10 and 11)/	Ring counter lower limit value" (Un\G0 and 1)	
(Un\G200 and 201) or.		
,	Present value A/present value B" (Un\G10 and 11)/(Un\G200 and 201)	

a) General operation

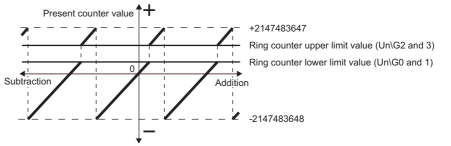


Figure 5.5 Ring counter operation image 2

- b) Setting method
 - Set the ring counter upper limit value (Un\G2 and 3), ring counter lower limit value (Un\G0 and 1) and preset value setting (Un\G4 and 5) as shown below, and then turn ON the preset command (Y02).
 - After the preset value setting (Un\G4 and 5) became effective, turn OFF the preset command (Y02) and turn ON the count enable command (Y04).

"Preset value setting < Ring counter lower limit value" (Un\G4 and 5) (Un\G0 and 1) or, "Ring counter upper limit value < Preset value setting" (Un\G2 and 3) (Un\G4 and 5)

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

- c) Count operation
 - Addition count

Even if the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) reaches the ring counter lower limit value (Un\G0 and 1), the ring counter lower limit value (Un\G0 and 1) is held as it is. And by the next addition pulse, "Ring counter upper limit value (Un\G2 and 3) +1" is stored in the present value A (Un\G10 and 11)/present value B (Un\G200 and 201).

Subtraction count

When the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) reaches the ring counter upper limit value (Un\G2 and 3), the ring counter lower limit value (Un\G0 and 1) is automatically stored in the present value A (Un\G10 and 11)/present value B (Un\G200 and 201).

In both cases of addition and subtraction counts, the ring counter upper limit value (Un\G2 and 3) is not stored in the present value A (Un\G10 and 11)/ present value B (Un\G200 and 201).

d) Setting example

When the count is enabled with a ring counter lower limit value (Un\G0 and 1) of 0, ring counter upper limit value (Un\G2 and 3) of 2000, and present value A (Un\G10 and 11)/present value B (Un\G200 and 201) of 3000

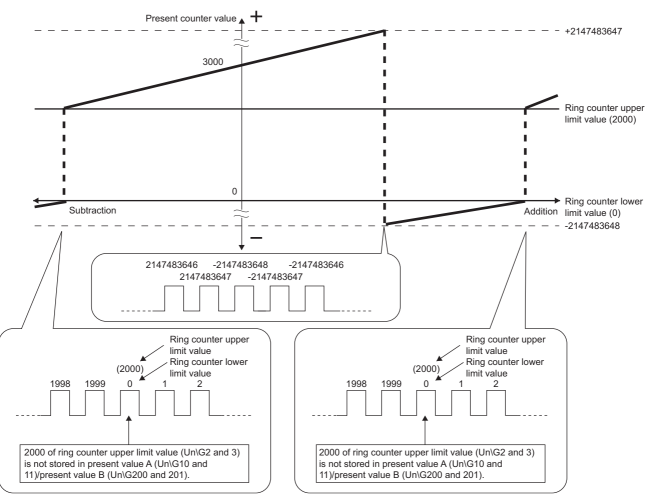


Figure 5.6 Ring counter operation example 2

2

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

5

FUNCTIONS

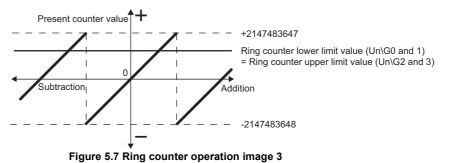
6

UTILITY PACKAGE (GX Configurator-CT)

- (b) When using in the entire range
 - a) General operation

By setting the same value in the ring counter upper limit value (Un\G2 and 3) and ring counter lower limit value (Un\G0 and 1), the count operation is repeated in the entire range of the QD63P6 (from -2147483648 (lower limit value) to 2147483647 (upper limit value)).

Although it operates like the linear counter, no overflow error will occur even if the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) reaches the counting range of the QD63P6.



- b) Setting method
 - Set any value in the preset value setting (Un\G4 and 5), set the ring counter upper limit value (Un\G2 and 3) and ring counter lower limit value (Un\G0 and 1) as shown below, and then turn ON the preset command (Y02).
 - After the preset value setting (Un\G4 and 5) became effective, turn OFF the preset command (Y02) and turn ON the count enable command (Y04).

"Ring counter lower limit value = Ring counter upper limit value" (Un\G0 and 1) (Un\G2 and 3)

c) Count operation

When the following setting is made, regardless of the present value A (Un\G10 and 11)/present value B (Un\G200 and 201), the count range is the entire range of signed 32-bit binary numbers (-2147483648 to 2147483647).

"Ring counter lower limit value = Ring counter upper limit value" (Un\G0 and 1) (Un\G2 and 3)

d) Setting example

When the count is enabled with a ring counter lower limit value (Un\G0 and 1) of 1000, ring counter upper limit value (Un\G2 and 3) of 1000, and present value A (Un\G10 and 11)/present value B (Un\G200 and 201) of 3000, the count is operated in the entire range of the QD63P6 (-2147483648 (lower limit value) to 2147483647 (upper limit value)).

- (1) When changing the ring counter upper/lower limit value, perform the following:
 - Turn OFF the count enable command (Y04) for 2ms or longer.
 - Change the setting of the ring counter upper limit value (Un\G2 and 3) and/or ring counter lower limit value (Un\G0 and 1).
 - Turn ON the count enable command (Y04) again.

While the count enable command (Y04) is ON, writing a setting value into the ring counter upper/lower limit value area (Un\G0 to 3) only stores it in the buffer memory and is not reflected to the QD63P6. Therefore, the QD63P6 operates based on the setting before the writing.

If a value was written to the ring counter lower limit value (Un\G2 and 3) or ring counter upper limit value (Un\G0 and 1) with the count enable command (Y04) set to ON, turn OFF the count enable command (Y04) for 2ms or longer and then back ON again. The set value becomes effective in the QD63P6 by this operation.

(2) When changing the count range by preset, to prevent a miscount, be sure to turn OFF the count enable command (Y04).

2

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

5

FUNCTIONS

-

UTILITY PACKAGE (GX Configurator-CT)

5.3 Using the Coincidence Detection Function

When using the coincidence detection function, set any count value in advance. Then, the QD63P6 compares the value with the present A (Un\G10 and 11)/present value B (Un\G200 and 201) of the counter, and outputs the counter value coincidence (X02) when they match.

The coincidence detection can be set for each channel in units of one points. Figure 5.8 contains I/O numbers (X/Y) and buffer memory addresses for channel 1 only. For channels 2 to 6, refer to Section 3.3.1 and Section 3.4.1.

(1) Operation of coincidence detection

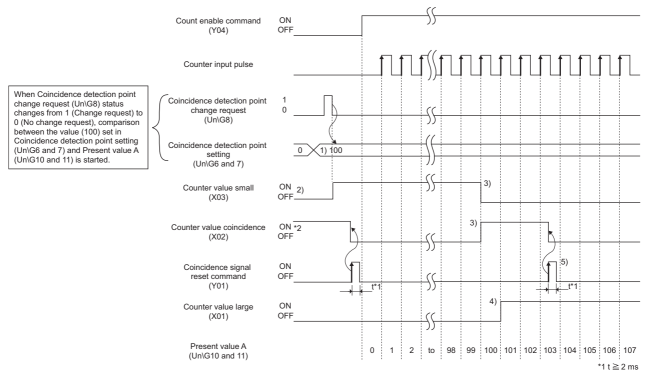


Figure 5.8 Operation example of the coincidence detection function

The counter value coincidence (X02) turns ON immediately after power-ON or reset of the programmable controller CPU since the coincidence detection point setting (Un\G6 and 7) is 0.

Therefore, perform the following operations.

- (1) Write any other than 0 into the coincidence detection point setting (Un\G6 and 7), and 1 into the coincidence detection point change request (Un\G8).
- (2) Turn the coincidence signal reset command (Y01) OFF, ON and OFF again. Note that the ON time must be 2ms or longer.



NIE	Table 0.2 Details of the confederice detection operation example						
No.	Description						
	Coincidence detection is started by the following steps using the value set in the						
	coincidence detection point setting (Un\G6 and 7).						
	(1) Write a coincidence detection value (100) into the coincidence detection						
	point setting (Un\G6 and 7).						
	(2) Write 1 (Change request) into the coincidence detection point change						
1)*	request (Un\G8).						
	(3) When the coincidence detection point change request (Un\G8) status						
	changes from 1 (Change request) to 0 (No change request), coincidence						
	detection is enabled with the value set in the coincidence detection point						
	setting (Un\G6 and 7).						
	As long as the present value A (Un\G10 and 11)/present value B (Un\G200 and						
2)	201) is smaller than the coincidence detection point setting (Un\G6 and 7), the						
	counter value small (X03) stays ON.						
	When the present value A (Un\G10 and 11)/present value B (Un\G200 and 201)						
3)	matches the coincidence detection point setting (Un\G6 and 7), the counter						
	value small (X03) turns OFF, and the counter value coincidence (X02) turns ON.						
	When the present value A (Un\G10 and 11)/present value B (Un\G200 and 201)						
4)	becomes greater than the coincidence detection point setting (Un\G6 and 7),						
	the counter value large (X01) turns ON.						
	Turn ON the coincidence signal reset command (Y01), and reset the counter						
5)	value coincidence (X02). If the counter value coincidence (X02) remains ON,						
	the next counter value coincidence (X02) cannot be output.						

* Without the operations given in 1), coincidence detection using the value stored in the coincidence detection point setting (Un\G6 and 7) is not performed.

- When the sequence program scan time is less than 2ms, be sure to make the coincidence signal reset command (Y01) turn ON for 2ms or more by using a timer, etc.
- When the present value A (Un\G10 and 11)/present valueB (Un\G200 and 201) matches the coincidence detection point setting (Un\G6 and 7), if the coincidence signal reset command (Y01) is turned ON and OFF, the counter value coincidence (X02) turns ON again.
- Coincidence detection processing inside the QD63P6 may cause the counter value large (X01) or the counter value small (X03) to turn ON when the counter value coincidence (X02) status changes from OFF to ON.

(2) Coincidence detection interrupt function

The coincidence detection interrupt function allows making an interrupt request to a programmable controller CPU at the time of coincidence detection to start the interrupt program.

(Depending on the programmable controller CPU used, the coincidence detection interrupt function cannot be used. For details, refer to CHAPTER 2.)

(a) Up to 16-point interrupt factors (SI) are allowed for a single MELSECNET-Q series intelligent function module.

As shown in Table 5.3, the QD63P6 has 6-point interrupt factors (SI) for coincidence detection.

Table 5.3 List of interrupt factors				
SI No.	Interrupt factor			
0	Channel 1: Coincidence detection of coincidence detection point			
1	Channel 2: Coincidence detection of coincidence detection point			
2	Channel 3: Coincidence detection of coincidence detection point			
3	Channel 4: Coincidence detection of coincidence detection point			
4	Channel 5: Coincidence detection of coincidence detection point			
5	Channel 6: Coincidence detection of coincidence detection point			
6 to 15	Reserved			

Table 5.2 List of interrupt factors

Timing of interrupt signal generation

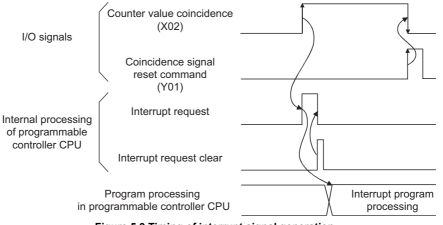


Figure 5.9 Timing of interrupt signal generation

- (b) It takes approx. $150 \,\mu$ s from when the QD63P6 detects coincidence until it makes an interrupt request to a programmable controller CPU.
- (c) Select [PLC parameter] [PLC system] [Intelligent function module setting] [Interrupt pointer settings] to set the interrupt factors (SI) of the QD63P6 and interrupt pointers of the programmable controller CPU.
 - CPU side [Interrupt pointer start No.] Set the start interrupt pointer number of the programmable controller CPU. Setting range: 50 to 255
 - CPU side [Interrupt pointer No. of module] Set the number of interrupt factors (SI). Setting range: 1 to 6

OVERVIEW

2

- 3) Intelli. module side [Start I/O No.] Set the start I/O number of the QD63P6. Setting range: 0000 to 0FE0 (н)
- 4) Intelli. module side [Start SI No.] Set the start interrupt factor (SI) No. of the QD63P6. Setting range: 0 to 5

The following shows a setting example where SI 0 to 5 of the QD63P6 in the slot of start I/O No.20 are assigned to interrupt pointers I50 to I55.

Intelligent function module interrupt pointer setting							
PLC side Interrupt pointer Interrupt pointer	-	Intelli, module side		-			
Start No. No.of module		Start I/O No.	Start SI No.				
50 6		0020		<u>Ů</u> - -			
	#			-			
				-			
	#			-			
Check End Cancel							

Figure 5.10 Interrupt pointer setting example (GX Developer screen)

- (d) The following two methods are available for using particular SI numbers only.
 - Using the interrupt pointer setting with parameters According to the setting in the [Intelligent function module interrupt pointer setting] dialog box, only the interrupt factors starting from the start SI No. and equivalent to the number of the pointers are used. For example, if the start SI No. and No. of pointers are set to 1 and 2 respectively, only SI 1 and 2 will be used. The interrupt function is not used if the interrupt pointer setting with parameters has not been made.
 Using the IMASK instruction from the sequence program
 - With the IMASK instruction, whether to enable or disable (interrupt mask) the interrupt program execution can be set to each interrupt pointer number. For details of the IMASK instruction, refer to MELSEC-Q/L Programming Manual (Common Instruction).

- A coincidence detection interrupt occurs when the counter value coincidence (X02) rises (from OFF to ON). This means that, if the coincidence signal is reset and unless the counter value coincidence (X02) is turned OFF, the next interrupt request will not be issued.
- Immediately after power-ON or reset of the programmable controller CPU, the counter value coincidence (X02) turns ON, however, no coincidence detection interrupt will occur.

For how to reset the counter value coincidence (X02), refer to Section 5.3 (Figure 5.8).

SYSTEM CONFIGURATION

OVERVIEW

FUNCTIONS

5.4 Using the Preset Function

The preset function is used to replace the counter's present value A (Un\G10 and 11)/ present value B (Un\G200 and 201) with any given value (preset value), from which the pulse counting can be started.

(1) Preset function operation

The preset function is activated by turning ON the preset command (Y02) on the sequence program.

Figure 5.11 contains the I/O numbers (X/Y) and buffer memory addresses of channel 1 only. For channels 2 to 6, refer to Section 3.3.1 and Section 3.4.1.

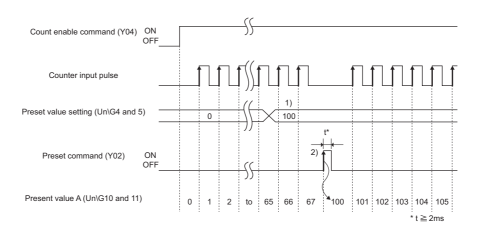


Figure 5.11 Preset function operation example

No.	Description
1)	Writes any value into the preset value setting (Un\G4 and 5) of the QD63P6 in
1)	the 32-bit binary format.
	When the preset command (Y02) rises (from OFF to ON), a value in the preset
	value setting (Un\G4 and 5) is stored in the present value A (Un\G10 and 11)/
2)	present value B (Un\G200 and 201).
	The preset function can be executed regardless of the ON/OFF status of the
	count enable command (Y04).

Table 5.4 Details of the preset function operation example

SYSTEM CONFIGURATION

3

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

5

FUNCTIONS

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

5.5 Using the Periodic Pulse Counter Function

This function allows the present value A (Un\G10 and 11)/present value B (Un\G200 and 201) and the previous value to be stored in the present periodic pulse count value (Un\G16 and 17) and previous periodic pulse count value (Un\G14 and 15) respectively at intervals of the preset period time (Un\G9), while the periodic pulse counter start command (Y05) is ON.

(1) Periodic pulse counter operation

The following explains the relation between respective I/O signals and buffer memory areas used in the periodic pulse counter function.

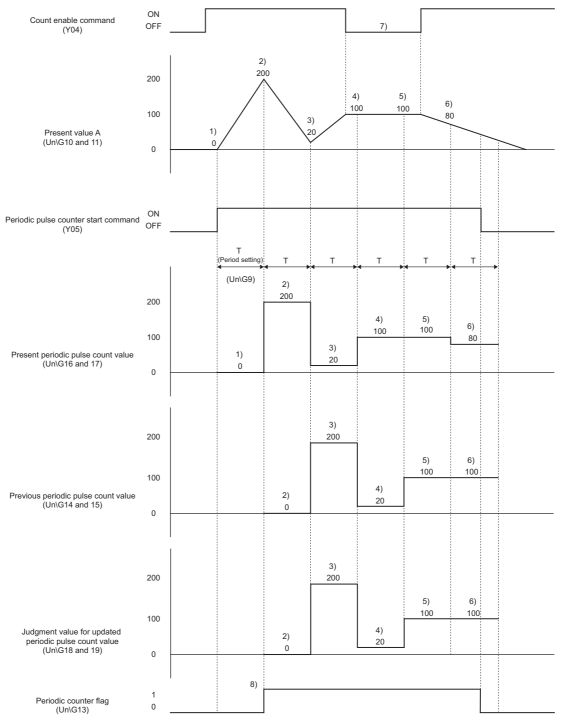
The previous periodic pulse count value (Un\G14 and 15) is compared with the judgment value for updated periodic pulse count value (Un\G18 and 19), and if these stored values are equal, the present value is stored in the present periodic pulse count value (Un\G16 and 17).

Figure 5.12 contains the I/O numbers (X/Y) and buffer memory addresses of channel 1 only. For channels 2 to 6, refer to Section 3.3.1 and Section 3.4.1. For the period setting (Un\G9), refer to Section 3.4.2 (4).



5 FUNCTIONS

MELSEG Q series





2

SYSTEM CONFIGURATION

SPECIFICATIONS

4

PROCEDURES AND SETTINGS BEFORE OPERATION

5

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

8

TROUBLESHOOTING

т	able 5.5 Details of the periodic pulse counter function operation example
No.	Description
1)	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
1)	201), "0" is stored in the present periodic pulse count value (Un\G16 and 17).
	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
	201), "200" is stored in the present periodic pulse count value (Un\G16 and 17).
	The value "0" that was in the present periodic pulse count value (Un\G16 and
2)	17) until then is now stored in the previous periodic pulse count value (Un\G14
	and 15). After the update of the present periodic pulse count value (Un\G16 and
	17) and the previous periodic pulse count value (Un\G14 and 15), "0" is stored
	in the judgment value for updated periodic pulse count value (Un\G18 and 19).
	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
	201), "20" is stored in the present periodic pulse count value (Un\G16 and 17).
	The value "200" that was in the present periodic pulse count value (Un\G16 and
3)	17) until then is now stored in the previous periodic pulse count value (Un\G14
0)	and 15). After the update of the present periodic pulse count value (Un\G16 and
	17) and the previous periodic pulse count value (Un\G14 and 15), "200" is
	stored in the judgment value for updated periodic pulse count value (Un\G18
	and 19).
	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
	201), "100" is stored in the present periodic pulse count value (Un\G16 and 17).
	The value "20" that was in the present periodic pulse count value (Un\G16 and
4)	17) until then is now stored in the previous periodic pulse count value (Un\G14
,	and 15).
	After the update of the present periodic pulse count value (Un\G16 and 17) and
	the previous periodic pulse count value (Un\G14 and 15), "20" is stored in the
	judgment value for updated periodic pulse count value (Un\G18 and 19).
	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
	201), "100" is stored in the present periodic pulse count value (Un\G16 and 17).
	The value "100" that was in the present periodic pulse count value (Un\G16 and
5)	17) until then is now stored in the previous periodic pulse count value (Un\G14 and 15).
	After the update of the resent periodic pulse count value (Un\G16 and 17) and
	the previous periodic pulse count value (Un\G14 and 15), "100" is stored in the
	judgment value for updated periodic pulse count value (Un\G18 and 19).
	The counter's present value A (Un\G10 and 11)/present value B (Un\G200 and
	201), "80" is stored in the present periodic pulse count value (Un\G16 and 17).
	The value "100" that was in the present periodic pulse count value (Un\G16 and
6)	17) until then is now stored in the previous periodic pulse count value (Un\G14
	and 15).
	After the update of the present periodic pulse count value (Un\G16 and 17) and
	the previous periodic pulse count value (Un\G14 and 15), "100" is stored in the
	judgment value for updated periodic pulse count value (Un\G18 and 19).
	The periodic pulse counter function is executed regardless of the ON/OFF
7)	status of the count enable command (Y04).
	During execution of the periodic pulse counter function, "1" (Operating) is
8)	stored in the periodic counter flag (Un\G13).

When reading a periodic pulse count value with the sequence program, use either of the following methods.

(1) Read a data block of six words from the previous periodic pulse count value (Un\G14 and 15) using the DFRO instruction, and check that the previous periodic pulse count value (Un\G14 and 15) is equal to the judgment value for updated periodic pulse count value (Un\G18 and 19). If not equal, try reading again.

The following example program reads the periodic pulse count value of channel 1 of the QD63P6 that is mounted in the slot position of I/O number X/ Y00 to X/Y1F when M0 is turned ON.

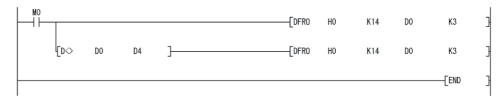


Figure 5.13 Periodic pulse counter value reading program example

(2) Use the dedicated instruction, G(P).PPCVRD□. (Refer to Appendix 1.2.) When the periodic pulse count value is read with the G(P).PPCVRD□ instruction, the determination on consistency in the sequence program is unnecessary.

If either of the above methods is not used, the previous and present values may be the same due to the update timing of the module and reading timing of the sequence program, and may cause inconsistency in the periodic pulse count values.

SYSTEM CONFIGURATION

3

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

5

5.6 Response Delay Time

This section described the response delay time of I/O signals and buffer memory.

Maximum delay time [ms] = [Time of (1)] + [Maximum time of (2)] = Scan time of a sequence program + 2 [ms]

(1) Scan time of a sequence program

The CPU module processes I/O signals by refreshing them all at once before the operation start of a sequence program. Therefore, the signals are delayed. Use direct access input (DX) or direct access output (DY) to minimize the delay. For details on direct access input (DX) or direct access output (DY), refer to the following:

- QnUCPU User's Manual (Function Explanation, Program Fundamentals)
- Qn(H)/QnPH/QnPRHCPU User's Manual (Function Explanation, Program Fundamentals)

(2) Control cycle (1ms) of the QD63P6

The QD63P6 reads out the output signals and buffer memory data updated by the sequence program and completes processing with up to 2ms (1 control cycle \times 2) delay.

The update timing of the input signals and buffer memory data vary within the range of a control cycle.

CHAPTER6 UTILITY PACKAGE (GX Configurator-CT)

6.1 Utility Package Functions

Table 6.1 shows the functions of the utility package.

Table 6.1 Utility package (GX Configurator-CT) functions list

Function	Table 6.1 Utility package (GX Configurator-CT) functions list Description	Reference
Function	 Make the initial settings for each channel to operate the QD63P6. 	Reference
	Set the values of the items where initial settings are required.	
	 CH□Preset value setting 	
	CH□Coincidence detection point change request	
	CH□Coincidence detection point setting	
Initial setting		Section 6.4
-	CH□Ring counter lower limit value	
	CH□Ring counter upper limit value	
	 CH□Period setting 	
	(2) Data with initial settings are registered to programmable controller CPU parameters and are	
	automatically written to the QD63P6 when the programmable controller CPU is in RUN.	
	(1) Set the buffer memory of the QD63P6 to which auto refresh is to be performed for each	
	channel.	
	CH□Present value A	
	CH□Present value B	
	CH□Overflow detection flag	
Auto refresh	 CH□Periodic counter flag 	Section 6.5
Auto Terresin	 CH□Previous periodic pulse count value 	0001011 0.0
	 CH□Present periodic pulse count value 	
	 CH□Judgment value for updated periodic pulse count value 	
	CH□Error code	
	(2) The values stored in the QD63P6 buffer memory with auto refresh setting are automatically	
	read when the programmable controller CPU executes the END instruction.	
	(1) Monitors/tests the following buffer memories and I/O signals of the QD63P6.	
	• Y device	
	 CH□Ring counter lower limit value 	
	 CH□Ring counter upper limit value 	
	 CH□Preset value setting 	
	 CH□Coincidence detection point setting 	
	 CH□Coincidence detection point change request 	
	- CH⊡Period setting	
	 CH□Error reset command 	
Monitor/Test	(2)Monitors the following buffer memories of the QD63P6.	Section 6.6
	• X device	
	- CH⊡Present value A	
	 CH□Present value B 	
	 CH□Overflow detection flag 	
	- CH⊟Error code	
	 CH□Periodic counter flag 	
	CH□Previous periodic pulse count value	
	CH⊡Present periodic pulse count value	
	 CH□Judgment value for updated periodic pulse count value 	
		1

SYSTEM CONFIGURATION

3

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

6.2 Installing and Uninstalling the Utility Package

For how to install or uninstall the utility package, refer to "Method of installing the MELSOFT Series" included in the utility package.

6.2.1 Handling precautions

The following explains the precautions on using the utility package.

(1) For safety

Since the utility is add-in software for GX Developer, read "Safety Precautions" and the basic operating procedures in the GX Developer Operating Manual.

(2) About installation

GX Configurator-CT is add-in software for GX Developer Version 4 or later. Therefore, GX Configurator-CT must be installed on the personal computer that has already GX Developer Version 4 or later installed.

(3) Screen error of Intelligent function module utility

Insufficient system resource may cause the screen to be displayed inappropriately while using the Intelligent function module utility. If this occurs, close the Intelligent function module utility, GX Developer (program, comments, etc.), and other applications, and then start GX Developer and Intelligent function module utility again.

(4) To start the Intelligent function module utility

- (a) In GX Developer, select "QCPU (Q mode)" for "PLC series" and specify a project. If any "PLC series" other than "QCPU (Q mode)" is selected, or if no project is specified, the Intelligent function module utility will not start.
- (b) Multiple Intelligent function module utilities can be started. However, [Open parameters] and [Save parameters] operations under [Intelligent function module parameter] are allowed for one Intelligent function module utility only. Only the [Monitor/test] operation is allowed for the other utilities.

(5) Switching between two or more Intelligent function module utilities

When two or more Intelligent function module utility screens cannot be displayed side by side, select a screen to be displayed on the top of others using the task bar.



(6) Number of parameters that can be set in GX Configurator-CT When multiple intelligent function modules are mounted, the number of parameter settings must not exceed the following limit.

When intelligent function modules	Maximum number of parameter settings		
are installed to:	Initial setting	Auto refresh setting	
Q00J/Q00/Q01CPU	512	256	
Q02/Q02H/Q06H/Q12H/Q25HCPU	512	256	
Q02PH/Q06PH/Q12PH/Q25PHCPU	512	256	
Q12PRH/Q25PRHCPU	512	256	
Q00UJ/Q00U/Q01UCPU	512	256	
Q02UCPU	2048	1024	
Q03UD/Q04UDH/Q06UDH/Q10UDH/			
Q13UDH/Q20UDH/Q26UDH/			
Q03UDE/Q04UDEH/Q06UDEH/	4096	2048	
Q10UDEH/Q13UDEH/Q20UDEH/			
Q26UDEHCPU			
Q50UDEH/Q100UDEHCPU	Use prohibited	Use prohibited	
MELSECNET/H remote I/O station	512	256	

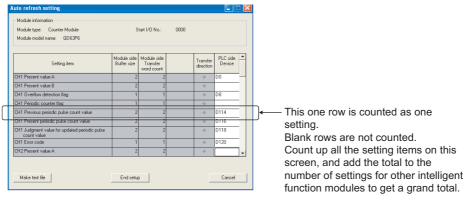
Table 6.2 Maximum number of settable parameters using GX Configurator

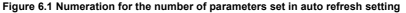
For example, if multiple intelligent function modules are installed to the MELSECNET/ H remote I/O station, configure the settings in GX Configurator so that the number of parameter settings for all the intelligent function modules does not exceed the limit of the MELSECNET/H remote I/O station. Calculate the total number of parameter settings separately for the initial setting and for the auto refresh setting. The number of parameters that can be set for one module in GX Configurator-CT is as shown below.

Table 6.3 Number of settable	parameters	per module

Target module	Initial setting	Auto refresh setting
QD63P6	6 (fixed)	48 (Max.)

Example) Counting the number of parameter settings in Auto refresh setting





2

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

/ PACKAGE nfigurator-CT)

(GX Cor

PROGRAMMING

TROUBLESHOOTING

6.2.2 Operating environment

This section explains the operating environment of the personal computer that runs GX Configurator-CT.

Table 6.4 Operating environment of the personal computer

Item		Description	
Installation (Add-in) target ^{*1}		Add-in to GX Developer Version 4 (English version) or later.*2	
Computer CPU		A personal computer with the operating systems below.	
	Required	Refer to Table 6.5 "Operating system and performance required for personal computer".	
memory			
Hard disk space	For installation	65 MB or more	
	For operation	10 MB or more	
Display		800×600 dots or more resolution ^{*3}	
		Microsoft [®] Windows [®] 95 Operating System (English version)	
		Microsoft [®] Windows [®] 98 Operating System (English version)	
		Microsoft [®] Windows [®] Millennium Edition Operating System (English version)	
		Microsoft [®] Windows NT [®] Workstation Operating System Version 4.0 (English version)	
		Microsoft [®] Windows [®] 2000 Professional Operating System (English version)	
		Microsoft [®] Windows [®] XP Professional Operating System (English version) SP1 or later	
		Microsoft [®] Windows [®] XP Home Edition Operating System (English version) SP1 or later	
		Microsoft [®] Windows Vista [®] Home Basic Operating System (English version)	
Operating system	า	Microsoft [®] Windows Vista [®] Home Premium Operating System (English version)	
		Microsoft [®] Windows Vista [®] Business Operating System (English version)	
		Microsoft [®] Windows Vista [®] Ultimate Operating System (English version)	
		Microsoft [®] Windows Vista [®] Enterprise Operating System (English version)	
		Microsoft [®] Windows [®] 7 Starter Operating System (English version) ^{*4}	
		Microsoft [®] Windows [®] 7 Home Premium Operating System (English version) ^{*4}	
		Microsoft [®] Windows [®] 7 Professional Operating System (English version) ^{*4}	
		Microsoft [®] Windows [®] 7 Ultimate Operating System (English version) ^{*4}	
		Microsoft [®] Windows [®] 7 Enterprise Operating System (English version) ^{*4}	

* 1 Install GX Configurator-CT in GX Developer Version 4 or higher in the same language. GX Developer (English version) and GX Configurator-CT (Japanese version) cannot be used in combination, and GX Developer (Japanese version) and GX Configurator-CT (English version) cannot be used in combination.

- * 2 GX Configurator-CT is not applicable to GX Developer Version 3 or earlier.
- * 3 When Windows Vista[®] or Windows[®] 7 is used, resolution of 1024 imes 768 dots or more is recommended.
- * 4 When 32-bit Windows $^{\! (\! R \!)}$ 7 is used, add GX Configurator-CT Version 1.29AF or later in GX Developer Version 8.91V or later.

When 64-bit Windows[®] 7 is used, add GX Configurator-CT Version 1.29AF or later in GX Developer Version 8.98C or later.

Table 6.5 Operating system and performance required for personal computer

Operating system	Performance required f	Performance required for personal computer		
Operating system	CPU	Memory		
Windows [®] 95	Pentium [®] 133 MHz or more	32 MB or more		
Windows [®] 98	Pentium [®] 133 MHz or more	32 MB or more		
Windows [®] Me	Pentium [®] 150 MHz or more	32 MB or more		
Windows NT [®] Workstation 4.0	Pentium [®] 133 MHz or more	32 MB or more		
Windows [®] 2000 Professional	Pentium [®] 133 MHz or more	64 MB or more		
Windows [®] XP	Pentium [®] 300 MHz or more	128 MB or more		
Windows Vista [®]	Pentium [®] 1GHz or more	1GB or more		
Windows [®] 7	Pentium [®] 1GHz or more	1GB or more (32-bit)		
	Penuum [®] 1GHz or more	2GB or more (64-bit)		

(1) The functions shown below are not available for Windows[®] XP, Windows Vista[®] and Windows[®] 7.

If any of the following functions is attempted, this product may not operate normally.

- Start of application in Windows compatible mode
- Fast user switching
- Remote desktop
- Large fonts (Details setting of Display Properties)
- DPI settings except for 100%

Also, GX Configurator-CT is not supported by 64-bit Windows[®] XP and 64-bit Windows Vista[®].

- (2) Use a USER authorization or higher in Windows Vista[®] and Windows[®] 7.
- (3) When Windows[®] 7 is used, the following functions are not available.
 - Windows XP Mode
 - Windows Touch

Utility Package Operation 6.3

6.3.1 Common utility package operations

(1) Control keys

Table 6.6 shows the special keys that can be used in operations of the utility package and their applications.

Table 6.6 Control keys				
Кеу	Application			
Esc	Cancels the current entry in a cell. Closes the window.			
Tab	Moves between controls in the window.			
Ctrl	Used in combination with the mouse operation to select multiple cells for test execution.			
Delete	Deletes the character where the cursor is positioned. When a cell is selected, clears all of the setting contents in the cell.			
Back Space	Deletes the character where the cursor is positioned.			
$\uparrow \downarrow \leftarrow \rightarrow$	Moves the cursor.			
Page Up	Moves the cursor one page up.			
Page Down	Moves the cursor one page down.			
Enter	Completes the entry in the cell.			

Table C.C. Control kow

(2) Data created with the utility package

The following data or files that are created with the utility package can be also handled in GX Developer. Figure 6.3 shows respective data or files are handled in which operation.

(3) Intelligent function module parameter

(a) This represents the data created in Auto refresh setting, and they are stored in an intelligent function module parameter file in a project created by GX Developer.

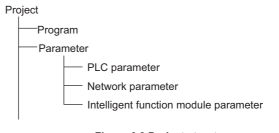


Figure 6.2 Project structure

6

TROUBLESHOOTING

- (b) Steps 1) to 3) shown in Figure 6.3 are performed as follows:
 - From GX Developer, select: [Project] → [Open project]/[Save]/[Save as]
 - On the intelligent function module selection screen of the utility, select: [Intelligent function module parameter] → [Open parameters]/[Save parameters]
 - 3) From GX Developer, select:
 [Online] → [Read from PLC]/[Write to PLC] → "Intelligent function module parameters"
 Alternatively, from the intelligent function module selection screen of the utility, select:
 [Online] → [Read from PLC]/[Write to PLC]

(4) Text file

- (a) A text file can be created by clicking the <u>Make text file</u> button on the initial setting, Auto refresh setting, or Monitor/Test screen. The text files can be utilized to create user documents.
- (b) Text files can be saved in any directory. However, a path (folder where the file is to be saved) cannot be created during operation of <u>Make text file</u>. Therefore, create the folder beforehand using Windows[®] Explorer.

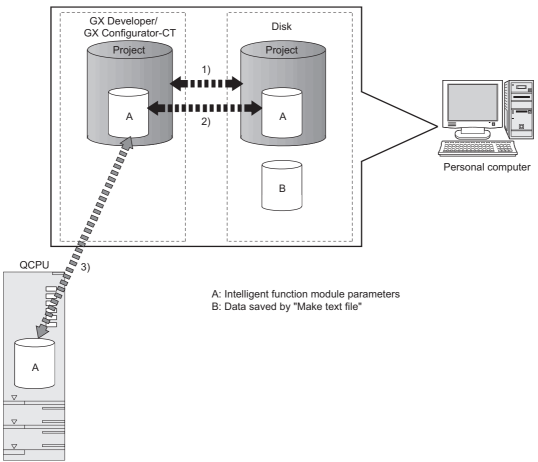


Figure 6.3 Correlation chart for data created with the utility package

MELSEC **Q** series

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

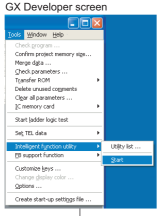
UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

▶1)

6.3.2 Operation overview



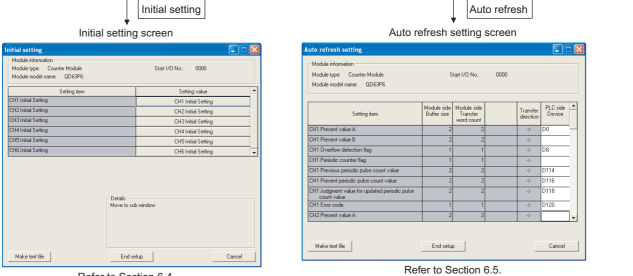
[Tools] - [Intelligent function utility] - [Start]

Screen for selecting a target intelligent function module

	gent function module.		
Start I/O No.	Module type		
0000	Counter Module		•
	Module model nar	ne	
	QD63P6		•
Parameter setting mo	dule		
Intelligent function m	odule parameter		
Start I/D No.	Module model name	Initial setting	Auto refresh 🔺
0000 01	D63P6	Available	Unavailable

Refer to Section 6.3.3.

Enter "Start I/O No.", and select "Module type" and "Module model name".



Refer to Section 6.4.

Figure 6.4 General operation

1) —	+	[Monitor/Test]			
Selecting monitor/test module screen					
Select monitor/	test module				
Select monitor/te Start I/O No.	est module Module type				
00		*			
	Module model name QD63P6	•			
Module implement	ntation status				
Start I/0 No. 0000	Module model name QD63P6				
		_			
Monitor/Test		Exit			
Monitor/Te	Select a n	nodule to			
	be monito	red/tested.			
Mc	nitor/Test screen				
Monitor/Test					
Module information Module type: Counter Module	Start I/O No.: 0000				
Module model name: QD63P6	310/170 110. 0000				
• 11 - h		Setting value			
Setting item CH1 Present value A					
CH1 Present value B CH1 Overflow detection flag	No detection	J			
CH1 Subtraction count command(Y03) CH1 Count enable command(Y04)	OFF OFF	OFF			
CH1 Error code		0			
CH1 Error reset command CH2 Present value A	OFF	OFF 💌			
CH2 Present value B		0			
CH2 Overflow detection flag CH2 Subtraction count command(Y08)	No detection OFF	OFF -			
Flash ROM setting	Details				
Write to save file Current value display	Cannot execute test	Monitoring			
Head from Load file Make text file					
Start monitor E	xecute test	Close			

Refer to Section 6.6.

Figure 6.4 General operation (Continued)

1) -

6.3.3 Starting the Intelligent function module utility

[Operating procedure]

Intelligent function module utility is started from GX Developer. [Tools] \rightarrow [Intelligent function utility] \rightarrow [Start]

[Setting screen]

🔀 Intelligent fur	nction module	utility	C:\ME	LSEC\Gppw	лст 🔳			
Intelligent function m	odule <u>p</u> arameter	<u>O</u> nline	<u>T</u> ools	<u>H</u> elp				
Select a target int	elligent function m	odule. —						
Start I/O No.	Start I/O No. Module type							
0	000 Co	ounter Mo	dule		•	-		
	Mod	ule mode	Iname					
	Q	D63P6			•	•		
Parameter setting	module							
Intelligent function	module paramete	r i						
Start I/O No.	Module mo	del name		Initial setting	Auto refresh			
	QD63P6			Available	Available			
						- 11		
Initial setting	Auto refres	sh	0	elete	Exit			

Figure 6.5 [Intelligent function module utility] screen

[Explanation of items]

(1) Activation of other screens

Following screens can be displayed from the intelligent function module utility screen.

- (a) Initial setting screen
 "Start I/O No.^{*1}" → "Module type" → "Module model name" → Initial setting
 (b) Auto refresh setting screen
 "Start I/O No.^{*1}" → "Module type" → "Module model name" → Auto refresh
- (c) Select monitor/test module screen [Online] → [Monitor/Test]
 - * 1 Enter the start I/O No. in hexadecimal.

OVERVIEW

SYSTEM CONFIGURATION

(2) Command buttons

Delete

Deletes the initial setting and auto refresh setting of the selected module.

Exit Closes this screen.

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

JTILITY PACKAGE (GX Configurator-CT)

(3) Menu bar

(a

A Intelligent function module	e utility	C:\
Intelligent function module parameter	Online	To
Open parameters Close parameters	Ctrl+O	ł
Save parameters Delete parameters	Ctrl+S	ile
Open FB support parameters		ar
Save as FB support parameters		F
Exit		

a)	File menu		
	Intelligent function module parame	te	rs of the project opened by GX Developer are
	handled.		
	[Open parameters]	:	Reads a parameter file.
	[Close parameters]	:	Closes the parameter file. If any data are modified, a dialog asking for file saving will
	[Save parameters]	:	appear. Saves the parameter file.
	[Delete parameters]	:	Deletes the parameter file.
	[Open FB support parameters]	:	Opens a FB support parameter file.
	[Save as FB support parameters]	:	Saves a FB support parameter.

: Closes this screen.

[Exit]

(b) Online menu



[Read from PLC]

[Monitor/Test]

[Write to PLC]

- Activates the Select monitor/test module screen.Reads intelligent function module
- parameters from the CPU module.Writes intelligent function module parameters to the CPU module.

- (1) Saving intelligent function module parameters in a file Since intelligent function module parameters cannot be saved in a file by the project saving operation of GX Developer, save them on the shown module selection screen.
- (2) Reading/writing intelligent function module parameters from/to a programmable controller using GX Developer
 - Intelligent function module parameters can be read from and written into a programmable controller after having been saved in a file.
 - Set a target programmable controller CPU in GX Developer: [Online] [Transfer setup].
 - When mounting the QD63P6 to the remote I/O station, use [Read from PLC]/[Write to PLC] of GX Developer.
- (3) Checking the required utility
 While the start I/O is displayed on the Intelligent function module utility setting screen, " * " may be displayed for the model name.
 This means that the required utility has not been installed or the utility cannot be started from GX Developer.

Check the required utility, selecting [Tools] - [Intelligent function utility] - [Utility list...] in GX Developer.

6.3.3 Starting the Intelligent function module utility

6.4 Initial Setting

[Purpose]

Make the initial settings for each channel to operate the QD63P6. The following setting items are available for parameters of [Initial setting].

- · Preset value setting
- Coincidence detection point change request

Coincidence detection point setting

- Ring counter lower limit value
- oint change request Ring counter upper limit value
 - Period setting

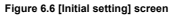
By making the initial settings, the sequence program settings become unnecessary. [Operating procedure]

```
"Start I/O No.*" \rightarrow "Module type" \rightarrow "Module model name" \rightarrow Initial setting
```

```
* Enter the start I/O No. in hexadecimal.
```

[Setting screen]

	Initial setting		ו
	Module information		
	Module type: Counter Module	Start I/O No.: 0000	
	Module model name: QD63P6		
	Setting item	Setting value	
	CH1 Initial Setting	CH1 Initial Setting	
	CH2 Initial Setting	CH2 Initial Setting	
	CH3 Initial Setting	CH3 Initial Setting	
	CH4 Initial Setting	CH4 Initial Setting	
	CH5 Initial Setting	CH5 Initial Setting	
	CH6 Initial Setting	CH6 Initial Setting 🗸	
Chan	Make text file E	sub window d setup Cancel	Channel 6
		CILC Initial Cattion	
CH1 Initial Setting		CH6 Initial Setting	
Module information Module type: Counter Module Start I/D	No.: 0000	Module information Module type: Counter Module	Start I/O No.: 0000
Module model name: QD63P6		Module model name: QD63P6	
Setting item	Setting value	Setting item	
Preset value setting	2500	Preset value setting	5000
Coincidence detection point change request Change request	1000	Coincidence detection point chang	
Coincidence detection point setting	-5000	Coincidence detection point setting	
Ring counter lower limit value Ring counter upper limit value	-5000	Ring counter lower limit value	-3500 3500
		Ring counter upper limit value	
Period setting [unit:10ms]	500 -	Period setting [unit:10ms]	
Details Decimal input Setting range			Detais Decimal input Setting range
1-65535 Make text file End setup	Cancel	Make text file	1 - 65535



MELSEG **Q** series

[Explanation of items]

(1) Command buttons

Make text file	Creates a file containing the screen data in text file format.
End setup	Saves the set data and ends the operation.
Cancel	Cancels the setting and ends the operation.

Initial settings are stored to the intelligent function module parameters.

The initial settings become effective after writing them to the CPU module and executing (1) or (2).

- (1) Change RUN/STOP switch on the CPU module STOP, RUN, STOP, and RUN again.
- (2) After changing the switch to RUN, power OFF and then ON the CPU module or reset it.

When the initial setting contents are written with the sequence program, the initial settings are executed when the RUN/STOP switch is changed to STOP and RUN again, and initial setting values are written.

When the CPU module is switched to STOP and RUN again, execute the initial settings with the sequence program again.



OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

6.5 Auto Refresh

[Purpose]

Set the buffer memory of the QD63P6 to which auto refresh is to be performed for each channel.

The following setting items are available for parameters of [Auto refresh setting].

- Present value A
- Present value B
- Overflow detection flag
- Periodic counter flag
- Previous periodic pulse count value
- Present periodic pulse count value
- Judgment value for updated periodic pulse count value
- Error code

This auto refresh setting eliminates the need for reading by sequence programs. [Operating procedure]

"Start I/O No.*" → "Module type" → "Module model name" → _______

* Enter the start I/O No. in hexadecimal.

[Setting screen]

Auto refresh setting						
Module information						
Module type: Counter Module	S	itart I/O No.:	0000			
Module model name: QD63P6						
Setting item	Module side Buffer size	Module side Transfer word count		Transfer direction	PLC side Device	^
CH1 Present value A	2	2		->	DO	-
CH1 Present value B	2	2		->		-
CH1 Overflow detection flag	1	1		->	D8	-
CH1 Periodic counter flag	1	1		->		-
CH1 Previous periodic pulse count value	2	2		->	D114	-
CH1 Present periodic pulse count value	2	2		->	D116	-
CH1 Judgment value for updated periodic pulse count value	2	2		->	D118	-
CH1 Error code	1	1		->	D120	-
CH2 Present value A	2	2		->		-
Make text file	End setu	P			Cancel	

Figure 6.7 [Auto refresh setting] screen

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

[Explanation of items]

(1)	Items Module side Buffer size	:	Displays the buffer memory size of the setting item.
	Module side Transfer word count	:	Displays the number of words to be transferred.
	Transfer direction	:	"←" indicates that data are written from the programmable controller CPU to the buffer memory. "→" indicates that data are loaded from the buffer
	PLC side Device	:	memory to the programmable controller CPU. Enter a CPU module side device that is to be automatically refreshed.
			Applicable devices are X, Y, M, L, B, T, C, ST, D, W, R, and ZR.
			When using bit devices X, Y, M, L or B, set a number that can be divided by 16 points (examples: X10, Y120, M16, etc.)
			Also, buffer memory data are stored in a 16-point area, starting from the specified device number. For example, if X10 is entered, data are stored in X10 to
			X1F.

(2) Command buttons

Make text file	Creates a file containing the screen data in text file format.
End setup	Saves the set data and ends the operation.
Cancel	Cancels the setting and ends the operation.

POINT

- The auto refresh settings are stored in an intelligent function module parameter file.
 The auto refresh settings become effective by turning the power OFF and then ON or resetting the CPU module after writing the intelligent function module parameters to the CPU module.
- The auto refresh settings cannot be changed from sequence programs. However, processing equivalent to auto refresh can be added using the FROM/TO instruction in the sequence program.

6.6 Monitoring/Test

6.6.1 Monitoring/Test

[Purpose]

Start buffer memory monitoring/testing and I/O signal monitoring/testing from this screen.

[Operating procedure]

"Select monitor/test module" screen $\rightarrow\,$ "Start I/O No.*" $\rightarrow\,$ "Module type" $\rightarrow\,$ "Module

model name" → Monitor/Test

* Enter the start I/O No. in hexadecimal.

The screen can also be started from System monitor of GX Developer Version 6 or later.

Refer to the GX Developer Operating Manual for details.

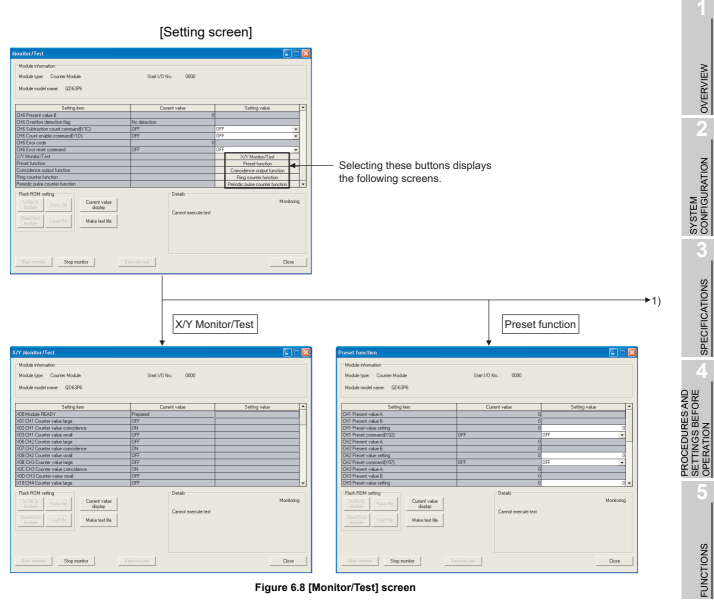


Figure 6.8 [Monitor/Test] screen

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

TROUBLESHOOTING

MELSEG Q series

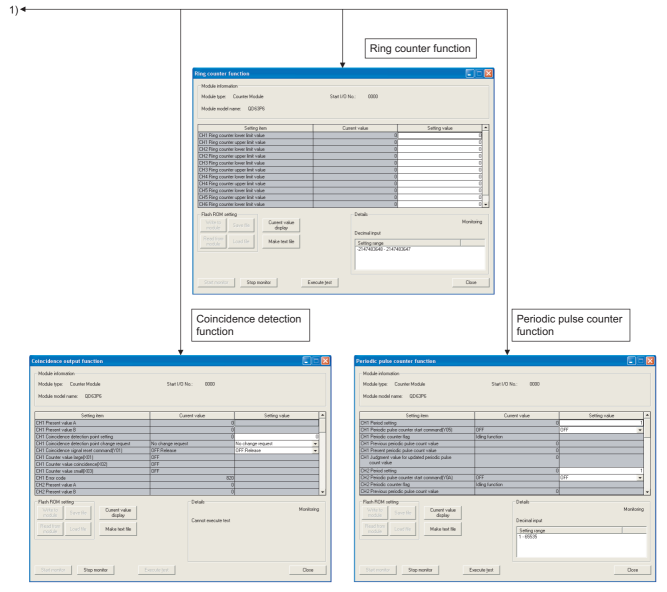


Figure 6.8 [Monitor/Test] screen (Continued)

2

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

r PACKAGE

ЗX

[Explanation of items] (1) Items Setting item : Displays I/O signals and buffer memory names. Current value : Monitors the I/O signal states and present buffer memory values. Enter or select values to be written into the buffer memory for test operation.

(2) Command buttons

Close

Current value display	
Make text file	
Start monitor / Stop monitor Execute test	

Displays the current value of the item selected. (This is used to check the text that cannot be displayed in the current value field. However, in this utility package, all items can be displayed in the display fields). Creates a file containing the screen data in text file

format. Selects whether or not to monitor current values.

Performs a test on the selected items. To select more than one item, select them while holding down the

Ctrl key.

Closes the screen that is currently open and returns to the previous screen.

Remark ••••••

The following describes an example when [Execute test] settings are changed as follows:

- Period setting: 3000 ms
- Periodic pulse counter start command (Y05): ON
- (1) Click [Setting value] field for [CH Period setting] to select it.
- (2) After inputting a period [unit: 10 ms] (input "300" in case of the above
 - example), press the Enter key.

At this moment, the input value has not yet been written to the QD63P6.

- (3) Select [ON] in [Setting item] field of [CH□ Periodic pulse counter start command (Y05)].
- (4) Select the [Setting value] fields input in (1) to (3) while pressing the Ctrl key. Dragging operation using the mouse can also select multiple items.
- (5) Click the Execute test button for writing.

After the writing, the written value is updated in the [Current value] field.

CHAPTER7 PROGRAMMING

This chapter describes programs using channel 1 of QD63P6, whose system configuration example shown below, in the following two cases:

- GX Configurator-CT is used
- GX Configurator-CT is not used

When applying any of the program examples introduced in this chapter to the actual system, verify the applicability and confirm that no problem occurs in the system control.

(1) System configuration

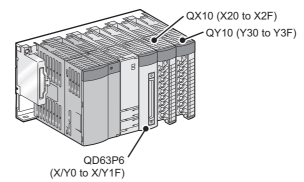


Figure 7.1 System configuration

(2) Setting conditions of the intelligent function module switch

Set the pulse input mode, counting speed setting, counter format, and present value selection setting with the intelligent function module switch on GX Developer. (Refer to Section 4.5.)

Table 7.1 Setting	conditions of the	e intelligent function	on module switch
Tuble 1.1 Octaing		, mitemgent ranoue	in module switch

	Pulse input mode	Counting speed setting	Present value selection setting
CH1	1 multiple of 2 phases	200 kPPS	Present value A

(3) Program conditions

This program uses the QD63P6 to perform counting on the conditions listed below.

Table 7.2 Initial setting

Item	Setting value
Preset value setting	2500
Coincidence detection point change request	Change request
Coincidence detection point setting	1000
Ring counter lower limit value *1	-5000
Ring counter upper limit value *1	5000
Period setting *2	500 (5000ms)

* 1 Set this only when using the ring counter function.

* 2 Set this only when using the periodic pulse counter function.

Table 7.3 Auto refresh setting

ltem		Setting value
CH1 Present value A		D0
CH1 Overflow detection flag	*1	D8
CH1 Previous periodic pulse count value	*2	D114
CH1 Present periodic pulse count value	*2	D116
CH1 Judgment value for updated periodic pulse count value	*2	D118
CH1 Error code		D120

* 1 Set this only when using the linear counter function.

* 2 Set this only when using the periodic pulse counter function.

Table 7.4 Devices used by users

Item		Device
Count operation start signal		X20
Present value read signal		X21
Preset command signal		X22
Count operation stop signal		X23
Coincidence LED clear signal		X24
Periodic pulse count data read signal	*1	X25
Periodic pulse count start signal	*1	X26
Error reset command		X27
Coincidence confirmation LED signal		Y30
Overflow occurrence confirmation LED signal	*2	Y31
Error occurrence confirmation LED signal		Y32
Present value storage		D0 to D1
Previous periodic pulse count value storage	*1	D2 to D3
Present periodic pulse count value storage	*1	D4 to D5
Overflow status storage	*2	D8
Error code storage	*3	D9

* 1 Set this only when using the periodic pulse counter function.

* 2 Set this only when using the linear counter function.

 * 3 Stores the last occurred error and retains even after error reset.

3

4

7

7.1 Program Example when GX Configurator-CT is Used

7.1.1 GX Configurator-CT operation

(1) Initial setting (refer to Section 6.4.)

Figure 7.2 shows settings have to be made.

CH1 Initial Setting	
Module information Module type: Counter Module Module model name: QD63P6	Start I/O No.: 0000
Setting item	Setting value
Preset value setting	2500
Coincidence detection point change request	Change request 🗸 🗸
Coincidence detection point setting	1000
Ring counter lower limit value	-5000
Ring counter upper limit value	5000
Period setting [unit:10ms]	500 -
Details Decimal inp Setting r 1 - 6553t	ange
Make text file End se	Cancel

Figure 7.2 [Initial setting] screen

Table 7.5 Items on the [Initial setting] screen

Setting item	Description	Setting
Preset value setting	Set the preset value.	2500
Coincidence detection point	Set this to enable the estimations detection point acting	Change
change request	Set this to enable the coincidence detection point setting.	request
Coincidence detection point	Set the value for coincidence detection point.	1000
setting		1000
Ring counter lower limit value	Set this only when using the ring counter function.	-5000
Ring counter upper limit value	Set this only when using the ring counter function.	5000
Period setting [unit: 10ms]	Set this only when using the periodic pulse counter function.	500

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

(2) Auto refresh setting (refer to Section 6.5.)

Set the values on the screen as shown in Figure 7.3. (Channel 1 is used.)

Module type: Counter Module Module model name: QD63P6	S	itart I/O No.:	0000		
Setting item	Module side Buffer size	Module side Transfer word count		Transfer direction	PLC side . Device
CH1 Present value A	2	2		->	D0 -
CH1 Present value B	2	2		->	
CH1 Overflow detection flag	1	1		->	D8
CH1 Periodic counter flag	1	1		->	
CH1 Previous periodic pulse count value	2	2		->	D114
CH1 Present periodic pulse count value	2	2		->	D116
CH1 Judgment value for updated periodic pulse count value	2	2		->	D118
CH1 Error code	1	1		->	D120
CH2 Present value A	2	2		->	

Figure 7.3 [Auto refresh setting] screen

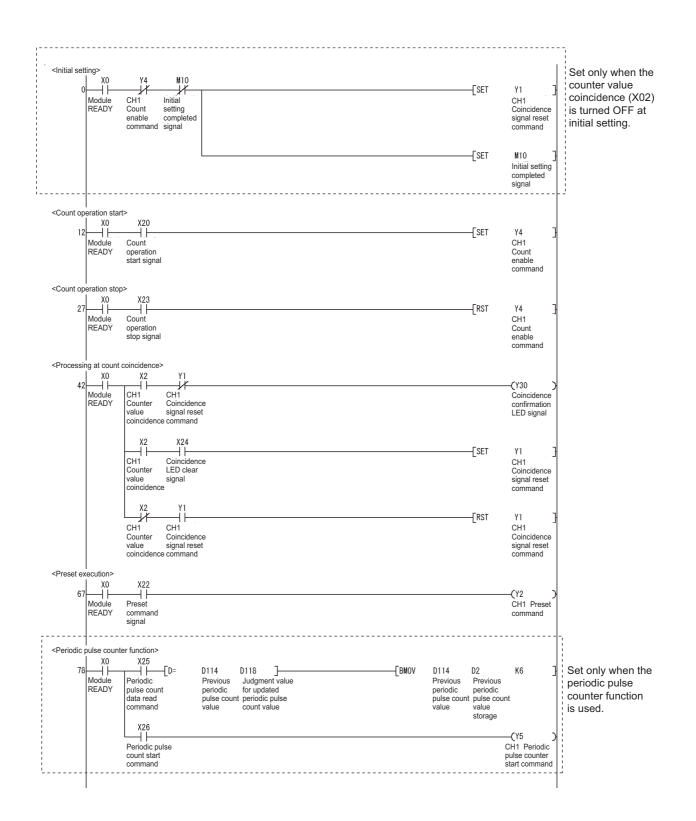
Table 7.6 Items on the [Auto refresh setting] screen

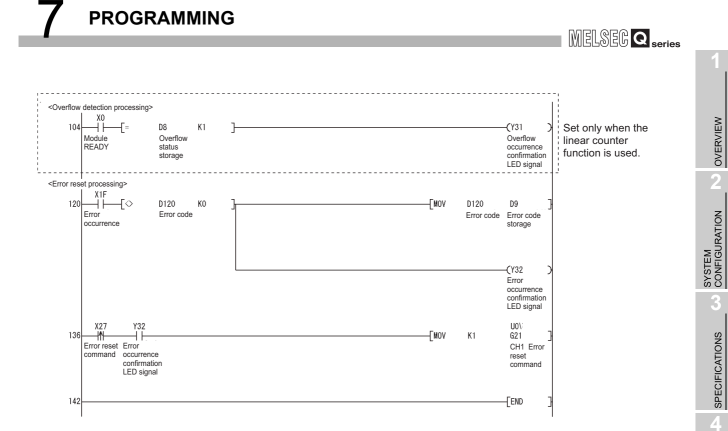
Setting item	Description	Setting	
CH1 Present value A	Set a device for storing the present value.	D0	
CH1 Present value B	Not used.	-	
CH1 Previous periodic pulse	Set a device for storing the previous periodic pulse count value when	D114	
count value	using the periodic pulse counter function.		
CH1 Present periodic pulse count	Set a device for storing the present periodic pulse count value when	D116	
value	using the periodic pulse counter function.	סוום	
CH1 Judgment value for updated	Idgment value for updated Set a device for storing the judgment value for updated periodic pulse		
periodic pulse count value	count value when using the periodic pulse counter function.	D118	
CH1 Periodic counter flag	Not used.	-	
CH1 Overflow detection flag	Set a device for storing the overflow detection result when using the	D8	
Chi Overnow detection hag	linear counter function.	Do	
CH1 Error code	Set a device for storing the error code.	D120	

(3) Writing the intelligent function module parameters (refer to Section 6.3.3.)

Write the intelligent function module parameters to the programmable controller CPU. Perform this operation on the [Intelligent function module parameter setting module select] screen.

7.1.2 Program example





SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

UTILITY PACKAGE (GX Configurator-CT)

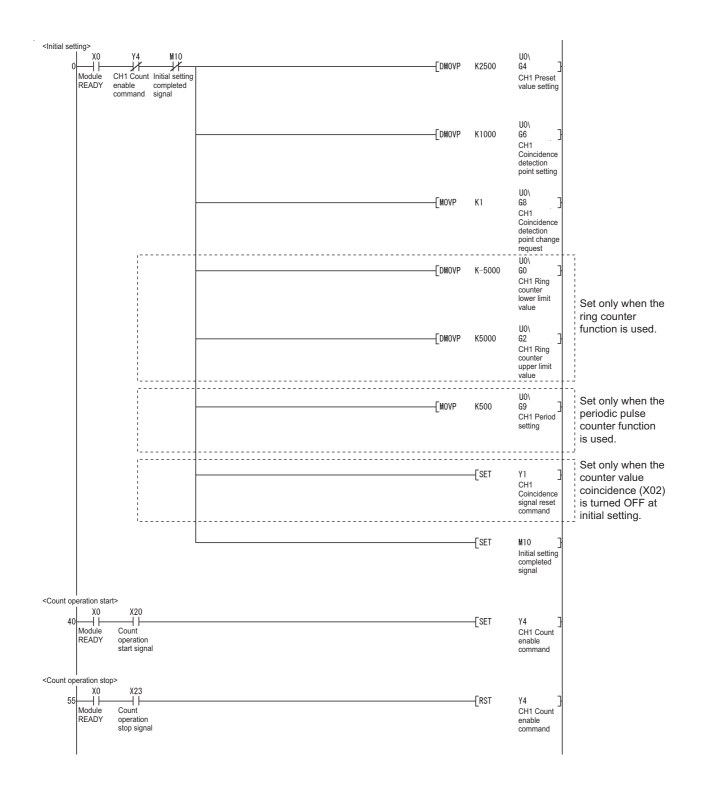
7

PROGRAMMING

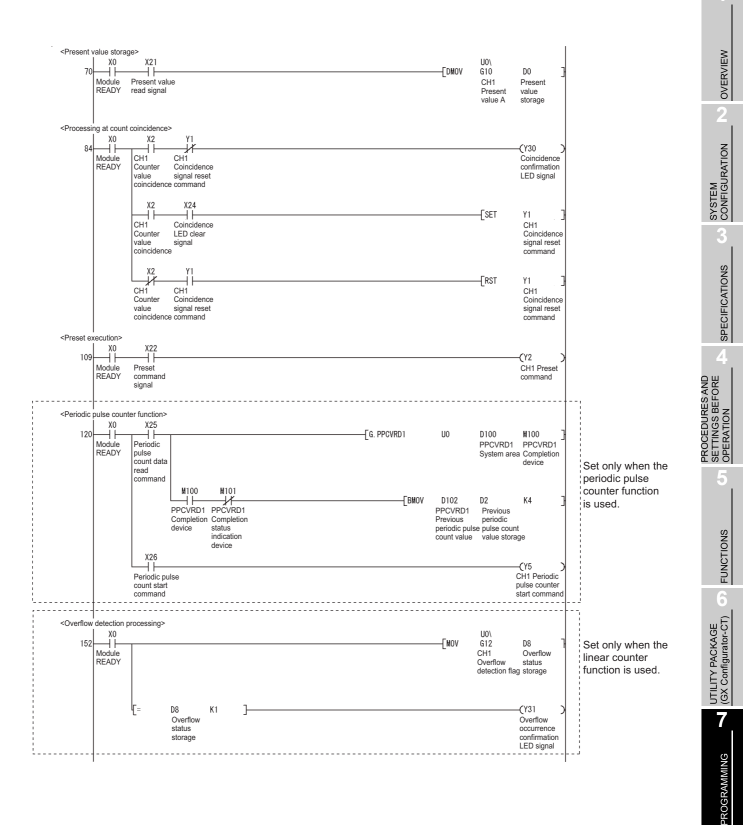
TROUBLESHOOTING

7.2 Program Example when GX Configurator-CT is not Used

7.2.1 Program example when dedicated instructions are used

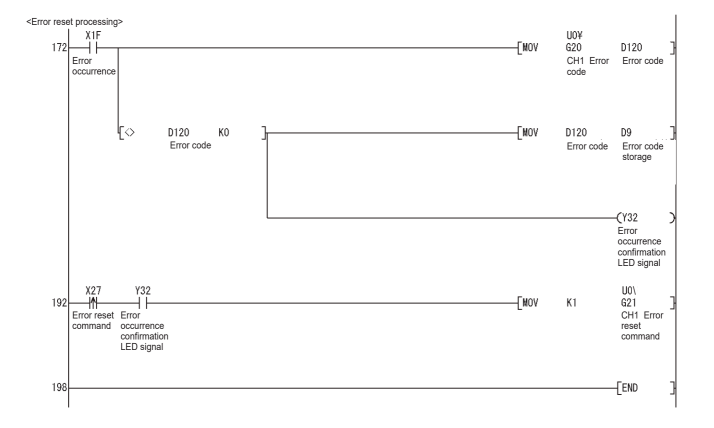






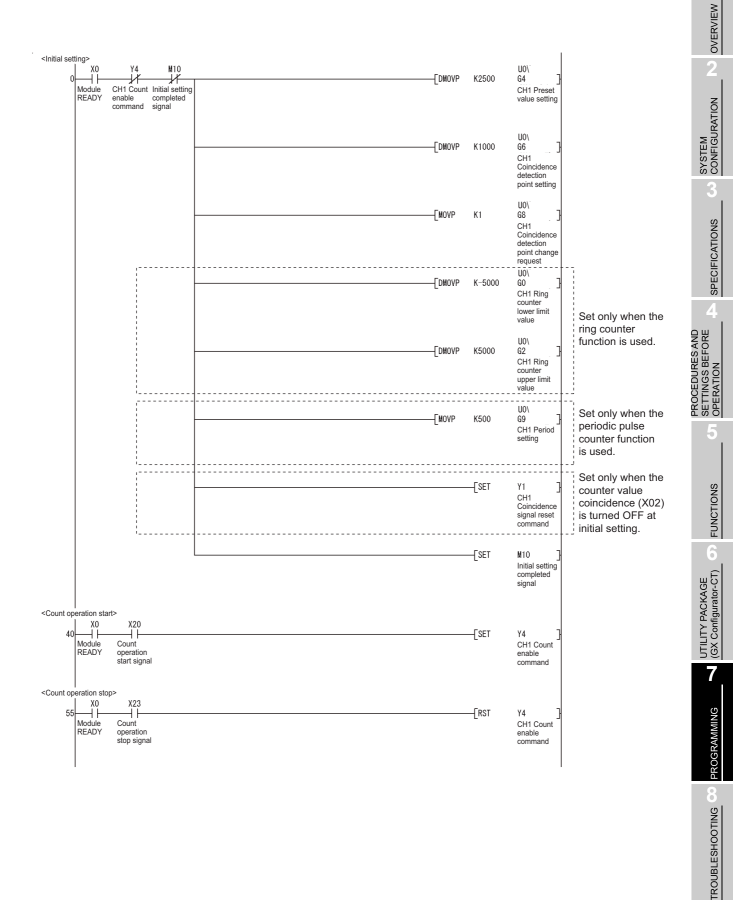
TROUBLESHOOTING

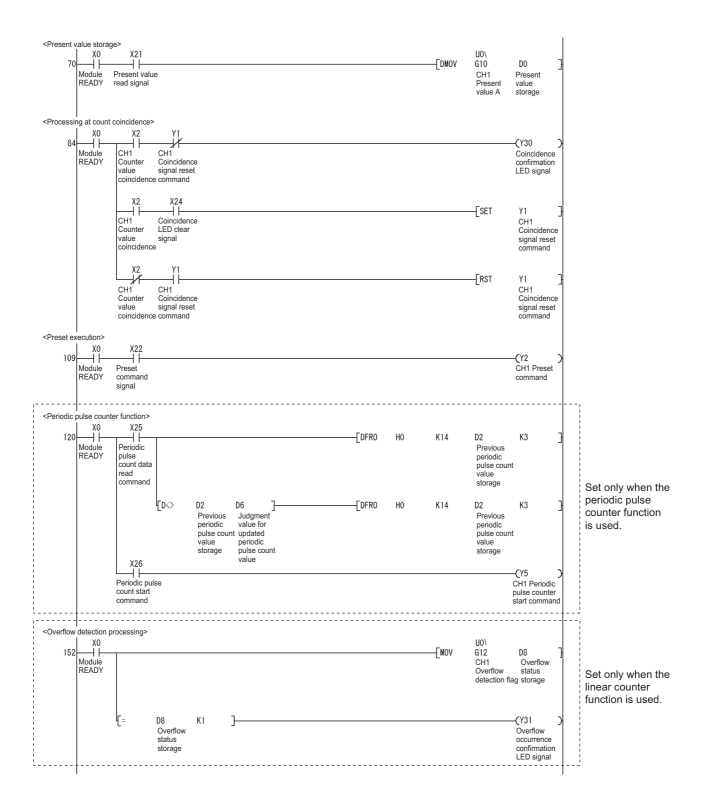
MELSEG **Q** series



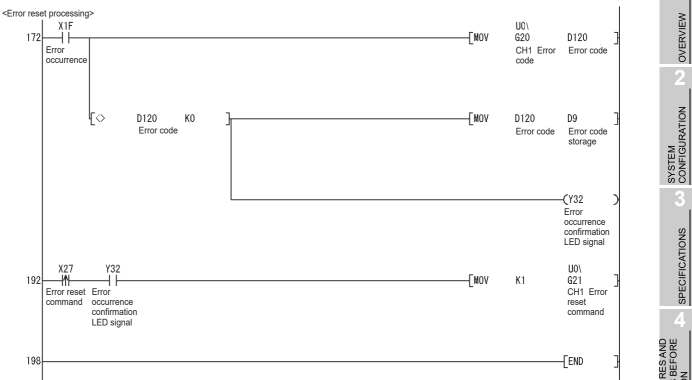


7.2.2 Program example when dedicated instructions are not used











OVERVIEW

3

7.3 Program Example when the Coincidence Detection Interrupt Function is Used

This section describes a program example to start an interrupt program upon detecting coincidence of coincidence detection point of channel 1.

(1) System configuration

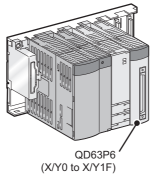


Figure 7.4 System configuration when the coincidence detection interrupt function is used

(2) Program conditions

(a) Interrupt pointer setting

Set the values at [PLC parameter] - [PLC system] - [Intelligent function module setting] - [Interrupt pointer setting] in the [Project data list] on GX Developer. Set the values for this program example as shown below.

Intelligent fun	ction module	inter	rupt pointer	setting		×
PLC side Interrupt pointer	Interrupt pointer		Intelli. module	side	^	
Start No. 50	No.of module 1	+	Start I/O No. 0000	Start SI No.]	
		#				
		#			-	
		#			-	
		#				
		#				
		#				
		÷.			•	
C	heck	Er	nd	Cancel		

Figure 7.5 Intelligent function module interrupt pointer setting

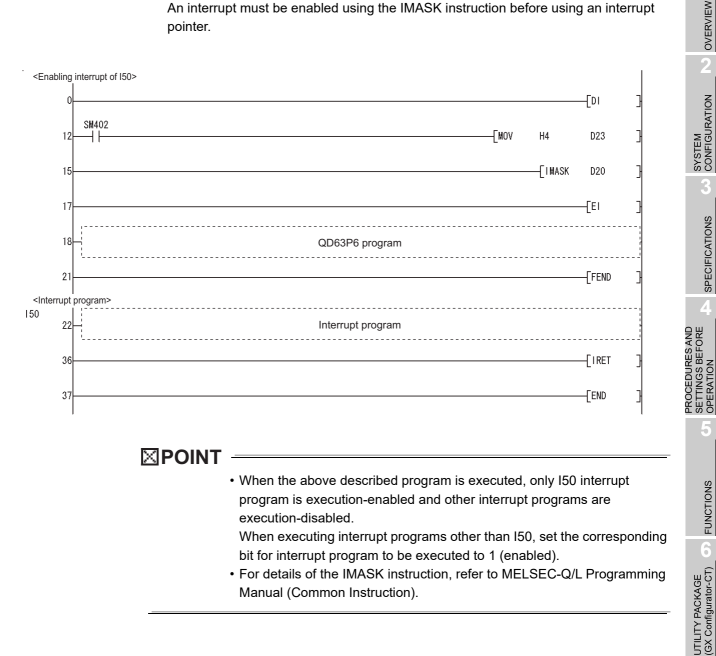
(b) Devices used by users

Table 7.7 Devices used by users

Description	Setting value
Interrupt enabled flag storage for the IMASK instruction	D20 to D35

(3) Program example

An interrupt must be enabled using the IMASK instruction before using an interrupt pointer.



CHAPTER8 TROUBLESHOOTING

This chapter describes the description of errors regarding the QD63P6 and troubleshooting for it.

8.1 Error Processing and Recovery Methods

8.1.1 Checking error description using System Monitor of GX Developer

Error codes can be checked by selecting [Module's Detailed Information...] on the [System Monitor] screen of GX Developer.

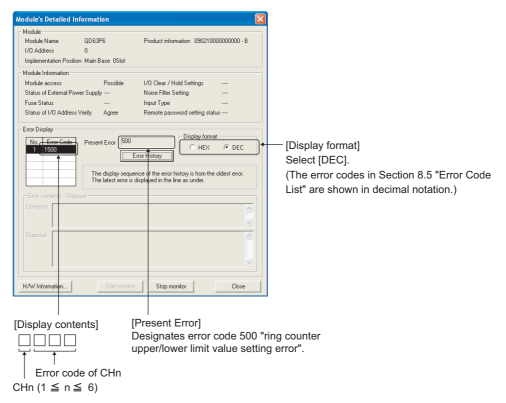
(1) GX Developer operation

 $Select \ [Diagnostics] \rightarrow \ [System \ Monitor] \rightarrow \ [QD63P6] \rightarrow \ Module's \ Detailed \ Information... \ .$

(2) Checking error codes

The latest error code is displayed on [Present Error] field.

Clicking the <u>Error History</u> button displays the error code displayed on [Present Error] field in No.1 field as well.





OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

6

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

8

ROUBLESHOOTING

(3) Checking Module's Detailed Information

Check the status of LEDs and intelligent function module switch setting, and module information in [H/W status] on the [Module's Detailed Information] screen which can be displayed from [System Monitor] of GX Developer Version 7.17T or later.

[Setting procedure]

Select [Diagnostics] \rightarrow [System monitor...] \rightarrow [QD63P6] \rightarrow [Module's Detailed Information...] \rightarrow H/W Information...].

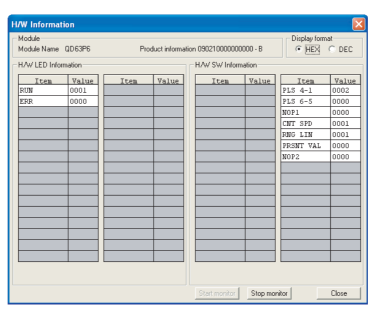


Figure 8.2 [H/W Information] screen

[H/W LED Information]

The following information is displayed on the [H/W LED Information] screen. Table 8.1 H/W LED Information

Item	Signal	Value
RUN	"RUN" LED on the QD63P6	0: The LED is OFF.
ERR.	"ERR." LED on the QD63P6	1: The LED is ON.

[H/W SW Information]

The setting status of the intelligent function module switches is displayed. Table 8.2 H/W SW Information

1						
Item	Signal	Corresponding switch		Value		
PLS 4-1	Pulse input mode (CH4 to 1)	Switch 1				
PLS 6-5	Pulse input mode (CH6 and 5)	Switch 2	Lower 8 bits			
NOP1	-	Switch 2 Upper 8 bits				
CNT	Counting anod acting			For dataile, refer to "Section 4 F		
SPD	Counting speed setting	Switch 3		For details, refer to "Section 4.5		
RNG	Counter format		Lower 9 hite	Intelligent Function Module Switch		
LIN		Lower 8 bits		Setting".		
PRSNT	Present value coloction acting	- Switch 4	Linner 9 hite	1		
VAL	Present value selection setting		Upper 8 bits			
NOP2	-	Switch 5		1		
		•		•		

8.1 Error Processing and Recovery Methods

8.1.1 Checking error description using System Monitor of GX Developer

The LED display changes according to the operation status of the QD63P6 as follows.

Display contents	Display point	Operation status	Action
RUN 1 2 3 4 5 6 CH. [] [][][][][] ΦA [] [][][][][] ΦB ERR.	•RUN LED is OFF.	Hardware fault	If the RUN LED does not turn ON after the programmable controller is powered ON, the module is a failure. Replace it.
RUN 1 2 3 4 5 6 CH. ■ [][][][][][]ΦΑ [] [][][][][]ΦΒ ERR.	•RUN LED is ON. •ERR. LED is OFF.	The module is normal.	-
RUN 1 2 3 4 5 6 CH. ■ [][][][][][]ΦΑ ■ [][][][][]ΦΒ ERR.	ERR. LED is ON.	Error	Check the error code (refer to Section 8.5) and fix the error cause.
RUN 1 2 3 4 5 6 CH. ■ [][][][][]ΦΑ [] [][][][][]ΦΒ ERR.	 φA_CH1 LED is ON. (LED corresponding to the CH turns ON.) 	Phase A pulse is being input.	-
RUN 1 2 3 4 5 6 CH. ■ [][][][][][]ΦΑ [] ■[][][][][]ΦΒ ERR.	 φB_CH1 LED is ON. (LED corresponding to the CH turns ON.) 	Phase B pulse is being input.	-

Table 8.3 LED display

Symbols in the Display contents columns indicate the following status:

[]: OFF, 🚺 : ON

OVERVIEW

SYSTEM CONFIGURATION

3

SPECIFICATIONS

4

PROCEDURES AND SETTINGS BEFORE OPERATION

FUNCTIONS

UTILITY PACKAGE (GX Configurator-CT)

PROGRAMMING

8.1.2 When the RUN LED turns OFF

Table 6.4 When the RON LED turns OFF				
Check item	Action	Reference		
Is power supplied?	Check if the service voltage of the power supply			
is power supplied?	module is within the rated range.	-		
	Calculate the consumption current of the modules			
Is the capacity of the power supply module	mounted to the base unit such as CPU module, I/O			
sufficient?	module, and intelligent function module, and check	-		
	that the current capacity is sufficient.			
	Reset the programmable controller CPU and check			
	that the RUN LED turns ON. If the RUN LED			
No watchdog timor orror?	remains OFF even doing so, the QD63P6 is a			
No watchdog timer error?	failure. Please consult your local Mitsubishi	Section 4.3		
	representative, explaining a detailed description of			
	the problem.			
Are the modules correctly mounted to the base unit?	Check the module mounting status.	Section 4.1		

8.1.3 When the RUN LED and ERR. LED turn ON

Table 8.5 When the RUN LED and ERR. LED turn ON				
Check item	Reference			
	Check the error code of the used channel			
No error?	(Un\G20) and take measures described in Error	Section 8.5		
	Codes List.			

Table 8.4 When the RUN LED turns OFF

8.2 When the QD63P6 Does Not Start Counting

Table 8.6 When the QD63P6 does not start counting				
Check item	Action	Reference		
	If the LED on the programmable controller CPU			
Doesn't the programmable controller CPU	indicates an error, correct the error with reference			
indicate an error?	to troubleshooting in the programmable controller	-		
	CPU's manual for normal operation.			
	If they turn ON, check the external wiring and			
Do the LEDs of ϕA and ϕB turn ON by directly	encoder side and correct the error.			
applying voltage using such as voltage stabilizer	If they remain OFF, it is a hardware failure. Please	Section 4.3		
to pulse input terminals of ϕA and ϕB ?	consult your local Mitsubishi representative,	Section 4.4		
	explaining a detailed description of the problem.			
Is the external wiring of ϕA and ϕB normal?	Check the external wiring and correct the error.			
Is the sount enable command (V04) ON2	Turn the count enable command (Y04) ON with the	Section 3.3.2		
Is the count enable command (Y04) ON?	sequence program.	Section 5.5.2		
Are the present value A (Un\G10 and 11)/present	Match the present value A (Un\G10 and 11)/			
value B (Un\G200 and 201) read by the sequence	present value B (Un\G200 and 201) to be read by	Section 3.4		
program the same with the value made on	the sequence program with the value made on	Section 4.5		
[Present value selection setting] of the intelligent	[Present value selection setting] of the intelligent	Section 4.5		
function module switch setting?	function module switch setting.			
Are the pulse input method and pulse input mode	Match the pulse input method with the pulse input	Section 4.5		
set with the intelligent function module switch	mode made on the intelligent function module	Section 5.1		
setting the same?	switch setting.	Section 5.1		

Table 8.6 When the QD63P6 does not start counting

When the QD63P6 Does Not Normally Count 8.3

	Table 8.7 When the 0	QD63P6 does not normally count		OVERVIE
	Check item	Action	Reference	N
		Check the pulse waveform with		2
Does the input pulse waveform meet the performance specifications?		synchronoscope. When the input pulse does not meet the performance specifications, input the pulse which meets the performance specifications.	Section 3.1	SYSTEM CONFIGURATION
Is the maximum speed of input pulse within the range of the counting speed made on the intelligent function		Correct the counting speed setting in the intelligent function module switch setting to meet the maximum speed of the input pulse.	Section 4.5	SYSTE CONFIC
	value same with another channel is ount result become the same with that nel?	If they differ, it is a hardware failure. Please consult your local Mitsubishi representative, explaining a detailed description of the problem.	-	SPECIFICATIONS
	Are the shielded twisted pair cables used for pulse input wiring?	Use the shielded twisted pair cables for pulse input wiring.		4
	Has the measures against noise been taken to the adjacent devices and inside the control panel?	Take noise reduction measures (e.g. attach a CR surge suppressor to the magnet switch).		PROCEDURES AND SETTINGS BEFORE OPERATION
Noise reduction measures	Is the distance between the high voltage equipment and pulse input	Bundle the pulse input lines and put them in a single tube, and keep a distance of 150 mm or more from the power line even inside	Section 4.4	PROCEDU SETTINGS OPERATIO
	line kept enough?	the control panel.		5
	Doesn't any noise come from the ground part of the QD63P6?	Separate the ground cable of the QD63P6 from the ground part. When the QD63P6 case touches to the ground part, separate it.		FUNCTIONS
Are the count value data treated in 32-bit binary in the sequence program?		Correct the sequence program so that the count value data can be treated in 32-bit binary.	Section 3.4 CHAPTER 7	EUN

OVERVIEW

8.4 When the Coincidence Detection Interrupt Does Not Occur

Table 8.8 When the coincidence detection inte	errupt does not occur

Check item	Action	Reference
Does the CPU module support the coincidence detection interrupt function?	Change the CPU module to the one which supports the intelligent function module event interrupt.	Section 2.1 (1)
Is the setting made on [Interrupt pointer setting] of [Intelligent function module setting] in [PLC parameter] correct?	Check the intelligent function module interrupt pointer setting.	Section 5.3 (2)
Is the way to use the program execution control instruction correct?	Check the sequence program.	Section 5.3 (2) CHAPTER 7
Does the counter value coincidence (X02) remain ON?	Turn ON the coincidence reset command (Y01), and reset the counter value coincidence (X02).	Section 3.3.2

This section describes the descriptions and corrective actions for the errors detected by the QD63P6.

Error code	Error name	Description	Operatio Error channel	on at error Other channels	Action	Reference	N
0	(Normal)	-	-	-	-	-	SATIO
100	Overflow error	The present value A (Un\G10 and 11)/present value B (Un\G200 and 201) exceeds the following range when the linear counter function is selected. -2147483648 to 2147483647	The linear counter function stops counting.		Perform preset (Y02).	Section 3.3	IS CONFIGURATION
500	Ring counter upper/lower limit value setting error	The setting which meets the condition "ring counter lower limit value (Un\G0 and 1) $>$ ring counter upper limit value (Un\G2 and 3)" was made when the ring counter function was selected and the count enable command (Y04) was turned ON.	The ring counter function does not start counting.	Normally operate if no error occurs.	Set them so that the condition "ring counter lower limit value (Un\G0 and 1) \leq ring counter upper limit value (Un\G2 and 3)" is satisfied, and change the count enable command (Y04) from OFF to ON.	Section 3.3 Section 3.4 Section 5.2.2	PROCEDURES AND SETTINGS BEFORE OPERATION SPECIFICATIONS
600	Period setting error	The period setting (Un\G9) was set to 0 and the periodic pulse counter start command (Y05) was turned ON.	The periodic pulse counter function does not start.		Make the period setting (Un\G9) within the range from 1 to 65535 and change the periodic pulse counter start command (Y05) from OFF to ON.	Section 3.3 Section 3.4	PROCEDU SETTINGS OPERATIC
810	Switch setting error	The value of the intelligent function module switch setting made with GX Developer is incorrect.			Set the correct value using GX Developer and perform [Write to PLC]. After that, power OFF and then ON the programmable controller CPU or reset it.	Section 4.5	T) O FUNCTIONS
820	Programmable controller CPU error Watchdog timer	An error occurred in the programmable controller CPU.	•The linear count counter function pulse counter fu	, and periodic	Power OFF and then ON the programmable		UTILITY PACKAGE (GX Configurator-CT)
830	error of programmable controller CPU	A watchdog timer error occurred in the programmable controller CPU.	counting. •The module RE/ OFF.	ADY (X00) turns	controller CPU or reset it.		59 7
840	Module error	An error occurred in the module.			Power OFF and then ON the programmable controller CPU or reset it. If an error occurs again, replace the module.		PROGRAMMING
850	Hardware error	An error occurred in the hardware.			Replace the module.		8
	1		1		1	1	TROUBLESHOOTING

Table 8.9 Error codes list

OVERVIEW

- (1) When another error occurs during error occurrence, take the following action.
 When an error code from 100 to 600 occurs, the latest error code is ignored and the error code stored before the latest error code is held.
 - When an error code from 810 to 850 occurs, the error code is overwritten as the latest one.

(When an error code 810 occurs, it is stored to the error code (Un\G20) of the relevant channel. When an error code from 820 to 850 occurs, any of the error code from 820 to 850 is stored to the error codes (Un\G20) of all channels.)

(2) An error code can be reset with the error reset command (Un\G21). After fixing the error cause, reset the error. If the error cause is not fixed, the error code is stored again to the error code in the buffer memory (Un\G20) when the error cause is detected again.

Memo 2 representation 2	_8_	TROUBLESHOOTING	MELSEG Q series
MOLTANDIA A MOLTANDIA A MOLTANDIA A MOLTANDIA A MOLTANDIA A MOLTANDIA A			
Processional A received and a receiv	Mem	0	
Processional A received and a receiv			
			OVERN
3 Sector Sector 3 Sector 3 Sector 3 Sector <t< td=""><td></td><td></td><td>2</td></t<>			2
3 Sector 2 3			NOF
3 Sector Sector 3 Sector 3 Sector 3 Sector <t< td=""><td></td><td></td><td>EEM FIGURA</td></t<>			EEM FIGURA
PROGRAMMARE A UTILY PROGRA			
PROGRAMMING A DUCTIONS			
PROGRAMMING A DUCTIONS			TIONS
PROGRAMMING A DUCTIONS			
PROGRAMMING ALTURY PROCAGE AND ALTURY PROCAGE AND ALTURY PROCAGE AND ALTURY PROCAMING ALTURY PROCEDURES AND ALTURY PROCEDURES			
Comparate-CT) Decomparate-CT Decompa			
Comparate-CT) Decomparate-CT Decompa			DURES 33 BEF
Comparate-CT) D			PROCEI
PROGRAMMING 2 (GX Configurator-CT) 9			
PROGRAMMING 2 (GX Configurator-CT) 9			
PROGRAMMING 2 (GX Configurator-CT) 9			SNOL
PROGRAMMING Configuration-CT			
COGRAMMING			
COGRAMMING			CKAGE Lirator-C
COGRAMMING			Configure
PROGRAMMING			
			ROGRA
OUBLESHOOTING			
OUBLESHO			OTING
			LESHO
			TROUB

APPENDICES

Appendix 1 Dedicated Instructions

Appendix 1.1 Dedicated instructions list

The following table shows the dedicated instructions supported by the QD63P6.

No.	Function	Dedicated instruction	Description	Reference
1		G(P).PPCVRD1	Reads the periodic pulse count value of CH1.	
2		G(P).PPCVRD2	Reads the periodic pulse count value of CH2.	
3	Periodic pulse	G(P).PPCVRD3	Reads the periodic pulse count value of CH3.	Appendix 1.2
4	counter function	G(P).PPCVRD4	Reads the periodic pulse count value of CH4.	Appendix 1.2
5		G(P).PPCVRD5	Reads the periodic pulse count value of CH5.	
6		G(P).PPCVRD6	Reads the periodic pulse count value of CH6.	

Table APPX.1 Dedicated instructions supported by the QD63P6

⊠POINT -

When the QD63P6 is mounted to the MELSECNET/H remote I/O station, Q12PRHCPU or Q25PRHCPU, the dedicated instructions cannot be used.

Appendix 1.2 G(P). PPCVRD

Table APPX.2 Available devices										
	Available device									
Setting	Internal device (system, user)			Link dire	ct device	Intelligent		Constant		Other
data			File register	J 🗆 / 🗆		function	Index register Z⊡	Constant		other
data	Bit		Bit Word	module	К, Н	\$		U		
					, include	U□\G□				
(S)	-		0			-		-	-	-
(D)	0		0			-		-	-	-

[Instruction symbol] [Executing condition]

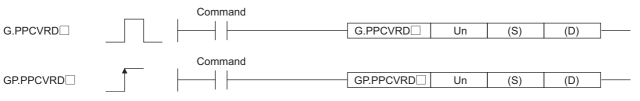


Figure APPX.1 Instruction format

Table APPX.3 Setting data

Setting data	Description	Setting range	Data type
Un	Module head I/O number	0000н to 00FEн	BIN 16 bits
(S)	Head number of the device storing the control data	Within the specified device range	Device name
(D)	Turns ON for one scan on completion of the dedicated instruction processing. Also turns ON (D)+1 at device error completion.	Within the specified device range	Bit

Table APPX.4 Control data

Device	Item	Description	Setting range	Data type	
(S)	System area	-	-	-	
		Stores the status on completion of			
(8) 11	Completion status	the instruction.		Sustem	
(S) +1		0: Normal completion	-	System	
		Other than 0: Error completion			
(S) +2	Previous periodic pulse count	Stores the previous periodic pulse	-2147483648 to 2147483647	System	
(S) +3	value	count value.	-2147403040 10 2147403047	System	
(S) +4	Present periodic pulse count	Stores the present periodic pulse	-2147483648 to 2147483647	Svotom	
(S) +5	value	count value.	-2 14/403040 (0 2 14/40304/	System	

MELSEG Q series

(1) Function

- (a) Reads the periodic pulse count value.
- (b) When reading the periodic pulse count value with the G(P).PPCVRD□ instruction, consistency between the previous periodic pulse count value and the present periodic pulse count value is retained. (Refer to Section 5.5.)
- (c) Completion device (D) and completion status indication device (D) +1 are available for the interlock signal of the G(P).PPCVRD□ instruction.
 - 1) Completion device

Turns ON at END processing in the scan where the G(P).PPCVRD \Box instruction is completed, and turns OFF at the next END processing.

2) Completion status indication device

Turns ON/OFF according to the status on completion of the G(P).PPCVRD□ instruction.

Normal completion: Remains OFF.

Error completion: Turns ON at END processing in the scan where the G(P).PPCVRD \Box instruction is completed, and turns OFF at the next END processing.

Sequence program		END processing	END processi	ıg	END processing	END processing
				Completion of the G(P).PPCVRD \Box instru	uction	
G(P).PPCVRD instruction	ON OFF					
	OIT					
Completion device (D)	ON				Ť	
Completion device (D)	OFF					ror letion
Completion status	ON OFF					mal letion
indication device (D) + 1	OFF				1 s	can

Figure APPX.2 Timing chart of the G(P).PPCVRD□ instruction

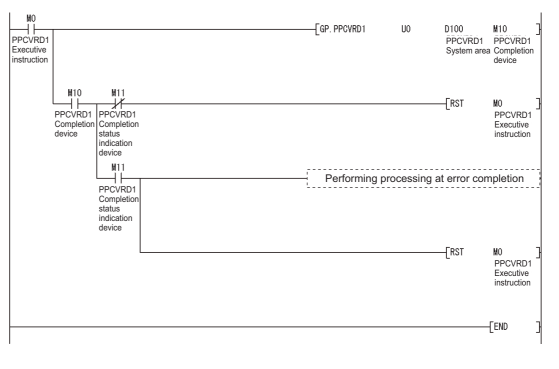
- (d) If the channels differ, the G(P).PPCVRD□ instructions can be executed concurrently. For example, the G(P).PPCVRD1 instruction and G(P).PPCVRD2 instruction can be executed concurrently.
- (e) The G(P).PPCVRD□ instruction can be executed while the module READY signal is ON. If executed while the signal is OFF, the instruction is ignored.

(2) Error

There are no errors regarding the instruction.

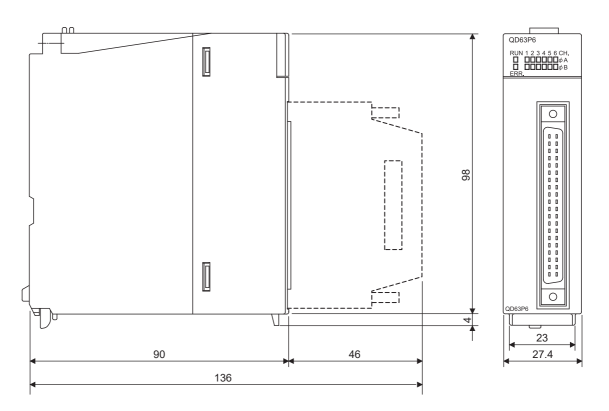
(3) Program example

The following example shows the program which reads the periodic pulse count value of CH 1 for the QD63P6 mounted to to the slot where I/O number X/Y00 to X/Y1F are assigned when the read command M0 is turned ON.



When the periodic pulse count value is read with the G(P).PPCVRD \Box instruction, the determination on consistency in the sequence program is unnecessary.

Appendix 2 External Dimensions



Unit: mm

INDEX

[A]

Applicable System	
Auto refresh	
A6CON1	
A6CON2	
A6CON3	
A6CON4	

[B]

Buffer Memory Assignment 3-9

[C]

Checking error description	2 4)
Coincidence detection point setting (Un\G6 and 7)	
	7
Common operation	6
Connectable Encoders 3-18	
Connector 4-4	
Connectors for external wiring 4-4	4
Count enable command (Y04) 3-8	8
Count methods 5-1	1
Count range	5
Count timing 5-1	1
Counter format	3
Counter value coincidence (X02)	
Counter value large (X01)	
Counter value small (X03)	
Counting speed	
Counting speed setting	
Crimp tool	
CW/CCW	
	•

[D]

Dedicated Instructions	APPX-1
Details of the buffer memory	3-11

[E]

EMC Directive	4-7
Error code (Un\G20)	3-15
Error Codes List	8-8
Error occurrence (X1F)	3-6
Error Processing and Recovery Methods	8-1
Error reset command (Un\G21)	3-16
ERR. LED	. 4-3,8-3
Example of wiring the module and an encode	r 4-8
External Dimensions	APPX-5

[F]

Features	1-2
Function List	3-2
Function version	. 2-3,2-6
Functions of I/O signals	3-5
Functions of the utility package	6-1

[G]

G(P). PPCVRD	APPX-2
	······ ·······························

[H]

H/W LED Information	. 8-2
H/W SW Information	. 8-2

[I]

IMASK instruction Initial Setting Installation and uninstallation Intelligent function module interrupt pointer	
Intelligent function module switch setting Interface with External Devices Interrupt pointer setting I/O signal list	4-14 3-17 7-13

[J]

Judgment value for updated periodic pulse count value (Un\G18 and 19)3-15

[L]

LED	4-3,8-3
Linear counter function	3-2,5-4
Low Voltage Directive	4-7

[M]

Measures against noise	4-6
Module READY (X00)	3-5
Module's Detailed Information	8-2
Monitor/Test	6-17

[0]

Operating environment	6-4
Operation overview	6-8
Overflow	5-4
Overflow detection flag (Un\G12)	3-14
OVERVIEW	1-1

[P]

3-2,5-18

Periodic pulse counter start command	3
	5
Present value A (Un\G10 and 11) 3-14	1
Present value B (Un\G200 and 201) 3-14	
Present value selection setting 4-14,4-15	5
Preset command (Y02) 3-7	7
Preset function	7
Preset value setting (Un\G4 and 5) 3-11	1
Previous periodic pulse count value (Un\G14 and 15))
	5
Procedures	
Program example	5
Program example when dedicated instructions are not used	
Program example when dedicated instructions are	
used	7
Program Example when GX Configurator-CT is not	
Used	7
Program Example when GX Configurator-CT is Used	
Program Example when the Coincidence Detection	
Interrupt Eurotion is Used 7-13	3

Interrupt Function is Used	7-13
PROGRAMMING	7-1
Pulse input method	5-1
Pulse input mode	4-14,4-15

[R]

Reading/writing buffer memory
Response delay time
Ring counter function
Ring counter lower limit value (Un\G0 and 1) 3-11
Ring counter upper limit value (Un\G2 and 3) 3-11
RUN LED

[S]

SI	4
Software package 2-	3
Software version	6
Starting the Intelligent function module utility 6-1	0
Subtraction count command (Y03) 3-	7
System Monitor	1

[T]

Text file	6-7
Tightening torque range	
TROUBLESHOOTING	

[V]

Version2-3,2-6	

[W]

When Coincidence Detection Interrupt does not occur	
	3-7
When the QD63P6 does not normally count 8	
When the QD63P6 does not start counting	8-5
When the RUN LED and ERR. LED turn ON 8	3-4

When the RUN LED turns OFF8-4Wiring4-5Wiring precautions4-5

Numerics

1 multiple of 1 phase	5-1
1 multiple of 2 phases	
2 multiples of 1 phase	5-1
2 multiples of 2 phases	5-2
4 multiples of 2 phases	

INDEX - 2

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 on-site 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.

INFORMATION AND SERVICES

For further information and services, please contact your local Mitsubishi Electric sales office or representative. Visit our website to find our locations worldwide.

MITSUBISHI ELECTRIC Factory Automation Global Website Locations Worldwide www.MitsubishiElectric.com/fa/about-us/overseas/

TRADEMARKS

Microsoft, Windows, Windows NT, and Windows Vista are trademarks of the Microsoft group of companies.

Pentium is either a registered trademark or a trademark of Intel Corporation in the United States and/or other countries. The company names, system names and product names mentioned in this manual are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as 'TM' or '[®]' are not specified in this manual.

COPYRIGHTS

SPREAD

Copyright © 1996 Farpoint Technologies, Inc.

SH(NA)-080692ENG-F(2410)MEE MODEL: QD63P6-U-SY-E

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.

Specifications subject to change without notice.