Channel Isolated Pulse Input Module

User's Manual





Mitsubishi Programmable Controller



QD60P8-G GX Configurator-CT (SW0D5C-QCTU-E)

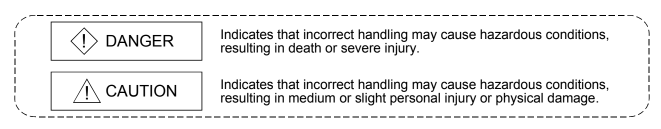
• SAFETY PRECAUTIONS •

(Always read these instructions before using this equipment.)

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

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

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



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

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

[Design Precautions]

 Do not write data into the "read-only area" in the buffer memory of the intelligent function module. In addition, do not turn ON/OFF the "Reserved (N/A)" signals among the I/O signals transferred to/from the programmable controller CPU.

Doing so can malfunction the programmable controller system.

• Do not bunch the control wires or pulse input wires with the main circuit or power wires, or install them close to each other.

They should be installed 150 mm (5.9 inch) or more from each other.

Not doing so could result in noise that may cause malfunction.

[Installation Precautions]

 CAUTION Use the programmable controller in an environment that meets the general specifications contained in the CPU module User's Manual. Using this programmable controller in an environment outside the range of the general specifications may cause electric shock, fire, malfunction, and damage to or deterioration of the product. While pressing the installation lever located at the bottom of module, insert the module fixing tab into the fixing hole in the base unit until it stops. Then, securely mount the module with the fixing hole as a supporting point. Improper installation may result in malfunction, breakdown or the module coming loose and dropping. Securely fix the module with screws if it is subject to vibration during use. Tighten the screws are loose, it may cause the module to fallout, short circuits, or malfunction. If the screws are tightened too much, it may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction. Switch all phases of the external power supply off when mounting or removing the module. Not ding so may cause electric shock or damage to the module. In the system where a CPU module supporting the online module change is used and on the MELSECNET/H remote I/O stations, modules can be replaced online (during energizing). However, there are some restrictions on replaceable modules and the replacement procedures are predetermined for each module.
For details, refer to the chapter of the online module change in this manual.Do not directly touch the conductive area or electronic components of the module.
Doing so may cause malfunction or failure in the module.

[Wiring Precautions]

• Be careful not to let foreign matters such as sawdust or wire chips get inside the module. These may cause fires, failure or malfunction.

The top surface of the module is covered with protective film to prevent foreign objects such as cable offcuts from entering the module when wiring.
 Do not remove this film until the wiring is complete.
 Before operating the system, be sure to remove the film to provide adequate heat ventilation.

• The cables connected to the module should be placed in a duct or fixed. Not doing so can cause the module or cables to be damaged when the cables swing, more or are pulled carefully, for example or to malfunction due to poor cable connection.

[Wiring Precautions]

• When removing the cable from the module, do not pull the cable. When disconnecting a cable without a terminal block, unscrew on the part that is connected to the module.

Pulling the cable that is still connected to the module may cause malfunction or damage to the module or cable.

- Always ground the shielded cable for the programmable controller. There is a risk of electric shock or malfunction.
- Use applicable solderless terminals and tighten them with the specified torque. If any solderless spade terminal is used, it may be disconnected when the terminal screw comes loose, resulting in failure.
- When wiring, be sure to verify the rated voltage of the product as well as the terminal layout. Fire or failure may result if incorrect voltage is input or incorrect wiring is performed.

[Startup/Maintenance Precautions]

- Do not disassemble or modify the module. Doing so could cause failure, malfunction, injury or fire.
- Switch all phases of the external power supply off when mounting or removing the module. Not doing so may cause failure or malfunction of the module.

In the system where a CPU module supporting the online module change is used and on the MELSECNET/H remote I/O stations, modules can be replaced online (during energizing). However, there are some restrictions on replaceable modules and the replacement procedures are predetermined for each module.

For details, refer to the chapter of the online module change in this manual.

- Do not install/remove the module to/from the base unit, or the terminal block to/from the module 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 connector while the power is on. Doing so may cause malfunction.
- Switch all phases of the external power supply off when cleaning or retightening the terminal screws and module fixing screws.

Not doing so may cause failure or malfunction of the module.

If the screws are loose, it may cause the module to fallout, short circuits, or malfunction.

If the screws are tightened too much, it may cause damages to the screws and/or the module, resulting in the module falling out, short circuits or malfunction.

• Always make sure to touch the grounded metal to discharge the electricity charged in the body, etc., before touching the module.

Failure to do so may cause a failure or malfunctions of the module.

[Disposal Precautions]

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

REVISIONS

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

6.2.2,
ork.
6.4,
ve and
2.2
.1
4.4, 4.5,
,
6.2.2
w
on 2.1,
,

Japanese Manual Version SH-080312-I

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent 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 programmable controller MELSEC-Q Series. Always read through this manual, and fully comprehend the functions and performance of the Q Series programmable controller before starting use to ensure correct usage of this product.

CONTENTS

SAFETY PRECAUSIONS	A- 1
REVISIONS	A- 5
INTRODUCTION	A- 6
CONTENTS	A- 6
Using This Manual	A- 9
Compliance with the EMC and Low Voltage Directives	A- 10
Generic Terms and Abbreviations	A- 10
Component List	A- 11
1 OVERVIEW	1- 1 to 1- 4
1.1 Overview	
1.2 Features	
2 SYSTEM CONFIGURATION	2- 1 to 2- 6
2.1 Applicable Systems	
2.2 About Use of the QD60P8-G with the Q12PRH/Q25PRHCPU	
2.3 How to Check the Function Version and the Software Version	2- 5
3 SPECIFICATIONS	3- 1 to 3- 14
3.1 Performance Specifications	3- 1
3.1 Performance Specifications 3.2 List of Functions	
3.1 Performance Specifications3.2 List of Functions3.3 I/O Signals for Programmable Controller CPU	
 3.1 Performance Specifications	
 3.1 Performance Specifications 3.2 List of Functions 3.3 I/O Signals for Programmable Controller CPU 3.3.1 List of I/O signals 3.3.2 Details of I/O signals 	
 3.1 Performance Specifications	
 3.1 Performance Specifications	
 3.1 Performance Specifications	3- 1 3- 3 3- 4 3- 4 3- 4 3- 5 3- 8 3- 8 3- 8 3- 8 3- 9
 3.1 Performance Specifications	3- 1 3- 3 3- 4 3- 4 3- 4 3- 5 3- 8 3- 8 3- 8 3- 8 3- 9
 3.1 Performance Specifications	3- 1 3- 3 3- 4 3- 4 3- 4 3- 5 3- 8 3- 8 3- 8 3- 8 3- 9
 3.1 Performance Specifications	3- 1 3- 3 3- 4 3- 4 3- 4 3- 5 3- 8 3- 8 3- 9 3- 14 4- 1 to 4- 10
 3.1 Performance Specifications	

5 DETAILS AND SETTING OF FUNCTIONS

5.1 Count Operation	
5.1.1 Pulse input method	
5.1.2 Input pulse count operation	
5.1.3 Count value reading	
5.1.4 Count cycle changing	
5.2 Count Type Selection	
5.2.1 Linear counter operation	
5.2.2 Ring counter operation	
5.3 Input Pulse Value	
5.4 Comparison Output Function	
5.5 Counter Reset Function	
5.6 Pre-scale Function	5- 13
5.7 Movement Averaging Function	5- 14
5.8 Alarm Output Function	5- 15
5.9 Count Response Delay Time	5- 17

6 UTILITY PACKAGE (GX Configurator-CT)

6.1 Utility Package Functions	ô- ´	1
6.2 Installing and Uninstalling the Utility Package	ô- 2	2
6.2.1 Handling precautions	ô- 2	2
6.2.2 Operating environment	ô- 4	4
6.3 Utility Package Operation	<u> 6</u> - 6	6
6.3.1 Common utility package operations	<u> 6</u> –6	6
6.3.2 Operation overview	6- 8	8
6.3.3 Starting the intelligent function module utility6	i- 1(0
6.4 Initial Setting	i- 12	2
6.5 Auto Refresh Setting6	j- 14	4
6.6 Monitoring/Test6	i- 16	6

7 PROGRAMMING

7.1 Programming Procedure	7-	2
7.2 For Use in Normal System Configuration		
7.2.1 Program example7	7-	5
7.3 For Use on Remote I/O Network	7-	7
7.3.1 Program example7	7-	9

8 ONLINE MODULE CHANGE

8.1 Online Module Change Conditions	. 8-	2
8.2 Online Module Change Operations	. 8-	3
8.3 Online Module Change Procedure		
8.3.1 GX Configurator-CT was used for initial setting	. 8-	4
8.3.2 Sequence program was used for initial setting	. 8-	8
8.4 Precautions for Online Module Change	8- 1	3

6- 1 to 6- 18

5- 1 to 5- 17

7- 1 to 7- 12

8- 1 to 8- 13

9 TROUBLESHOOTING	9- 1 to 9- 11
0.1 Traublashasting	9- 1
9.1 Troubleshooting 9.1.1 Confirming the error definitions using system monitor of GX Developer	
9.2 Error Details	
9.3 List of Errors	
APPENDIX	Appendix- 1 to Appendix - 2
Appendix 1 External Dimension Diagram	Appendix - 1
INDEX	Index - 1 to Index - 3

Using This Manual

Manual Makeup

- (1) To know the features and overview of this product (Chapter 1) Section 1.1 gives the overview and Section 1.2 the features.
- (2) To know the system configuration (Chapter 2) Chapter 2 describes the system configuration, usable programmable controller CPUs, etc.
- (3) To know the system performance and function list (Chapter 3) Sections 3.1 to 3.4 provides the performance specifications, list of functions, I/O signals and list of buffer memory. Section 3.5 describes the interface with external devices.
- (4) To know the module installation and setting (Chapter 4) Chapter 4 describes the wiring example of the module and the setting method necessary for start of operation.
- (5) To know the functions and their setting methods (Chapter 5) Chapter 5 provides the functions and their setting methods.
- (6) To perform initial setting, etc. from the optional utility package (Chapter 6)Chapter 6 gives the method for operating the utility package.
- To know the example of operating the QD60P8-G using a sequence program (Chapter 7)
 Chapter 7 provides a sequence program example.
- (8) To change the module without stopping the system (Chapter 8) Chapter 8 provides the method for changing the module without stopping the system (online module change).
- (9) To know the error code and corresponding remedy when an error occurs in the module (Chapter 9) Chapter 9 gives the troubleshooting and list of error codes.

- Numeric values used in this manual
 - The buffer memory addresses and error codes are represented in decimal.
 - The X/Y devices are represented in hexadecimal.
 - The values read/written from/to the buffer memory and the values set using the intelligent function module switches are represented in either of decimal and hexadecimal. A hexadecimal value is ended by "H".
 - (Example) 10.....10 Decimal
 - 10н......16 Hexadecimal

Compliance with the EMC and Low Voltage Directives

(1) For programmable controller system

To configure a system meeting the requirements of the EMC and Low Voltage Directives when incorporating the Mitsubishi programmable controller (EMC and Low Voltage Directives compliant) into other machinery or equipment, refer to Chapter 9 "EMC AND LOW VOLTAGE DIRECTIVES" of the QCPU User's Manual (Hardware Design, Maintenance and Inspection). The CE mark, indicating compliance with the EMC and Low Voltage Directives, is printed on the rating plate of the programmable controller.

(2) For the product

For the compliance of this product with the EMC and Low Voltage Directives, refer to Section 4.4.1 "Wiring precautions".

Generic Terms and Abbreviations

Unless specially noted, the following generic terms and abbreviations are used in this manual.

Generic term/abbreviation	Details of generic term/abbreviation	
QD60P8-G	Abbreviation for type QD60P8-G Channel Isolated Pulse Input Module.	
Programmable controller CPU	Generic term for programmable controller CPU on which QD60P8-G can be mounted.	
Personal computer	DOS/V-compatible personal computer of IBM PC/AT® or its compatible.	
GX Developer	Generic product name for the SWnD5C-GPPW-E, SWnD5C-GPPW-EA, SWnD5C-GPPW-EV and SWnD5C-GPPW-EVA. ("n" is 4 or greater.) "-A" and "-V" denote volume license product and upgraded product respectively.	
QCPU (Q mode)	Generic term for the Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU, Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU, Q012PRHCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q13UDHCPU, Q26UDHCPU, Q03UDECPU, Q04UDEHCPU, Q06UDEHCPU, Q13UDEHCPU and Q26UDEHCPU.	
Process CPU	Generic term for Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU.	
GX Configurator-CT	Abbreviation for counter module setting/monitoring tool GX Configurator-CT (SW0D5C-QCTU-E).	
Windows Vista [®]	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	Generic term for the following: Microsoft [®] Windows [®] XP Professional Operating System, Microsoft [®] Windows [®] XP Home Edition Operating System	

Component List

The component list of this product is given below.

Туре	Component		Quantity
QD60P8-G	Type QD60P8-G Channel Isolated Pulse Input Module		1
SW0D5C-QCTU-E	GX Configurator-CT Version 1 (1-license product)	(CD-ROM)	1
SW0D5C-QCTU-EA	GX Configurator-CT Version 1 (Volume-license product)	(CD-ROM)	1

MEMO

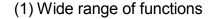
CHAPTER 1 OVERVIEW

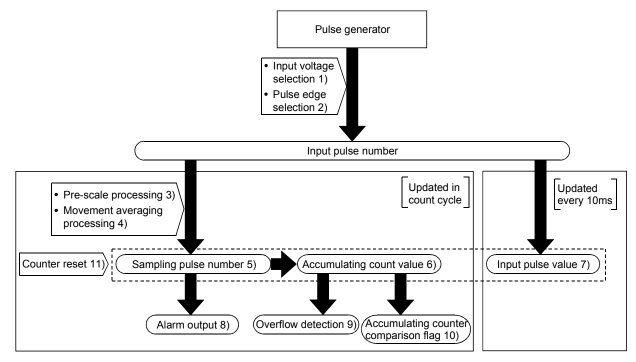
1.1 Overview

This User's Manual describes the specifications, handling, wiring and programming methods of the Channel Isolated Pulse Input Module (QD60P8-G) used with the MELSEC-Q series programmable controller CPU.

The QD60P8-G counts the input pulse number (speed, rotation speed, instant flux or similar) and measures the quantity the length, accumulating flux and so forth. The input pulse value is updated every 10ms. The QD60P8-G updates the accumulating count value and the pulse number after movement averaging processing or similar (sampling pulse number) at intervals of the count cycle setting value.

1.2 Features





1) Pulse input voltage

A single module accepts the pulse inputs of 5VDC/12 to 24VDC.

- Pulse edge selection
 It is allowed to select the rise or fall of the input pulses to be counted.
- Pre-scale function
 The input pulse number is multiplied by any value to convert the pulse number.
- 4) Movement averaging function The values of the sampling pulse number are averaged by the specified number of times to calculate the average value.

5) Sampling pulse number indication

The value obtained by performing pre-scale conversion on the pulse number entered in the count cycle set to the count cycle setting value is displayed. If the input pulse number is not uniform, movement averaging processing can be performed to average the input pulse number. The count range is 0 to 32767.

6) Accumulating count value indication

The accumulating value of the sampling pulse number is displayed in the set count cycle. The count range is 0 to 99999999, and you can select whether to use the accumulating counter as the linear counter or ring counter.

7) Input pulse value indication

The pulse number actually input is displayed every 10ms. Since the input pulse number is displayed every 10ms, the module can be used as a counter. (The input pulse value is updated every 10ms. Note this when using the module as a counter.)

The count range is 0 to 2147483647.

8) Alarm output

It is allowed to set four setting values, i.e. upper/upper limit value, upper/lower limit value, lower/upper limit value and lower/lower limit value, for the sampling pulse number to output alarms.

9) Accumulating counter overflow detection

If the accumulating count value overflows (exceeds 99999999) in the linear counter mode, the accumulating counter overflow detection flag turns ON to indicate that an overflow error has occurred.

10) Accumulating counter comparison output

If the accumulating count value reaches or exceeds the comparison output setting value, the accumulating counter comparison flag turns ON.

11) Counter reset

The sampling pulse number, accumulating count value and input pulse value can be reset at any timing.

(2) Counting speed range of the input pulse can be changed By changing the input filter, the input pulse speed is available within the range 0 to 30kpps.

(3) 8 channels of pulse inputs in one moduleOne module has 8 channels of pulse inputs to configure a system at low costs.

(4) Channel isolated The channels are isolated from each other. (Dielectric withstand voltage: 1780VAC for 1 minute)

(5) Online module change

It is possible to change the module without stopping the system.

(6) Easy setting by utility package Utility package (GX Configurator-CT) is sold separately. The utility package enables the initial setting and auto refresh setting to be made on the screen, reducing the sequence programs as well as resulting in easy monitoring of the setting and operating status.

MEMO

CHAPTER 2 SYSTEM CONFIGURATION

This chapter explains the system configuration of the QD60P8-G.

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 QD60P8-G 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.

	Applicable CPU modu	le	No. of modules *1	Base unit * ²		
	CPU type		NO. OF modules	Main base unit	Extension base unit	
		Q00JCPU	Up to 8			
	Basic model QCPU	Q00CPU	Lin to 04	0	0	
		Q01CPU	Up to 24			
		Q02CPU				
	Llich Dorformonoo	Q02HCPU				
	High Performance model QCPU	Q06HCPU	Up to 64	0	0	
		Q12HCPU				
		Q25HCPU				
		Q02PHCPU				
	Process CPU	Q06PHCPU	Up to 64	0		
		Q12PHCPU			0	
		Q25PHCPU			ļ	
Programmable	Redundant CPU	Q12PRHCPU	Up to 53 * ³		0	
controller CPU		Q25PRHCPU	001000	×	U U	
		Q02UCPU	Up to 36			
		Q03UDCPU				
		Q04UDHCPU				
		Q06UDHCPU				
		Q13UDHCPU				
	Universal model QCPU	Q26UDHCPU	Up to 64	0	0	
		Q03UDECPU	001004			
		Q04UDEHCPU				
		Q06UDEHCPU				
		Q13UDEHCPU				
		Q26UDEHCPU				
	Safety CPU	QS001CPU	N/A	×	×	

Applicable CPU modu	No. of modules *1	Base unit *2			
CPU type	CPU model	NO. OF MODULES	Main base unit	Extension base unit	
C Controller module	Q06CCPU-V	Lip to 64	0	0	
C Controller module	Q06CCPU-V-B	Up to 64	C	0	

O: Applicable, X: 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: Use the QD60P8-G module whose serial No. (first five digits) is 09012 or later.

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

The table below shows the network modules and base units applicable to the QD60P8-G 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.

Applicable potwork		Base unit * ²			
Applicable network module	No. of modules * ¹	Main base unit of remote I/O station	Extension base unit of remote I/O station		
QJ72LP25-25					
QJ72LP25G	Lin to 64	0	0		
QJ72LP25GE	Up to 64	0	0		
QJ72BR15					

O: Applicable, X: 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.

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 When using the QD60P8-G in a multiple CPU system, refer to the following manual first.

• QCPU User's Manual (Multiple CPU System)

Write intelligent function module parameters to the control CPU of the QD60P8-G only.

(3) Compatibility with online module change

The QD60P8-G supports the online module change function.

POINT

The QD60P8-G does not have the products of function versions A and B. The products of function version C include the functions of the products function versions A and B.

(4) Supported software packages

Relation between the system containing the QD60P8-G and software package is shown in the following table.

	Software Version			
		GX Developer	GX Configurator-CT	
	Single CPU system	Version 7 or later		
Q00J/Q00/Q01CPU	Multiple CPU system	Version 8 or later		
	Single CPU system	Version 4 or later		
Q02/Q02H/Q06H/Q12H/Q25HCPU	Multiple CPU system	Version 6 or later		
	Single CPU system		Version 1.14Q or later	
Q02PH/Q06PHCPU	Multiple CPU system	Version 8.68W or later		
	Single CPU system			
Q12PH/Q25PHCPU	Multiple CPU system	Version 7.10L or later		
Q12PRH/Q25PRHCPU	Redundant CPU system	Version 8.45X or later	Version 1.16S or later	
	Single CPU system			
Q02U/Q03UD/Q04UDH/Q06UDHCPU	Multiple CPU system	Version 8.48A or later		
	Single CPU system			
Q13UDH/Q26UDHCPU	Multiple CPU system	Version 8.62Q or later	Version 1.25AB or later	
Q03UDE/Q04UDEH/Q06UDEH/	Single CPU system			
Q13UDEH/Q26UDEHCPU	Multiple CPU system	Version 8.68W or later		
If installed in a MELSECNET/H remote I/	Version 6 or later	Version 1.14Q or later		

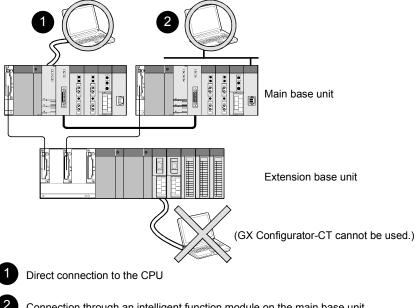
GX Developer is necessary when using the QD60P8-G.

2.2 About Use of the QD60P8-G with the Q12PRH/Q25PRHCPU

Here, use of the QD60P8-G with the Q12PRH/Q25PRHCPU is explained.

(1) GX Configurator-CT connection

GX Configurator-CT cannot be used when accessing the Q12PRH/Q25PRHCPU via an intelligent function module on an extension base unit from GX Developer. Connect a personal computer with a communication path indicated below.



Connection through an intelligent function module on the main base unit (Through Ethernet module, MELSECNET/H module, or CC-Link module)

2.3 How to Check the Function Version and the Software Version

This function version of the QD60P8-G and the software version of the GX Configuration-CT can be checked in the following methods.

- (1) Checking the function version of the QD60P8-G
 - (a) Method using the rated plate on the module side face Check the alphabet at the end of "SERIAL"

MELSEC-Q	
MITSUBISHI MODEL PASSED	
SERIAL 000000000000000(-C)	—— Function version
MITSUBISHI ELECTRIC MADE IN JAPAN	—— Relevant regulation standards

(b) Method using the GX Developer

Check the alphabet at the end of "Product information" displayed on "Module's Detailed Information" dialog box of GX Developer.

[Operation of GX Developer]

Click the [Diagnostics] \rightarrow [System monitor] menu and click the Module's Detailed Information] button in the displayed window.

<Module's Detailed Information dialog box of GX Developer>

Module's Detailed Infor	mation		x	1
- Module				
Module Name	QD60P8-G	Product information 040410	0000000000	
1/0 Address	0			
Implementation Position	Main Base OSlot			\mathbf{X}
Module Information				Function version
Module access	Possible	1/O Clear / Hold Settings		
Status of External Powe	er Supply	Noise Filter Setting		
Fuse Status		Input Type		
Status of I/O Address V	′erify Agree	Remote password setting sta	tus	
Error Display				
No. Error Code	Present Error No Err			
		HEX	O DEC	
	EI	rror History		
		nce of the error history is from the	e oldest error.	
	The latest error is d	lisplayed in the line as under.		
Error contents - Dispos	sal			
Contents:			<u> </u>	
			<u></u>	
Disposal:			<u> </u>	
			-	
		1		
H/W Information	Start monitor	Stop monitor	Close	

POINT

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.

(2) 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.

[Operation Procedure]

C Developer $ ightarrow$ [Help	$] \rightarrow [Product information]$	tion]	
Product information		x	
	ntenance tool 8.48A (SW8D5C-GPPW-E) SUBISHI ELECTRIC CORPORATION		
This Product is licensed to:			
Name: MITSUBISHI			
Company: Mitsubishi Elec	tric Corporation		
ProductID			
List of version information on Add-in	software		
GX Configurator-CT Version1.25AB COPYRIGHT(C) 1999 MITSUBISH RIGHTS RESERVED	(SW0D5C-QCTU-E) I ELECTRIC CORPORATION ALL	*	
		T	— Software versic
Warning:			
Unauthorized reproduction or o	pyright law and international treaties. listribution of this program or any portion nd criminal penalties, and will be tension possible under the law.		

CHAPTER 3 SPECIFICATIONS

This chapter explains the performance specifications of the QD60P8-G, the I/O signals for the programmable controller CPU, and the specifications of the buffer memory. For the general specifications of the QD60P8-G, refer to the User's Manual of the used CPU module.

3.1 Performance Specifications

The following table indicates the performance specifications of the QD60P8-G.

Model name		QD60P8-G							
Counting speed	I switch settings*1	30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
Number of I/O o	occupied points		32 poin	ts (I/O assigr	ment: 32 poi	nts for intellig	ent function r	module)	
Number of char	nnels				8 cha	nnels			
Count input	Phase				1-phas	e input			
signal	Signal level				5VDC/12	to 24VDC			
Input derating				Refer	to the deratin	g chart (Next	t page)		
	Counting speed (Max.) *2	30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
			Sam	npling pulse n	umber : 1	6-bit binary (0 to 32767)		
	Counting range		Acc	umulating cou	unt value : 3	2-bit binary (0 to 9999999	9)	
			Inpu	it pulse value	: 3	2-bit binary (0 to 2147483	647)	
Counter	Count type	Linear counter method, ring counter method							
Counter	Minimum count pulse width (Duty ratio 50%)	33.4µs 16.7 16.7 µs µs		1ms 0.5 0.5 ms ms	10ms 5 5 ms ms	20ms	100ms		
	•	For 1	min at 1500\	VAC between	AC external	connecting to	erminals and	general grou	unding
Dielectric withst	and voltage	For 1	min at 500V	AC between	DC external	connecting te	erminals and	general grou	nding
				For 1 m	in at 1780VA	C between c	hannels		
Insulation resist	ance	5M Ω or more at 500VDC between AC external connecting terminals and general grounding							
Connected term	ninal	18 points terminal block							
Applicable wire	size	0.3 to 0.75mm ²							
Applicable solde	erless terminals		R1.2	5-3 (A solder	ess terminals	s with sleeves	s cannot be u	ised.)	
Internal current	consumption				0.5	sδ			
(5VDC)					0.5				
Weight		0.17kg							
External dimens	sions	27.4 (1.08) (W) X 98 (3.86) (H) X 90 (3.54) (D) [mm (in.)]				H) X 90 (3.54	4) (D) [mm (in	n.)]	

*1: To change the counting speed, use the intelligent function module switch. (For details, refer to "Section 4.5 Switch setting for intelligent function module".)

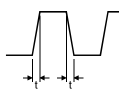
*2: The counting speed is affected by the rise/fall time of pulses. The countable counting speeds are indicated in the table on the next page. Note that counting the pulses of long rise/fall time may result in miscounting.

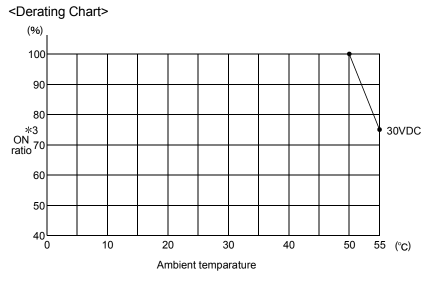
3 SPECIFICATIONS

<Rise/Fall time and the corresponding counting speed switch settings>

Dia a/Fall Time	Counting speed switch settings							
Rise/Fall Time	30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
t = 8.4µs or less	30kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
t = 25µs or less	10kpps	10kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
t = 250µs or less	-	1kpps	1kpps	100pps	50pps	10pps	1pps	0.1pps
t = 2.5ms or less	-	-	100pps	100pps	50pps	10pps	1pps	0.1pps
t = 5ms or less	-	-	-	50pps	50pps	10pps	1pps	0.1pps
t = 25ms or less	-	-	-	-	10pps	10pps	1pps	0.1pps
t = 250ms or less	-	-	-	-	-	1pps	1pps	0.1pps
t = 2.5s or less	-	-	-	-	-	-	0.1pps	0.1pps
t = 5s	-	-	-	-	-	-	-	0.05pps

3





*3: "ON" indicates the status where voltage is applied to pulse input terminals.

3.2 List of Functions

	Name	Details	Reference
Accumulating	Linear counter function	This function counts from 0 to 99999999 and detects an overflow when the count range is exceeded.	Section 5.2.1
	Ring counter function	This function repeats counting between 0 and 99999999.	Section 5.2.2
counter	Comparison output function	This function turns ON the accumulating counter comparison flag when the accumulating count value reaches or exceeds the comparison output setting value. (The accumulating counter comparison flag turns OFF at a comparison signal reset request.)	Section 5.4
	Count cycle change function	This function changes the count cycle of the sampling pulse number or accumulating count value.	Section 5.1.4
Compling	Movement averaging function	This function performs movement averaging processing by the specified number of times if there are variations in the sampling pulse number.	Section 5.7
Sampling counter	Pre-scale function	cale function This function converts the input pulse number into the unit pulse number when its weight per pulse is a fraction.	
	Alarm output function	This function sets the upper/upper limit value, upper/lower limit value, lower/upper limit value and lower/lower limit value for the sampling pulse number converted by the pre-scale function to output alarms.	Section 5.8
Counter reset t	function	This function resets the sampling pulse number, accumulating count value or input pulse value. A reset can be made at any timing.	Section 5.5
Pulse edge sel	lection function	This function selects whether the rise or fall of an input pulse will be used for counting. (This setting can be made for each channel using the intelligent function module switch.)	Section 4.5
Count enable f	unction	This function starts input pulse count operation when the count enable signal is turned ON.	Section 5.1.2
Online module change function		This function changes the module without stopping the system. (Perform an online module change according to the messages of GX Developer.)	Chapter 8
Utility function		This function uses the utility package (GX Configurator-CT) to perform initial setting, auto refresh setting, monitor/test or similar from within the software without using sequence programs.	

The following table indicates the QD60P8-G functions.

POINT

The above functions can be used in combination.

However, the linear counter function and ring counter function cannot be used together.

Please select either of them.

3.3 I/O signals for Programmable Controller CPU

3.3.1 List of I/O signals

The following table indicates the I/O signals of the QD60P8-G for the programmable controller CPU.

The I/O numbers (X/Y) and I/O addresses indicated in this chapter and later assume that the QD60P8-G is installed on the I/O slot No. 0 of the main base unit.

Input signal (Signal direction: QD60P8-G \rightarrow programmable controller CPU)			Output signal (Signal direction: programmable controller CPU \rightarrow QD60P8-G)			
Device No.	<u>, , , , , , , , , , , , , , , , , , , </u>	Signal name	Device No.	Signal name		
X0		Module READY	Y0		Reserved (N/A) *	
X1	Operati	ng condition setting complete flag	Y1	Opera	ting condition setting request flag	
X2 to		Reserved (N/A) *	Y2 to	Reserved (N/A) *		
X7			Y7		l	
X8	CH1		Y8	CH1		
X9	CH2		Y9	CH2		
XA	CH3		YA	CH3		
XB	CH4	Error occurrence	YB	CH4	Error reset request	
XC	CH5		YC	CH5		
XD	CH6		YD	CH6		
XE	CH7		YE	CH7		
XF	CH8		YF	CH8		
X10	CH1		Y10	CH1		
X11	CH2		Y11	CH2		
X12	CH3		Y12	CH3		
X13	CH4	Accumulating counter comparison	Y13	CH4		
X14	CH5	flag	Y14	CH5	Comparison signal reset request	
X15	CH6		Y15	CH6		
X16	CH7		Y16	CH7		
X17	CH8		Y17	CH8		
			Y18	CH1		
			Y19	CH2		
			Y1A	CH3		
X18			Y1B	CH4		
to X1F		Reserved (N/A) *	Y1C	CH5	Count enable	
			Y1D	CH6		
			Y1E	CH7		
			Y1F	CH8		

*: Write is inhibited to the I/O (X/Y) reserved for the system.

3.3.2 Details of I/O signals

The I/O signals of the QD60P8-G are detailed below.

(1) Details of input signals (QD60P8-G \rightarrow programmable controller CPU)

The following table indicates the ON/OFF timings and functions of the input signals.

Device No.		Signal name		Details	Initial value *1
X0	Modul	e READY	OFF: Not Prepared/ Watch dog timer error ON : Prepared	 This signal judges whether the QD60P8-G is normal or abnormal in the sequence program. This signal turns ON when the module starts normally at power-on or reset operation. This signal turns OFF at occurrence of a watch dog timer error. 	OFF
X1		iting ion setting ete flag	OFF: Operating condition setting ON : Operating condition setting complete	 This signal is used as an interlock for turning ON/OFF the operating condition setting request flag (Y1) when the function, such as the comparison output function, is selected or the setting value is changed. When this signal is OFF, input pulses are not counted. After confirming that the operating condition setting is completed (this signal has turned ON), turn ON the count enable signal (Y18 to Y1F) to start pulse counting. 	OFF
X8	CH1			 This signal turns ON if an error exists in the overflow detection or initial setting data. (The details of the error can be confirmed 	
X9	CH2			from the "system monitor" screen of GX Developer.) This signal turns OFF when the error reset request (Y8 to YF) 	
ХА	СНЗ			 is turned ON. The "error code" is stored into the buffer memory of the corresponding channel (refer to Section 2.4.2 for details) 	
ХВ	CH4	Error	OFF: No error occurrence	corresponding channel (refer to Section 3.4.2 for details).	OFF
хс	CH5	occurrence	ON : Error occurrence	Executed by sequence program	OF F
XD	CH6			Error occurrence OFF (X8 to XF)	
XE	CH7			Error reset request OFF C To be a constructed of the construction	
XF	CH8			Error code is read during this period.	

Device No.		Signal	name	Details				
X10	CH1			 This signal turns ON if the "accumulating count value" reaches or exceeds the "comparison output setting value". The "accumulating count value" is stored into the buffer 				
X11	CH2			 memory for each channel. Set the "comparison output setting value" to the buffer memory for each channel. (Refer to Section 3.4.2 for details.) This signal remains ON until the comparison signal reset 				
X12	СНЗ		OFF: Accumulating count value <	 request (Y10 to Y17) turns ON. Once turned OFF, this signal does not turn ON until the accumulating count value reaches the comparison output 				
X13	CH4	Accumulating counter	Comparison output setting value	setting value again after it has been reset. Executed by QD60P8-G → Executed by sequence program	OFF			
X14	CH5	comparison flag	ON : Accumulating count value ≧ Comparison	Accumulating count value Count cycle setting value				
X15	CH6		output setting value	Comparison output setting value				
X16	X16 CH7	Accumulating counter comparison flag (X10 to X17)		Accumulating counter				
X17	CH8	8	Comparison signal <u>OFF</u> reset request (Y10 to Y17)					

(2) Details of output signals (programmable controller CPU \rightarrow QD60P8-G)

The following table indicates the ON/OFF timings and functions of the output signals.

Device No.	Signal name			Details	Initial value *1
Y1		g condition quest flag	OFF: No operating condition setting request ON : Operating condition setting request	 This signal turns ON to make the "comparison output setting value" and other setting data of the buffer memory valid. When this signal turns ON, the setting data are reflected on the module. When this signal turns ON, the "sampling pulse number", "accumulating count value" or "input pulse value" assigned to the buffer memory for each channel is reset. When this signal is turned ON in the sequence program, it should be kept ON for longer than 10ms. For details on the ON/OFF timing of this signal, refer to the item of the input signal (X1). 	OFF
Y8	CH1				
Y9	CH2			If the error occurrence signal (X8 to XF) has turned ON	
	CH3		OFF: No error rese	T - · · ·	
	CH4	Error reset	Error reset	request	due to the error occurrence, turning ON this signal clears that error.
YC	CH5	request	ON : Error reset		OFF
YD	CH6		request	I • For details on the ON/OFE timing of this signal refer to	
YE	CH7				
YF	CH8				
Y10	CH1		OFF: No		
Y11	CH2	•	CFF: NO comparison	 If the accumulating counter comparison flag (X10 to 	
Y12	CH3	Comparison	signal reset	X17) has turned ON, turning ON this signal clears the	
Y13	CH4	signal reset	request	accumulating counter comparison flag.	OFF
Y14	CH5	request	ON : Comparison	 For details on the ON/OFF timing of this signal, refer to 	.
Y15	CH6	1	signal reset	the item of the input signal (X10 to X17).	
Y16	CH7	ļ	request		
Y17	CH8				
Y18	CH1	ļ		This signal turns ON when count operation is started.	
Y19	CH2	ļ	OFF: Count	 When this signal turns ON, the count operation of the 	
Y1A	CH3		operation	"sampling pulse number", "accumulating count value" or	
Y1B	CH4	Count	stop	"input pulse value" assigned to the buffer memory for	OFF
Y1C	CH5 enable ON: Count each channel is started		each channel is started.		
Y1D	CH6		operation	• For details on the ON/OFF timing of this signal, refer to	
Y1E	CH7		start	the item of the input signal (X1).	
Y1F	CH8				

3.4 Buffer Memory

3.4.1 List of buffer memory assignments

The following table indicates the assignment of the QD60P8-G buffer memory. Refer to Section 3.4.2 for details of the buffer memory areas.

The initial values are set to the buffer memory at power-on or when the programmable controller CPU is reset. (When power is switched OFF, the setting values in the buffer memory are not retained.)

The sequence program or programmable controller CPU's auto refresh function, reads/writes the buffer memory contents.

The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after the data have been written to the buffer memory.

Buffer memory address								Setting details	Initial	Read/Write	
CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8			value	Tread/White
0	32	64	96	128	160	192	224	Sampling pulse number	Sampling pulse number		Read only
1	33	65	97	129	161	193	225	Comparison output selection			
2	34	66	98	130	162	194	226		(L)		
3	35	67	99	131	163	195	227	Comparison output setting value	(H)		
4	36	68	100	132	164	196	228	Movement averaging processing select	ction		Read/Write
5	37	69	101	133	165	197	229	Number of movement averaging proce	essing		enabled
6	38	70	102	134	166	198	230	Pre-scale function selection			
7	39	71	103	135	167	199	231	Pre-scale setting value			
8	40	72	104	136	168	200	232		(L)		
9	41	73	105	137	169	201	233	Accumulating count value	(H)		
10	42	74	106	138	170	202	234		(L)		Read only
11	43	75	107	139	171	203	235	Input pulse value	(H)		_
12	44	76	108	140	172	204	236	Overflow detection flag			
										0	Read/Write
13	45	77	109	141	173	205	05 237 Counter reset request		Counter reset request		enabled
14	46	78	110	142	174	206	238	Carry over detection flag			Read only
45	47	70		140	475	007	000	0			Read/Write
15	47	79	111	143	175	207	239	Carry over reset request			enabled
16	48	80	112	144	176	208	240	Error code			Read only
17	49	01	113	145	177	209	241	Alorm output adaption			Read/Write
17	49	81	115	145	177	209	241	Alarm output selection			enabled
18	50	82	114	146	178	210	242	Alarm output flag			Read only
19	51	83	115	147	179	211	243	Alarm output setting value upper/uppe	er limit		
20	52	84	116	148	180	212	244	Alarm output setting value upper/lowe	r limit		
21	53	85	117	149	181	213	245	Alarm output setting value lower/uppe	r limit		Read/Write
22	54	86	118	150	182	214	246	Alarm output setting value lower/lower	limit		enabled
23	55	87	119	151	183	215	247	Count cycle change function selection			
24	56	88	120	152	184	216	248	Count cycle setting value			
25	57	89	121	153	185	217	249				
to	to	to	to	to	to	to	to	Reserved (N/A)		-	—
31	63	95	127	159	191	223	255				

3.4.2 Details of buffer memory

The following table indicates the functions and setting values of the buffer memory areas.

Item	Details				Buffer memory address						
item			value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Sampling pulse number	 Stores the pulse number obtained by c into the unit pulse number using the pro- When the count enable signal (Y18 to operation starts. The count range is 0 t The update timing is the interval set in value" of the buffer memory. (The initial value of the count cycle is 1 	0	0	32	64	96	128	160	192	224	
Comparison output selection	 Set whether the comparison output fun If the setting value is other than 0 or 1, setting range outside error (error code: error, turn ON the error reset request (' corresponding channel. After this, set a turn ON the operating condition setting [Setting value] Comparison output function invalid 1: Comparison output function valid 	0	1	33	65	97	129	161	193	225	
Comparison output setting value	 Set the value to be compared with the value" of the buffer memory. If the setting value is outside the range setting range outside error (error code: error, turn ON the error reset request ('corresponding channel. After this, set a turn ON the operating condition setting The relationships between the accumu comparison output setting value and accomparison flag (X10 to X17) ON/OFF Setting value and accumulating count value Setting value > accumulating count value Setting value = accumulating count value Setting value Setting value accumulating count value The accumulating counter comparison ON the comparison signal reset reques corresponding channel. When the accumulating counter is open the accumulating counter comparison of once does not turn ON until the accum reaches the comparison output setting been reset. When the accumulating counter string processing. [Setting range: 0 to 99999999] 	a comparison output 200) occurs. To clear the 78 to YF) of the request flag (Y1). lating count value, ccumulating counter are as indicated below. Accumulating counter comparison flag (X10 to X17) OFF ON Internet of the ON Internet of the rating as a linear counter, lag that was turned OFF ulating count value value again after it has unter is operating as a e accumulating count	0	23	34 35	66 67	98 99	130	162 163	194 195	226 227

3 SPECIFICATIONS

Item	Details	Initial	Buffer memory address								
	Detalls		value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Movement averaging processing selection	 When "movement averaging processing averaging processing selection, movem is performed on the "sampling pulse nu memory by the number of times set in t averaging processing" of the buffer mer When the setting value is other than 0 c averaging setting range outside error (e To clear the error, turn ON the error ress the corresponding channel. After this, s then turn ON the operating condition set [Setting value] 0: Sampling processing 1: Movement averaging processing 	0	4	36	68	100	132	164	196	228	
Number of movement averaging processing	 Set the number of times to perform more processing on the "sampling pulse nummemory. When "movement averaging processing selection memory, the initial value of this buffer mif you run the programmable controller (value, a movement averaging setting racede: 300) will occur. If the setting value is outside the range, setting range outside error (error code: error, turn ON the error reset request (Y corresponding channel. After this, set a turn ON the operating condition setting [Setting range: 2 to 60] 	0	5	37	69	101	133	165	197	229	
Pre-scale function selection	 The pre-scale function converts the inpre- cycle into the unit pulse number when the fraction, and stores the result of converse pulse number of the buffer memory. The formula is used at this time. Sampling pulse number = Input pulse value per count cycle × unit magnification The converted sampling pulse number decimal point. Pre-scale function selection (Unit magnification) Pre-scale function invalid × 1 × 0.1 × 0.01 × 0.001 If the setting value is other than the abord setting range outside error (error code: error, turn ON the error reset request (Y corresponding channel. After this, set a turn ON the operating condition setting 	he weight per pulse is a sion into the "sampling he following operation × pre-scale setting value is rounded down to the Setting value 0 1 2 3 4 5 ve values, a pre-scale 400) occurs. To clear the (8 to YF) of the correct value and then	0	6	38	70	102	134	166	198	230

Itom	Detaile	Initial	Buffer memory address								
Item	Details	value	CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8	
Pre-scale setting value	 Set the pre-scale setting value. The pre-scale function calculates the "sampling pulse number" of the buffer memory with the following operation formula: Sampling pulse number = input pulse value per count cycle × pre-scale setting value × unit magnification Note that if the pre-scale setting value is "0", the displayed sampling pulse number becomes 0 from the above operation formula, and therefore, it seems as if pulses are not counted although they are actually counted. If the setting value is outside the range, a pre-scale setting range outside error (error code: 400) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1). [Setting range: 0 to 32767] 	0	7	39	71	103	135	167	199	231	
Accumulating count value	 Stores the accumulating value of the "sampling pulse number" of the buffer memory. The accumulating count value can be used when either the linear counter or ring counter is selected. The accumulating count range is 0 to 99999999 for both the linear counter and ring counter. If the accumulating count value exceeds 99999999 when the accumulating counter is used as the linear counter, the "overflow detection flag" of the buffer memory turns ON. When the operating condition setting request flag (Y1) is turned ON or "1" is set in the "counter reset request" of the buffer memory, the accumulating count value is reset. The update timing is the same as the cycle of the sampling pulse number. (It is the interval set in the "count cycle setting value" of the buffer memory.") 	0	8 9	40 41	72 73	104 105	136 137	168 169	200 201	232 233	
Input pulse value	 Stores the actually entered pulse number. This value is not converted into the unit pulse number by the prescale function, unlike the "sampling pulse number" and "accumulating count value" of the buffer memory. The count indication range is 0 to 2147483647. When the operating condition setting request flag (Y1) is turned ON or "1" is set in the "counter reset request" of the buffer memory, the input pulse value is reset. If an overflow error (error code: 100) occurs, this value is kept counted when the count enable (Y18 to Y1F) is ON. The update timing is fixed at 10ms. Therefore, take care when using the module as a counter. 	0	10 11	42 43	74 75	106 107	138 139	170 171	202 203		
Overflow detection flag	 If the "accumulating count value" of the buffer memory exceeds 99999999 when the accumulating counter is used as the linear counter, the overflow detection flag turns ON. At the same time, an overflow error (error code: 100) occurs and count operation is stopped. When the overflow error has occurred, the accumulating count value does not change from 99999999 if pulses are input after the error occurrence. The "sampling pulse number" of the buffer memory is reset. The overflow error is cleared by setting "1" in the "counter reset request" of the buffer memory. Count operation is resumed after the error is cleared. The error is also cleared by turning ON the error reset request (Y8 to YF). To resume count operation, however, turn ON the operating condition setting request flag (Y1) or set "1" in the counter reset request. [Detection value] No overflow detection (OFF) Overflow detection (ON) 	0	12	44	76	108	140	172	204	236	

Item	Details	Initial	Buffer memory address								
	Details	value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Counter reset request	 Setting "1" in the counter reset request resets the "sampling pulse number", "accumulating count value" or "input pulse value" of the buffer memory. When a reset is made, the input pulses are invalid for a maximum of 20ms. If count operation has been stopped due to the detection of an overflow when the accumulating counter is used as the linear counter, the count operation is resumed after completion of a counter reset. If the setting value is other than 1, the setting is ignored. [Setting value] Reset request (The value automatically turns to "0" after completion of a counter reset.) 	0	13	45	77	109	141	173	205	237	
Carry over detection flag	 If the "accumulating count value" of the buffer memory exceeds 99999999 when the accumulating counter is used as the ring counter, the carry over detection flag turns ON. Unlike the overflow detection flag, count operation is continued. The carry over detection flag is reset by setting "1" in the "carry over reset request" of the buffer memory. Unlike the overflow detection flag, an error does not occur if the carry over flag turns ON. [Detection value] 0: No carry over detection (OFF) 1: Carry over detection (ON) 	0	14	46	78	110	142	174	206	238	
Carry over reset request	 Set the carry over reset request. If the setting value is other than 1, the setting is ignored. [Setting value] Reset request The value automatically turns to "0" after completion of a carry over reset.) 	0	15	47	79	111	143	175	207	239	
Error code	 Stores the error code. The latest error code is always stored into the error code. 	0	16	48	80	112	144	176	208	240	
Alarm output selection	 Set whether an alarm will be output or not for the "sampling pulse number" of the buffer memory. If the setting value is other than 0 or 1, an alarm output setting range outside error (error code: 500) occurs. [Setting value] Alarm output function invalid Alarm output function valid 	0	17	49	81	113	145	177	209	241	
Alarm output flag	When "alarm output function valid" has been set in the "alarm output selection" of the buffer memory, the alarm output flag turns ON if the sampling pulse number exceeds the upper/upper limit value or lower/lower limit value. b15 b12 b8 b4 b0 Not used Not used Not used Not used Upper limit alarm 0:OFF (Normal) Upper limit alarm 1:ON (Range over)	0	18	50	82	114	146	178	210	242	

Item	Details	Initial			Buffer	mem	ory a	ddress	S	
item		value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
Alarm output setting value upper/upper limit	 Set the alarm output setting values (upper/upper limit, upper/lower limit, lower/upper limit, lower/lower limit). The following setting values can also be set: upper/upper limit = upper/lower limit, lower/upper limit = lower/lower limit. However, 		19	51	83	115	147	179	211	243
Alarm output setting value upper/lower limit	an alarm output setting range outside error (error code: 500) occurs if the setting value is outside the setting range or the following relation expression is not established.		20	52	84	116	148	180	212	244
Alarm output setting value lower/upper limit	Upper/upper limit \geq upper/lower limit $>$ lower/upper limit \geq lower/lower limit To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel.	0	21	53	85	117	149	181	213	245
Alarm output setting value lower/lower limit	After this, set a correct value (value that will establish the above relation expression and is within the setting range), and then turn ON the operating condition setting request flag (Y1). [Setting range: 0 to 32767]		22	54	86	118	150	182	214	246
Count cycle change function selection	 Set whether the count cycle change function is valid or invalid. Set the count cycle in the "count cycle setting value" of the buffer memory. By setting "count cycle change function selection valid", the update timing of the "sampling pulse number" or "accumulating count value" of the buffer memory becomes the time set in the "count cycle setting value" of the buffer memory. When "count cycle change function selection invalid" is set, the count cycle is fixed at 1s. If the setting value is other than 0 or 1, a count cycle setting range outside error (error code: 600) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1). [Setting value] 0: Count cycle change function selection invalid 1: Count cycle change function selection valid 	0	23	55	87	119	151	183	215	247
Count cycle setting value	 Set the count cycle of the "sampling pulse number" or "accumulating count value" of the buffer memory. If the setting value is other than the following values, a count cycle setting range outside error (error code: 600) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a value within the setting range and then turn ON the operating condition setting request flag (Y1). [Setting value] 0: 1s 1: 100ms 2: 200ms 3: 500ms 	0	24	56	88	120	152	184	216	248

*: Refer to Section 9.3 for details of the error codes.

3.5 Interface with External Devices

Input/ Output	Internal circuit	Terminal number	Signal name	С	peration	Input voltage (guaranteed value)	Operating current (guaranteed value)
		1, 3, 5, 7,		At ON	5VDC *	3.5V to 5.5V	4mA or more
Input		9, 11, 13, 15	CH1 to 8 V+	ALON	12 to 24VDC *	10.2 to 30V	4mA or more
Input		2, 4, 6, 8,	CH1 to 8 V-	At OFF	5VDC *	1.0V or less	0.5mA or less
		10, 12, 14, 16			12 to 24VDC *	2.0V or less	0.5mA or less
-	-	17 18	FG		-	-	-

The internal circuit of the QD60P8-G interface for connection of external devices is shown in a schematic diagram.

*: Use the intelligent function module switch to change between 5VDC and 12 to 24VDC. (For details, refer to "Section 4.5 Switch setting for intelligent function module".)

Termir	nal number	Signal name		
ТСПП				
CH1	1	CH1 V+		
	2	CH1 V-		
CH2	3	CH2 V+		
0112	4	CH2 V-		
0110	5	CH3 V+		
CH3	6	CH3 V-		
0114	7	CH4 V+		
CH4	8	CH4 V-		
0115	9	CH5 V+		
CH5	10	CH5 V-		
0110	11	CH6 V+		
CH6	12	CH6 V-		
0117	13	CH7 V+		
CH7	14	CH7 V-		
0110	15	CH8 V+		
CH8	16	CH8 V-		

Signal layout of each channel

CHAPTER 4 SETUP AND PROCEDURE BEFORE OPERATION

The following describes the procedure prior to the QD60P8-G operation, the name and setting of each part of the QD60P8-G, and wiring method.

4.1 Handling Precautions

The following are the precautions for handling the QD60P8-G.

- (1) Do not drop the module casing, or do not subject it to strong impact.
- (2) Do not remove the PCB of each module from its case. Doing so may cause breakdowns.
- (3) Be careful not to let foreign matters such as sawdust or wire chips get inside the module. These may cause fires, failure and malfunction.
- (4) The top surface of the module is covered with a protective film to prevent foreign objects such as cable offcuts from entering the module when wiring. Do not remove this film until the wiring is complete. Before operating the system, be sure to remove the film to provide adequate heat ventilation.
- (5) Tighten the screws such as module fixing screws within the following ranges.

Screw location	Tightening torque range				
Module fixing screw (M3 screw) ^{*1}	0.36 to 0.48N•m				
Terminal block screw (M3 screw)	0.42 to 0.58N•m				
Terminal block mounting screw (M3.5 screw)	0.66 to 0.89N•m				

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

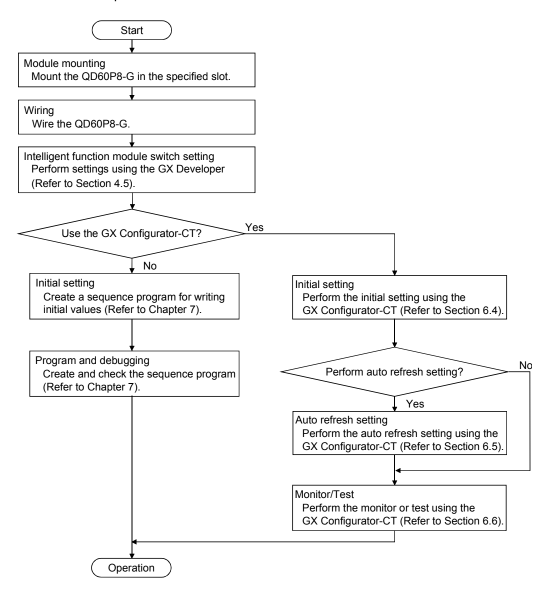
However, it is recommended to secure the module with the module fixing screw if the module is subject to significant vibration.

(6) To mount the module on the base unit, fully insert the module fixing latch into the fixing hole in the base unit and press the module using the hole as a fulcrum. Improper installation may result in a malfunction or breakdown of the module, or may cause the module to fall off.

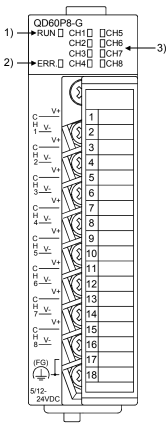
4

4.2 Procedure before Operation

The figure below shows the steps that should be followed before starting the QD60P8-G operation.



- 4.3 Part Identification Nomenclature
 - (1) Part identification nomenclature The following are the part names of the QD60P8-G.



(2) LED Display

The LEDs turn ON/OFF as described below depending on the operating status of the module.

Number	Name	Details
1)	RUN LED	Indicates the operating status of the QD60P8-G. ON : Operating normally. OFF : 5V power is OFF, watch dog timer error occurred, in the module changeable status during online module change.
2)	ERR. LED	Indicates the error status of the QD60P8-G. ON : Error is occurring. OFF : Operating normally.
3)	CH1 to CH8 LED	Displays the voltage application status of the input terminals. ON : Voltage is being applied to the CH1 to CH8 pulse input terminal. OFF : No voltage applied to pulse input terminals of CH1 to CH8.

4.4 Wiring

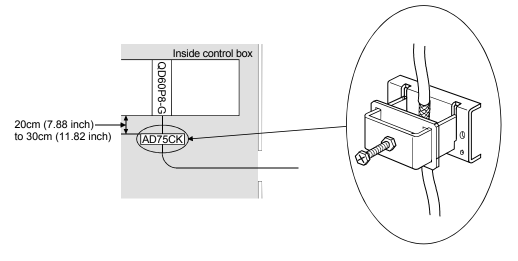
This section explains how to wire the pulse generator to the QD60P8-G. The following are the precautions for wiring the QD60P8-G. Read these precautions together with "Section 4.1 Handling precautions" to ensure work safety.

4.4.1 Wiring precautions

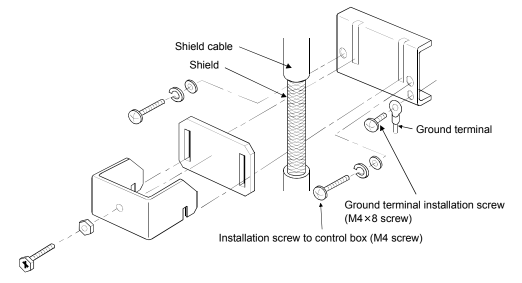
In order to fully utilise the functions of the QD60P8-G and ensure system reliability, external wiring having a minimum of noise effect must be provided. The precautions regarding external wiring are described below.

- (1) Use separate cables with the AC control circuit and QD60P8-G's external input signals to avoid the influence of AC side surges and induction.
- (2) Do not run the cable close to, or bundle them with, the main circuit and high-voltage cables and the load cables from other than the programmable controller. Failure to do so will make the cables susceptible to noise, surges and induction.
- (3) If there may be the effect of noise when a cable to be connected to the QD60P8-G and the power line are installed close to each other, use a general shielded twisted pair cable as a countermeasure against noise. The shield must be grounded on the QD60P8-G side.
- (4) No soldereless terminals with insulation sleeves can be used on the terminal block. It is recommended to cover the electric wire connecting section of each solderless terminal with a marking tube or insulating tube.
- (5) The cables connected to the QD60P8-G should be placed in a duct or fixed. Not doing so can cause the QD60P8-G or cables to be damaged when the cables swing, move or are pulled carelessly, for example, or to malfunction due to poor cable connection.

(6) To comply with the EMC Directive and Low-Voltage Directive, always ground the QD60P8-G to the control box using shielded twisted pair cables and AD75CK cable clamping (Mitsubishi Electric make).



[How to ground shielded twisted pair cable using AD75CK]

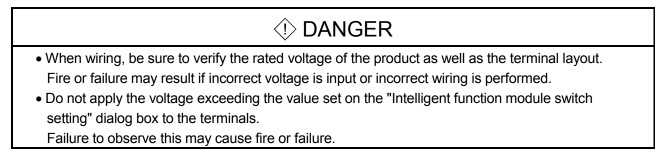


Using the AD75CK, you can tie four cables of about 7mm outside diameter together for grounding.

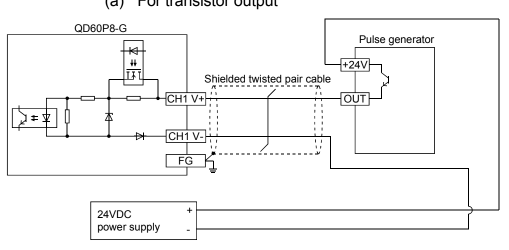
(For details, refer to the AD75CK-type Cable Clamping Instruction Manual<IB-68682>.)

4.4.2 Wiring example

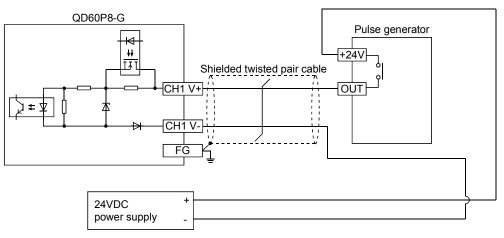
This section shows an example of wiring the QD60P8-G and pulse generator. In the wiring example of this section, only CH1 is wired. Also, in this example, the voltage of the external power supply is 24VDC as the electrical specifications of the pulse generator.

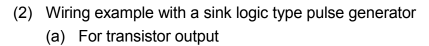


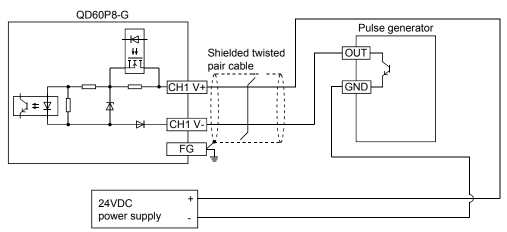
(1) Wiring example with a source logic type pulse generator(a) For transistor output



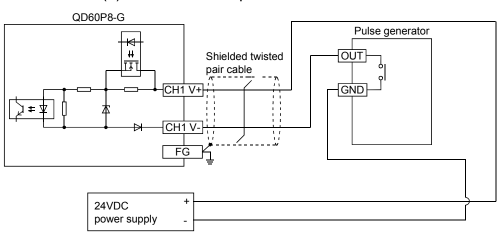
(b) For contact output







(b) For contact output



4.5 Switch Setting for Intelligent Function Module

Settings for QD60P8-G input voltage selection, pulse edge selection, linear counter or ring counter selection, and input filter setting can be made by the GX Developer intelligent function module switch setting.

Make the intelligent function module switch setting in the "I/O assignment setting" PLC parameter of the QCPU using GX Developer.

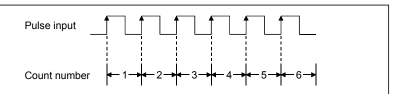
- The intelligent function module switch has switches 1 to 5, and is set at 16 bits data.
- If the intelligent function module switch setting is not operated, the default setting for switches 1 to 5 is 0.

The settings made with the intelligent function module switches are made valid after power-on or programmable controller CPU reset. You cannot change the settings during operation.

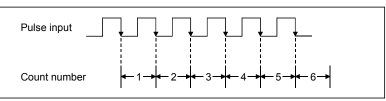
Switch No.	Setting items	Setting details/bit assignment	Default value
Switch 1	Input voltage selection	b15 b12 b8 b4 b0 Not used Setting items Meaning CH1 Input voltage CH2 Input voltage CH3 Input voltage 0:12 to 24VDC 1:5VDC CH6 Input voltage CH7 Input voltage CH6 Input voltage CH8 Input voltage	0000н
	Pulse edge selection	b15 b12 b8 b4 b0 CH1 Pulse edge CH2 Pulse edge CH3 Pulse edge 0:Rise CH4 Pulse edge 1:Fall CH6 Pulse edge 1:Fall CH8 Pulse edge CH8	0000
Switch 2	Linear counter or Ring counter selection	Setting items Meaning CH1 Linear/Ring counter CH2 Linear/Ring counter CH3 Linear/Ring counter 0:Linear CH4 Linear/Ring counter 1:Ring CH5 Linear/Ring counter 1:Ring CH6 Linear/Ring counter 1:Ring CH7 Linear/Ring counter CH8 Linear/Ring counter	0000н

Switch No.	Setting items	Setting details/bit assignment	Default value
Switch 3	Input filter setting (CH1 to CH4)	H CH1 Input filter CH2 Input filter CH3 Input filter CH4 Input	0000н
Switch 4	Input filter setting (CH5 to CH8)	H Setting items Meaning CH5 Input filter 0.30kpps 1:10kpps CH6 Input filter 3:100pps 4:50pps 5:10pps 6:1pps CH8 Input filter 7:0.1pps	0000H
Switch 5		Vacant	

- (1) Input voltage selection (Switch 1: lower 8 bits) Set the level of the input signal on each channel.
- (2) Pulse edge selection (Switch 2: lower 8 bits) Set the pulse edge (rise edge/fall edge) on each channel. For pulse edge selection, the differences between the rise edge and fall edge and the count timings are shown below.
 - 1) Rise edge



2) Fall edge



- (3) Linear counter or Ring counter selection (Switch 2: upper 8 bits) Set the count type (linear counter or ring counter) on each channel. (Refer to Section 5.2.)
- (4) Input filter setting (Switch 3, Switch 4) Set the input pulse counting speed (maximum) on each channel. (Refer to Section 3.1.)

Operating procedure

Using GX Developer, make settings with the QCPU PLC parameter "I/O assignment setting" screen.

	Slot Type	Model nam	e Points		
) PLC 1 0(*-		 OD60P8-G 	32points	▼ ▼ 000	Switch setting
10		 UD60P8-G 	32points	- 000	Detailed setting
1[*- 2[*-		÷		÷	
30-		- -		-	-
		-		-	-
i 4(*- i 5(*-		*		-	-
6(*-	6)	*		-	-
1ain Base'				•	C Detail
Base Base				-	
Base.				÷	8 Slot Default
Base				-	
	5			-	12 Slot Default
Base				Ψ.	
Base Base Base					

	Input format HEX.										
	Slot	Type	Model name	Switch 1	Switch 2	Switch 3	Switch 4	Switch 5			
0	PLC	PLC									
1	0(*-0)	Intelli.	QD60P8-G	00F0	55AA	0011	7667				
2	1(*-1)										
3	2(*-2)										
4	3(*-3)										
5	4(*-4)										
6	5(*-5)										
7	6(*-6)										
8	7(*-7)										
9	8(*-8)										
	9(*-9)										
11	10(*-10)										
	11(%11)										
	12(*-12)										
	13(*-13)			_							
15	14(×-14)								•		

 (a) I/O assignment setting screen Specify the following for the slot where the QD60P8-G is mounted.

Type: Select "Intelli."Model name : Enter the module's model name.Points: Select 32 points.

Start XY : Enter the start I/O signal for the QD60P8-G.

(b) Switch setting for I/O and intelligent function module Click on <u>Switch setting</u> on the I/O assignment setting screen to display the screen at left and set switches 1 to 4. The setting can easily be done if values are entered in hexadecimal. Change the input format to hexadecimal and enter values.

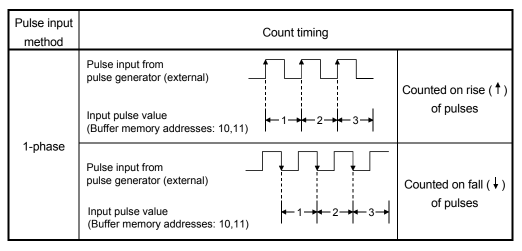
CHAPTER 5 DETAILS AND SETTING OF FUNCTIONS

This chapter explains the details and settings of the QD60P8-G functions.

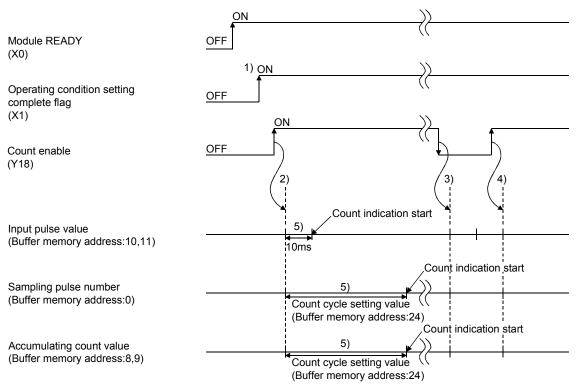
5.1 Count Operation

5.1.1 Pulse input method

The pulse input method of the QD60P8-G is 1-phase input and addition count. (Subtraction count is not available.) However, it is allowed to set whether pulses will be counted on the rise or fall by using the intelligent function module switches. Refer to Section 4.5 for details of the switch settings of intelligent function module.



5.1.2 Input pulse count operation



This section explains the input pulse count operation of the QD60P8-G. (For CH1)
--

Number	Details
	When the operating condition setting complete flag (X1) turns ON, pulse count
1)	operation is enabled.
1)	If any setting value or similar is in error, count operation cannot be performed
	since the operating condition setting complete flag (X1) does not turn ON.
2)	When the count enable (Y18) is turned ON, the count operation of CH1 starts.
3)	The count enable (Y18) turns OFF and pulse count operation stops.
4)	The count enable (Y18) turns ON and pulse count operation is restarted.
	The indications of the "sampling pulse number" and "accumulating count
	value" of the buffer memory are updated in the cycle set in the "count cycle
5)	setting value" of the buffer memory. (Refer to Section 5.1.4)
	(The update timing of the "input pulse value" of the buffer memory is fixed at
	10ms.)

REMARK

In the pulse count operation of the QD60P8-G, is delayed due to the control cycle (10ms). Refer to Section 5.9 for details.

5.1.3 Count value reading

This section explains how to read the count values (sampling pulse number, accumulating count value, input pulse value) stored in the buffer memory.

The accumulating count value and input pulse value are stored in the buffer memory as two words (32 bits). When reading the count value from the module, always read two words together.

The buffer memory addresses where the count values are stored are as follows.

láona	Buffer memory address									
Item	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
Sampling pulse number	0	32	64	96	128	160	192	224		
	8	40	72	104	136	168	200	232		
Accumulating count value	9	41	73	105	137	169	201	233		
	10	42	74	106	138	170	202	234		
Input pulse value	11	43	75	107	139	171	203	235		

The buffer memory addresses of the counter reset requests for resetting the count values are as follows.

Item		Buffer memory address										
	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8				
Counter reset request	13	45	77	109	141	173	205	237				

The update timings of the count values are as follows.

Item	Update timing
Sampling pulse number	Count ovelo potting value (Defer to Section 5.1.4)
Accumulating count value	Count cycle setting value (Refer to Section 5.1.4)
Input pulse value	10ms

POINT			
, v	e accumulating count value or input pulse value	, always	read two
words together.			
If it is read in sing	gle word unit, a wrong count value may be read	due to a	data
mismatch betwe	en the lower word and upper word when the cou	unt value	is
updated halfway	during read.		
[Program examp	le]		
x20	00 Грмоу G8		7
		20	Ĩ
[Incorrect progra	m example]		
x20	00 ראסע קפ		-
	1 00 1 00		J
	[MOV G8		3
			I

5.1.4 Count cycle changing

This section describes how to change the count cycles of the sampling pulse number and accumulating count value.

To change the count cycle, set "1: Count cycle change function selection valid" in the "count cycle change function selection" of the buffer memory. (Whether the function is valid or invalid can be selected on each channel.)

ltere		Buffer memory address								
Item	Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Count cycle change function selection	 0: Count cycle change function selection invalid * 1: Count cycle change function selection valid 	23	55	87	119	151	183	215	247	
Count cycle setting value	0: 1s 1: 100ms 2: 200ms 3: 500ms	24	56	88	120	152	184	216	248	

Further, set the count cycle in the "count cycle setting value" of the buffer memory.

*: When "count cycle change function selection invalid" is set, the count cycle is 1s (fixed).

- If the setting value is other than the above values, a count cycle setting range outside error (error code: 600) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).
- The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after setting the values to the buffer memory.

5.2 Count Type Selection

Select the linear counter or ring counter by setting with the intelligent function module switch.

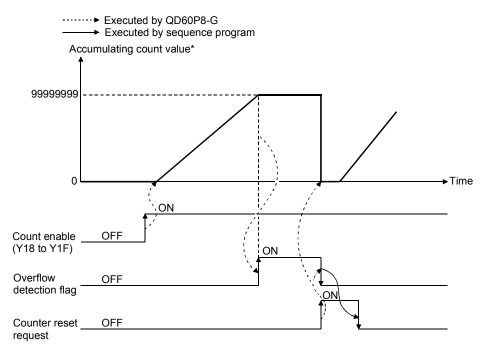
Refer to Section 4.5 for details of the setting method.

5.2.1 Linear counter operation

When the linear counter is selected, count operation is performed between 0 and 99999999.

If the "accumulating count value" of the buffer memory exceeds 99999999, the "overflow detection flag" of the buffer memory turns ON and an overflow error (error code: 100) occurs.

The linear counter can be used with the comparison output function (refer to Section 5.4), pre-scale function (refer to Section 5.6), movement averaging function (refer to Section 5.7) and alarm output function (refer to Section 5.8).



*: The accumulating count value is updated in the cycle set in the "count cycle setting value" of the buffer memory. (Refer to Section 5.1.4)

Overflow error

An overflow error (error code: 100) occurs if the "accumulating count value" of the buffer memory exceeds 99999999 when the count type is the linear counter. If the overflow error occurs, count operation is stopped, and the "accumulating count value" of the buffer memory does not change from 999999999 if pulses are input. Also, the "sampling pulse number" of the buffer memory is reset.

The overflow error is cleared by setting "1" in the "counter reset request" of the buffer memory. Count operation is resumed after the error is cleared. The error is also cleared by turning ON the error reset request (Y8 to YF). To resume count operation, however, turn ON the operating condition setting request flag (Y1) or set "1" in the "counter reset request" of the buffer memory.

When checking for the module error at occurrence of an overflow error, click the [Diagnosis] - [System monitor] menu on GX Developer and monitor the system.

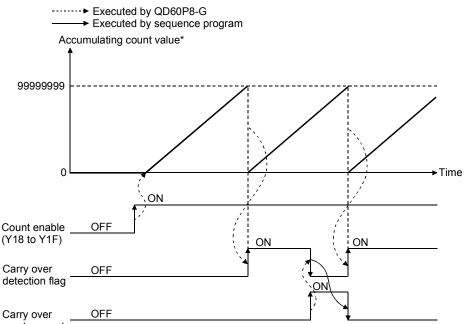
ltere	Deed value (Cetting value	Buffer memory address									
Item	Read value/Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
	0 to 0000000	8	40	72	104	136	168	200	232		
Accumulating count value	0 to 99999999	9	41	73	105	137	169	201	233		
Overflow detection flag	0: No overflow detection (OFF) 1: Overflow detection (ON)	12	44	76	108	140	172	204	236		
Counter reset request	1: Reset request (The value automatically turns to "0" after completion of a counter reset.)	13	45	77	109	141	173	205	237		

5.2.2 Ring counter operation

When the ring counter is selected, count operation is repeated between 0 and 99999999.

If the "accumulating count value" of the buffer memory exceeds 99999999, the accumulating count value returns to 0 and the "carry over detection flag" of the buffer memory turns ON.

The ring counter can be used with the comparison output function (refer to Section 5.4), pre-scale function (refer to Section 5.6), movement averaging function (refer to Section 5.7) and alarm output function (refer to Section 5.8).



reset request

*: The accumulating count value is updated in the cycle set in the "count cycle setting value" of the buffer memory. (Refer to Section 5.1.4)

5 DETAILS AND SETTING OF FUNCTIONS

ltere	Deed value (Cetting value	Buffer memory address								
Item	Read value/Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
	0 to 0000000	8	40	72	104	136	168	200	232	
Accumulating count value	0 to 99999999	9	41	73	105	137	169	201	233	
Carry over detection flag	0: No carry over detection (OFF) 1: Carry over detection (ON)	14	46	78	110	142	174	206	238	
Carry over reset request	1: Reset request (The value automatically turns to "0" after completion of a carry over reset.)	15	47	79	111	143	175	207	239	

POINT

The carry over detection flag is not cleared until a carry over reset request is given. Once cleared, the carry over detection flag does not turn ON until the accumulating count value exceeds 99999999 again.

5.3 Input Pulse Value

The pulse number entered into the QD60P8-G is stored into the "input pulse value" of the buffer memory. This value is counted when the count enable (Y18 to Y1F) is ON.

The input pulse value is not converted into the unit pulse number by the pre-scale function (refer to Section 5.6), unlike the "sampling pulse number" and "accumulating count value" of the buffer memory. If an overflow error occurs, the value is counted when the count enable (Y18 to Y1F) is ON.

The count type of the input pulse value is a ring counter of 0 to 2147483647.



Input pulse count value of 2147483647 incremented by 1 turns to 0.

Item	Read value	Buffer memory address									
		CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
Input pulse value	0 to 2147483647	10	42	74	106	138	170	202	234		
		11	43	75	107	139	171	203	235		

The buffer memory addresses for resetting the input pulse values are as follows.

Item		Buffer memory address									
	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8			
Counter reset request	13	45	77	109	141	173	205	237			

- The update timing of the input pulse value is fixed at 10ms. Therefore, take care when using the module as a counter. (Refer to Section 5.9)
- When reading the input pulse value, always read two words together. If it is read in single word unit, a wrong count value may be read due to a data mismatch between the lower word and upper word when the count value is updated halfway during read.

5.4 Comparison Output Function

The comparison output function compares any count value set in the "comparison output setting value" of the buffer memory with the "accumulating count value" of the buffer memory, and if the "accumulating count value" is equal to or greater than the "comparison output setting value", turns ON the accumulating counter comparison flag (X10 to X17).

Set one point of the comparison output setting value for each channel.

14	Deed welve (Oetting welve	Buffer memory address								
Item	Read value/Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Comparison output selection	0: Comparison output function invalid 1: Comparison output function valid	1	33	65	97	129	161	193	225	
Comparison output	0 to 99999999	2	34	66	98	130	162	194	226	
setting value		3	35	67	99	131	163	195	227	
Accumulating count	0 to 99999999	8	40	72	104	136	168	200	232	
value	0.00 22222222	9	41	73	105	137	169	201	233	

The buffer memory addresses related to the setting of the comparison output function are as follows.

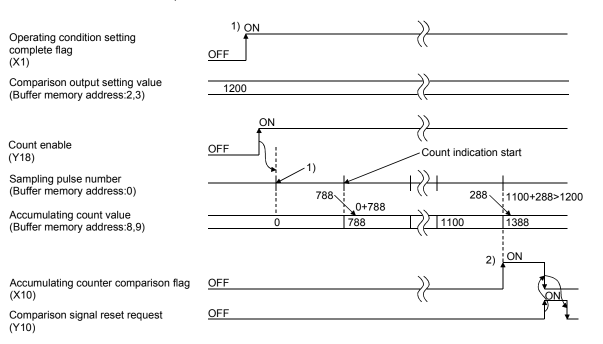
The I/O signals (X/Y devices) related to the setting of the comparison output function are as follows.

ltom	Dood value/Sotting value		X/Y device								
Item	Read value/Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
Accumulating counter comparison flag	OFF: Accumulating count value < Comparison output setting value ON : Accumulating count value ≧ Comparison output setting value	X10	X11	X12	X13	X14	X15	X16	X17		
Comparison signal reset request	OFF: No comparison signal reset request ON : Comparison signal reset request	Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y17		

- If the value outside the range is set to any of the above buffer memory addresses, a comparison output setting range outside error (error code: 200) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a value within the setting range and then turn ON the operating condition setting request flag (Y1).
- The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after setting the values to the buffer memory.

Outline of comparison output function operation

The following gives the outline of the comparison output function operation. (For CH1)



Number	Details
1)	Count operation is started when the count enable (Y18) is turned ON with the operating condition setting complete flag (X1) ON.
2)	When the "accumulating count value" is equal to or greater than the "comparison output setting value", the accumulating counter comparison flag (X10) turns ON. Since the accumulating count value is updated at intervals of the count cycle setting value (refer to Section 5.1.2), the accumulating counter comparison flag is also turned ON at the timing of the count cycle setting value.

POINT

The accumulating counter comparison flag (X10 to X17) is reset when the comparison signal reset request (Y10 to Y17) is turned ON. When the accumulating counter is operating as a linear counter, the accumulating counter comparison flag (X10 to X17) that was turned OFF once does not turn ON until the accumulating count value reaches the comparison output setting value again after it has been reset.

If the accumulating counter is operating as a ring counter, the flag turns ON when the accumulating count value reaches the comparison output setting value again in the ring processing.

5.5 Counter Reset Function

Setting "1" in the "counter reset request" of the buffer memory resets the "sampling pulse number", "accumulating count value" or "input pulse value" of the buffer memory.

ltere		Buffer memory address								
Item	Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Counter reset request	1: Reset request (The value automatically turns to "0" after completion of a counter reset.)	13	45	77	109	141	173	205	237	

- When the counter is reset, input pulses are invalid for a maximum of 20ms.
- When the accumulating counter is the linear counter, count operation that was stopped due to the detection of an overflow is started after completion of a counter reset.
- If a value other than 1 is set, the setting is ignored.

5.6 Pre-scale Function

The pre-scale function converts the input pulse number into the unit pulse number when its weight per pulse is a fraction.

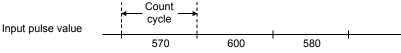
The pre-scale function converts the input pulse value per count cycle into the unit pulse number using the following operation formula. The result of conversion is stored into the "sampling pulse number" of the buffer memory.

Sampling pulse number = input pulse value per count cycle \times pre-scale setting value \times unit magnification

(The converted sampling pulse number is rounded down to the decimal point.)

Itom	Cotting value		Buffer memory address								
Item	Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
Pre-scale function selection (Unit magnification)	0: Pre-scale function invalid 1: \times 1 2: \times 0.1 3: \times 0.01 4: \times 0.001 5: \times 0.0001	6	38	70	102	134	166	198	230		
Pre-scale setting value	0 to 32767	7	39	71	103	135	167	199	231		

(Input pulse value per count cycle)



(Example)

If the input pulse value per count cycle is 1000, the pre-scale setting value is 5832, and the pre-scale function selection is 4.

Sampling pulse number = input pulse value per count cycle \times pre-scale setting value \times unit magnification = 1000 \times 5832 \times 0.001 = 5832

This value is added to the accumulating count value.

- Note that if the pre-scale setting value is set to 0, the sampling pulse number calculated with the above operation formula becomes 0, and it seems as if pulses are not counted although they are actually counted.
- If the setting value is other than the above values, a pre-scale setting range outside error (error code: 400) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).
- The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after setting the values to the buffer memory.

5.7 Movement Averaging Function

The movement averaging function averages the values of the sampling pulse number, which were imported in the count cycle (refer to Section 5.1.4), by the specified number of times to calculate the average value. This function is used when variations occur in the values of the sampling pulse number.

The following shows the outline of movement averaging function operation.

Sampling pulse Count cycle number 3) 4) 2 5) 1) 6) 8) 9) 7) 12) 10) 11) Buffer memory First storage Sampling pulse Second storage number Third storage Time Data transition in buffer memory Third storage First strage Second storage 1) +2) +3) +4) 2) +3) +4) +5) 3) +4) +5) +6) 4 4 4 *: From a counter reset or immediately after an operating condition setting request until reaching the number of movement averaging processing, averaging processing is

Movement averaging processing performed when the setting number is four times.

litere	Deed value (Cotting value	Buffer memory address									
Item	Read value/Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8		
Sampling pulse number	0 to 32767	0	32	64	96	128	160	192	224		
Movement averaging processing selection	0: Sampling processing 1: Movement averaging processing	4	36	68	100	132	164	196	228		
Number of movement averaging processing	2 to 60	5	37	69	101	133	165	197	229		

performed by that number.

- If the setting value is other than the above values, a movement averaging setting range outside error (error code: 300) occurs. To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).
- The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after setting the values to the buffer memory.

5.8 Alarm Output Function

With "alarm output function valid" set in the "alarm output selection" of the buffer memory, the alarm output function outputs an alarm if the "sampling pulse number" of the buffer memory exceeds the upper/upper limit value or lower/lower limit value. The alarm is turned OFF if the sampling pulse number is below the upper/lower limit value or above the lower/upper limit value after the output of the alarm.

To set the alarm output function, set four points: upper/upper limit value, upper/lower limit value, lower/upper limit value and lower/lower limit value.

The buffer memory addresses related to the setting of the alarm output function are as follows.

Item	Sotting value	Buffer memory address								
Item	Setting value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Alarm output selection	0: Alarm output function invalid 1: Alarm output function valid	17	49	81	113	145	177	209	241	
Alarm output setting value upper/upper limit		19	51	83	115	147	179	211	243	
Alarm output setting value upper/lower limit	0 to 22767	20	52	84	116	148	180	212	244	
Alarm output setting value lower/upper limit	0 to 32767	21	53	85	117	149	181	213	245	
Alarm output setting value lower/lower limit		22	54	86	118	150	182	214	246	

If the setting value is other than in the above values or does not establish the following relation expression, an alarm output setting range outside error (error code: 500) occurs.

Upper/upper limit \geq upper/lower limit > lower/upper limit \geq lower/lower limit

To clear the error, turn ON the error reset request (Y8 to YF) of the corresponding channel.

After this, set a correct value (value that will establish the above relation expression and is within the setting range), and then turn ON the operating condition setting request flag (Y1).

The buffer memory addresses related to the alarm output are as follows.

Item	Read value	Buffer memory address								
item	Reau value	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	
Sampling pulse number	0 to 32767	0	32	64	96	128	160	192	224	
Alarm output flag	bit0: Lower limit alarm bit8: Upper limit alarm	18	50	82	114	146	178	210	242	

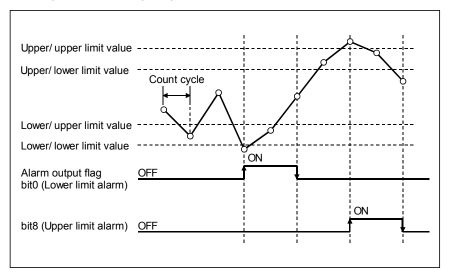
[Bit pattern of alarm output]

b15 b	8	b4	b0		
Not used		t used	-1	Storage Item	Meaning
Not used	INC	t used		Lower limit alarm	0:OFF(Normal)
	L			Upper limit alarm	1:ON(Range over)

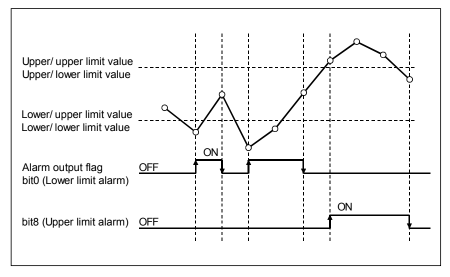
Outline of alarm output function operation

The following gives the outline of the alarm output function operation.

· Example of alarm output operation



• Assuming that the upper/upper limit = upper/lower limit and lower/upper limit = lower/lower limit, operation is performed as shown below.



- Since the "sampling pulse number" of the buffer memory is updated at intervals of the count cycle setting value (refer to Section 5.1.4), the alarm output flag also turns ON/OFF at the timing of the count cycle setting value.
- The settings are reflected on the module by turning ON the operating condition setting request flag (Y1) after setting the values to the buffer memory.

5.9 Count Response Delay Time

The count value of the QD60P8-G is delayed for the following reasons. Please take this into consideration when using the module as a counter.

- A delay occurs due to the scan time of a sequence program at the time of count start processing using the count enable (Y18 to Y1F).
- A delay occurs due to the control cycle (10ms). A maximum of 20ms (one control cycle × 2) delay occurs from when the count enable (Y18 to Y1F) is turned ON/OFF until the "input pulse value" of the buffer memory is displayed. Similarly, a delay also occurs at a counter reset request.

The calculation expression of the delay time is as indicated below.

Maximum delay time [ms] = (1 scan time + 20) [ms]

CHAPTER 6 UTILITY PACKAGE (GX Configurator-CT)

The counter module utility package (GX Configurator-CT) is software designed to make initial setting, auto refresh setting, monitor/test of the QD60P8-G using dedicated screens, without being conscious of the I/O signals and buffer memory. Use the utility package with GX Developer (SW4D5C-GPPW-E or later).

6.1 Utility Package Functions

The following table gives the lists the functions of the utility package.

Function	Details					
	Make initial setting for operating the QD60P8-G for easily set the values of the items which require initial setting					
Initial setting	 [Setting items] CH Comparison output selection CH Comparison output setting value CH Movement averaging processing selection CH Number of movement averaging processing CH Pre-scale function selection CH Pre-scale setting value (The initially set data are registered to the programma programmable controller CPU is set to the RUN statu 	• •	Section 6.4			
Auto refresh setting	Set the buffer memory batch to be automatically refree [Auto refresh target buffer memory values] • Sampling pulse number • Comparison output selection • Comparison output setting value • Movement averaging processing selection • Number of movement averaging processing • Pre-scale function selection • Pre-scale setting value • Accumulating count value • Input pulse value • Overflow detection flag • Counter reset request (The values stored in the automatically refreshed QD the END instruction of the programmable controller C	 Carry over detection flag Carry over reset request Error code Alarm output selection Alarm output flag Alarm output setting value upper/upper limit Alarm output setting value upper/lower limit Alarm output setting value lower/upper limit Alarm output setting value lower/lower limit Alarm output setting value lower/lower limit Count cycle change function selection Count cycle setting value 	Section 6.5			
Monitor/Test	Monitors and tests the buffer memory and I/O signals • X/Y Monitor/Test • CH — Monitor/Test		Section 6.6			

Utility package (GX Configurator-CT) function list

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 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.

🚮 Start	GX Developer C:\ME	Intelligent function Module	🜌 Intelligent function Module .
---------	--------------------	-----------------------------	---------------------------------

(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 are installed	Maximum number o	f parameter settings
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
Q02UCPU	2048	1024
Q03UD/Q04UDH/Q06UDH/Q13UDH/		
Q26UDH/Q03UDE/Q04UDEH/Q06UDEH/	4096	2048
Q13UDEH/Q26UDEHCPU		
MELSECNET/H remote I/O station	512	256

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.

Target Module	Initial setting	Auto refresh setting
QD60P8-G	24 (Fixed)	8 (Max.)

(Example)

Counting the number of parameter settings in Auto refresh setting

Auto refresh setting					_		1
Module information Module type: Counter Module Module model name: QD60P8-G	Ş	Start I/O No.:	0000				
Setting item	Module side Buffer size	Module side Transfer word count		Transfer direction	PLC side Device	•	
CH1 Auto refresh setting(Address 0-24)	25	25		->	DO		
CH2 Auto refresh setting(Address 32-56)	25	25		->	D25)∳-	This one row is counted as one setting.
CH3 Auto refresh setting[Address 64-88]	25	25		->	D50	1	Blank rows are not counted.
CH4 Auto refresh setting(Address 96-120)	25	25		->			Count up all the setting items on this screen, and add
CH5 Auto refresh setting(Address 128-152)	25	25		->			the total to the number of settings for other intelligen
CH6 Auto refresh setting(Address 160-184)	25	25		->			function modules to get a grand total.
CH7 Auto refresh setting(Address 192-216)	25	25		->			
CH8 Auto refresh setting(Address 224-248)	25	25		->		Ţ	
Make text file	End setu	p			Cancel		

6.2.2 Operating environment

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

	Item	Description					
Installation (Add-in) target * ¹	Add-in to GX Developer Version 4 (English version) or later* ²					
Computer		Windows [®] -based personal computer					
	CPU	Refer to the following table "Used operating system and performance required for					
	Required memory	personal computer".					
Hard disk	For installation	65 MB or more					
space*3	For operation	10 MB or more					
Display		800 $ imes$ 600 dots or more resolution* ⁴					
		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)					
Operating	votom.	Microsoft® Windows® XP Professional Operating System (English version)					
Operating sy	ystem	Microsoft [®] Windows [®] XP Home Edition Operating System (English version)					
		Microsoft [®] Windows Vista [®] Home Basic Operating System (English version)					
		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)					

*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: At least 15GB is required for Windows Vista $^{\scriptscriptstyle (\! R \!)}$.

*4: Resolution of 1024×768 dots or more is recommended for Windows Vista[®] .

Operating system	Performance Required for Personal computer					
Operating system	CPU	Memory				
Windows [®] 95	Pentium [®] 133MHz or more	32MB or more				
Windows [®] 98	Pentium [®] 133MHz or more	32MB or more				
Windows [®] Me	Pentium [®] 150MHz or more	32MB or more				
Windows NT [®] Workstation 4.0	Pentium [®] 133MHz or more	32MB or more				
Windows [®] 2000 Professional	Pentium [®] 133MHz or more	64MB or more				
Windows [®] XP Professional (Service Pack 1 or more)	Pentium [®] 300MHz or more	128MB or more				
Windows [®] XP Home Edition (Service Pack 1 or more)	Pentium [®] 300MHz or more	128MB or more				
Windows Vista [®] Home Basic	Pentium [®] 1GHz or more	1GB or more				
Windows Vista [®] Home Premium	Pentium [®] 1GHz or more	1GB or more				
Windows Vista® Business	Pentium [®] 1GHz or more	1GB or more				
Windows Vista [®] Ultimate	Pentium [®] 1GHz or more	1GB or more				
Windows Vista [®] Enterprise	Pentium [®] 1GHz or more	1GB or more				

POINT

The functions shown below are not available for $\mathsf{Windows}^{\texttt{®}}$ XP and $\mathsf{Windows}$ $\mathsf{Vista}^{\texttt{®}}$.

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)

Also, 64-bit version Windows $^{\it ®}$ XP and Windows Vista $^{\it ®}$ are not supported. Use a User authorization or higher in Windows Vista $^{\it ®}$.

6.3 Utility Package Operation

6.3.1 Common utility package operations

(1) Control keys

Special keys that can be used for operation of the utility package and their applications are shown in the table below.

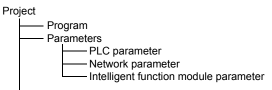
Кеу	Application
Esc	Cancels the current entry in a cell. Closes the window.
Tab	Moves between controls in the window.
Ctrl	Used in combination with the mouse operation to select multiple cells for test execution.
Delete	Deletes the character where the cursor is positioned. When a cell is selected, clears all of the setting contents in the cell.
Back space	Deletes the character where the cursor is positioned.
$ \ \ \ \ \ \ \ \ \ \ \ \ \ $	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.

(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 6.1 shows respective data or files are handled in which operation.

<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.



- (b) Steps 1) to 3) shown in Figure 6.1 are performed as follows:
 - From GX Developer, select: [Project] → [Open project] / [Save]/ [Save as]
 - 2) On the intelligent function module selection screen of the utility, select: [Intelligent function module parameter] \rightarrow [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]

<Text files>

(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

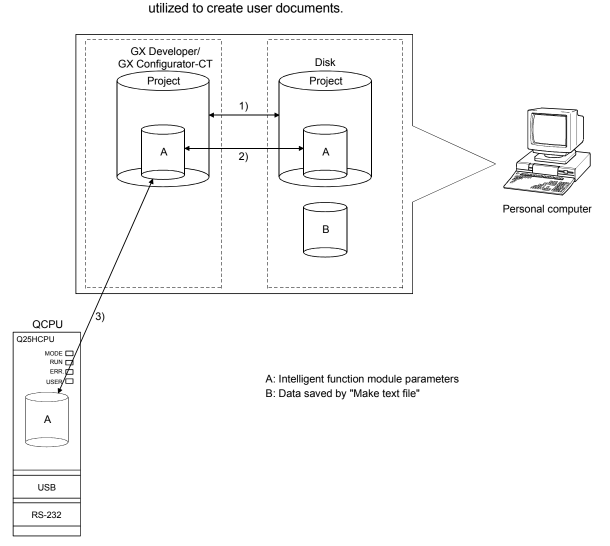


Figure 6.1 Correlation chart for data created with the utility package

6.3.2 Operation overview

GX Developer screen Tode Window Help Check program Confirm project memory size Merge data Check parameter Transfer ROM Delete unused comments Clear all parameters Delete unused comments Clear all parameters Start ladder logic test Set TEL data Treligent function utility Utility list Customize keys Change display color Options Create start-up setting file [Tools] - [Intelligent function utiliti	ty] - [Start]
and "M	"Start I/O No.", and select "Module type" /odule model name".
Refer to Section 6.3.3	► To the next page 1)
Initial setting	↓ Auto refresh
Initial setting screen	Auto refresh setting screen
Initial setting	Autorefresh setting
Module type: Counter Module Start I/O No.: 0000 Module model name: QD60P8-G	Module type: Counter Module Start I/O No.: 0000
Setting item	Module model name: QD60P8-G
CH1 Initial setting CH2 Initial setting CH2 Initial setting CH2 Initial setting CH2 Initial setting	Sotties internet Buffer des Transfer PLC side
CH3 Initial setting CH3 Initial setting	Setting term Burler size Hanster direction Device
CH4 Initial setting CH5 Initial setting CH5 Initial setting	CH1 Auto refresh setting[Addiess 0-24] 25 25 → CH2 Auto refresh setting[Addiess 3256) 25 25 →
CH5 Initial setting CH5 Initial setting CH6 Initial setting	CH3 Auto refresh setting(Address 64-88) 25 25 →
CH7 Initial setting CH7 Initial setting	CH4 Auto refresh setting[Address 96-120] 25 25 → CH5 Auto refresh setting[Address 120-152] 25 25 →
	CH6 Auto refresh setting(Address 160-184) 25 25 ->
- Details	CH7 Auto refresh setting[Addiess 132:216] 25 25 → CH8 Auto refresh setting[Addiess 224:248] 25 25 →
Move to sub window	
Make text file End setup Cancel	Make text file End setup Cancel
	Defer to Castien C.F.
Refer to Section 6.4	Refer to Section 6.5

n the previous	page 1) —		1			
			[Online] - [N	Ionitor/Test	1	
		,				
	Selecting I	monitor/t	est module s	creen		
Sel	ect monitor/tes			×		
	Select monitor/test					
	Start I/O No.	Module ty	ine.			
	000	_	r Module	-		
	,		odel name			
		QD60F		•		
	Module implementa	ation status				
Г	Start I/O No.	M	odule model name	_		
	0000	D60P8-G				
F						
-						
				•		
_	Monitor/Test			Exit		
	Monitor/	Test	Select a mo	dule to be n	nonitorea/i	tested.
		v				
	Μ	onitor/Te	est screen			
Monitor/Test	_	_			_ 🗆 🗙	
Module information Module type: Counter Mo	dule	Start I/	0 No.: 0000			
Module model name: QD8		otarti				
Settin CH1 Monitor/Test	g item		Current value	Setting value CH1 Monitor/T		
CH2 Monitor/Test CH3 Monitor/Test				CH2 Monitor/T CH3 Monitor/T	est	
CH4 Monitor/Test				CH4 Monitor/T	est	
CH5 Monitor/Test		_		CH5 Monitor/T		
CH6 Monitor/Test CH7 Monitor/Test				CH6 Monitor/T CH7 Monitor/T	est	
CH8 Monitor/Test				CH8 Monitor/T	est	
X/Y Monitor/Test				X/Y Monitor/To	est	
Flash ROM setting			Details		•	
Write in	Current value display		L'ordins		Monitoring	
module	display		Move to sub window			
Read from Load file	Make text file					
Start monitor Stop	monitor	Execute <u>t</u> est			Close	

Refer to Section 6.6

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 function module utility C:\MELSEC\GPPW\fb_sample				
Intelligent function module parameter <u>O</u> nline <u>T</u> ools <u>H</u> elp				
Select a target intelligent function module. Start I/O No. Module type 0000 Counter Module Module model name QD60P8-G				
Parameter setting module Intelligent function module parameter FB Support Parameter				
Start I/O No. Module model name Initial setting Auto refresh 0000 QD 60P8-G Available Available				
FB parameter>>				
Initial setting Auto refresh Delete Exit				

[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] \rightarrow [Monitor/Test]
- *1 Enter the start I/O No. in hexadecimal.
- (2) Command buttons

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

Exit Closes this screen.

- (3) Menu bar
 - (a) File menu

Intelligent function module parameters of the project opened by GX Developer are handled.

🔏 Intelligent function module ut	ility C:\N	1EI
Intelligent function module parameter	Online	T
Open parameters Close parameters	Ctrl+0	
Save parameters Delete parameters	Ctrl+S	
Open FB support parameters Save as FB support parameters		
Exit		

ity C:∖M	1ELSEC	\Gppw\:
Online	Tools	Help
Moni	tor/Tes	t
Read	l from P	LC
Write	e to PLC	

[Open parameters]	: Reads a para	meter file.
[Close parameters]	•	rameter file. If any data are modified, a for file saving will appear.
[Save parameters]	: Saves the par	rameter file.
[Delete parameters]] : Deletes the pa	arameter file.
[Open FB support p	arameters]	: Opens a FB support parameter file.
[Save as FB support	rt parameters]	: Saves a FB support parameter.
[Exit]	: Closes this so	creen.

(b) Online menu

[Monitor/Test]	: Activates the Select monitor/test module screen.
[Read from PLC]	: Reads intelligent function module parameters from the CPU module.
[Write to PLC]	: Writes intelligent function module parameters to the CPU module.

POINT

- (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 CPU using GX Developer
 - (a) Intelligent function module parameters can be read from and written into a programmable controller CPU after having been saved in a file.
 - (b) Set a target programmable controller CPU in GX Developer: [Online] \rightarrow [Transfer setup].
 - (c) When mounting the QD60P8-G on a remote I/O station, use Read from PLC and 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.

6.4 Initial Setting

[Purpose]

Make initial setting for operating the QD60P8-G for each channel. There are the following setting items as the initial setting data (buffer memory).

- Comparison output selection
- Comparison output setting value
- Movement averaging processing selection
- Number of movement averaging processing
- Pre-scale function selection
- Pre-scale setting value
- Alarm output selection

- Alarm output setting value upper/upper limit
- Alarm output setting value upper/lower limit
- Alarm output setting value lower/upper limit
- Alarm output setting value lower/lower limit
- Count cycle change function selection
- Count cycle setting value

This initial setting makes sequence program setting unnecessary. For more information on the setting details, refer to Section 3.4.2.

[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]

tart I/O No: 000 Setting value OH1 Initial setting OH2 Initial setting OH3 Initial setting OH5 Initial setting OH6 Initial setting OH7 Initial setting
Setting value CH1 Initial setting CH2 Initial setting CH3 Initial setting CH4 Initial setting CH5 Initial setting CH5 Initial setting
CH1 Initial setting CH2 Initial setting CH3 Initial setting CH3 Initial setting CH4 Initial setting CH5 Initial setting CH6 Initial setting
CH1 Initial setting CH2 Initial setting CH3 Initial setting CH3 Initial setting CH4 Initial setting CH5 Initial setting CH6 Initial setting
CH2 Initial setting CH3 Initial setting CH4 Initial setting CH5 Initial setting CH5 Initial setting
CH2 Initial setting CH3 Initial setting CH4 Initial setting CH5 Initial setting CH5 Initial setting
CH4 Initial setting CH5 Initial setting CH6 Initial setting
CH5 Initial setting CH6 Initial setting
CH6 Initial setting
CH7 Initial setting
Cancel
CH1 Initial Settir
_ []
3art 170 No - 0000
itart 1/0 No.: 0000
Setting value
Setting value o/p function invalid v
Setting value o/p lunction invaîd v 0
Setting value o/p function invalid processing
Setting value o/p function invalid v processing v 2 ²
Setting value of p function invalid processing 2 function invalid function invalid
Setting value o/p function invalid v processing v 2 ²

[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.

POINT

Initial settings are stored in the intelligent function module parameters. After being written to the CPU module, the initial setting is made effective by either (1) or (2).

- (1) Cycle the RUN/STOP switch of the CPU module: STOP \rightarrow RUN \rightarrow STOP \rightarrow RUN.
- (2) With the RUN/STOP switch set to RUN, turn off and then on the power or reset the CPU module.

If the initialization settings have been written by a sequence program, the initialization settings will be executed during the STOP \rightarrow RUN of the CPU module. Arrange so that the initial settings written by the sequence program are re-executed during the STOP \rightarrow RUN of the CPU module.

6.5 Auto Refresh Setting

- [Purpose]
 - Set the QD60P8-G buffer memory to be automatically refreshed, for each channel.

There are the following buffer memory items to be automatically refreshed for each channel.

- Sampling pulse number
- Comparison output selection
- Comparison output setting value
- Movement averaging processing selection
- Number of movement averaging processing
- Pre-scale function selection
- Pre-scale setting value
- Accumulating count value
- Input pulse value
- Overflow detection flag
- Counter reset request

- Carry over detection flag
- Carry over reset request
- Error code
- Alarm output selection
- Alarm output flag
- Alarm output setting value upper/upper limit
- Alarm output setting value upper/lower limit
- Alarm output setting value lower/upper limit
- Alarm output setting value lower/lower limit
- Count cycle change function selection
- Count cycle setting value

These auto refresh settings eliminate the need for reading by a sequence program.

[Operating procedure]

"Start I/O No.*" \rightarrow "Module type" \rightarrow "Module model name" \rightarrow Auto refresh

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

[Setting screen]

Module information					
Module type: Counter Module	S	itart I/O No.:	0000		
Module model name: QD60P8-G					
	_			1	
Setting item	Module side Buffer size	Module side Transfer word count		Transfer direction	PLC side Device
CH1 Auto refresh setting(Address 0-24)	25	25		->	DO
CH2 Auto refresh setting(Address 32-56)	25	25		->	D25
CH3 Auto refresh setting(Address 64-88)	25	25		->	D50
CH4 Auto refresh setting(Address 96-120)	25	25		->	
CH5 Auto refresh setting(Address 128-152)	25	25		->	
CH6 Auto refresh setting(Address 160-184)	25	25		->	
CH7 Auto refresh setting(Address 192-216)	25	25		->	
CH8 Auto refresh setting(Address 224-248)	25	25		->	

[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 memory to the programmable controller CPU.
	PLC side Device	 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

- At the time of auto refresh, the buffer memory contents are batch-read (25 words) for each channel. The order of storing the data into the CPU module side devices is the same as that of buffer memory assignment (refer to Section 3.4.1).
- 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.

• Auto refresh settings cannot be changed from the sequence program. However, it is possible to add a process similar to auto refresh by the sequence program.

6.6 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" \rightarrow 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.

[Setting screen]

Monitor/Test					
Module information					
Module type: Counter Module	Start I/O No.: 0000				
Module model name: QD60P8-G					
Module model name: QD/60P8-G					
	Current value				
Setting item CH1 Monitor/Test	Current value	CH1 Monitor/Test			
CH2 Monitor/Test		CH2 Monitor/Test			
CH3 Monitor/Test		CH3 Monitor/Test			
CH4 Monitor/Test		CH4 Monitor/Test			
CH5 Monitor/Test		CH5 Monitor/Test	——————————————————————————————————————	buttons displays	
CH6 Monitor/Test CH7 Monitor/Test		CH6 Monitor/Test CH7 Monitor/Test	the following scr		
CH1/ Monitor/Test		CH8 Monitor/Test	the following sci	eens.	
X/Y Monitor/Test		X/Y Monitor/Test			
		•			
Flash ROM setting	Details				
Write to Save file Current value module Save file display		Monitoring			
	Move to sub window				
Read from module Load file Make text file					
Start monitor Stop monitor E	xecute jest	Close			
	Maya ta ayb	window			
	Move to sub	window			
	X/T Monito	pr/Test		CH1 M	onitor/Test
	+			¥	
X/Y Monitor/Test			CH1 Monitor/Test		
Module information			Module information		
Module type: Counter Module	Start 1/0 No.: 0000		Module type: Counter Module	Start 1/0 No.: 0000	
Module model name: QD60P8-G			Module model name: QD60P8-G		
Setting item X00:Module READY	Current value Not Prepared/WDT Error	Setting value	Setting item	Current value	Setting value
X01:Operating condition setting completed flag	Oper. cond. setting		Sampling pulse number Accumulating count value		
X08:CH1 Error occurrence	No error occurrence		Input pulse value		0
X09:CH2 Error occurrence	No error occurrence		Overflow detection flag	No overflow detection	
X0A:CH3 Error occurrence	No error occurrence		Counter reset request	No reset request	Reset request
X0B:CH4 Error occurrence	No error occurrence		Carry over detection flag	No carry over detection	
X0C:CH5 Error occurrence X0D:CH6 Error occurrence	No error occurrence No error occurrence		Carry over reset request Alarm output flag lower limit alarm	No reset request Normal	Reset request
X0E:CH7 Error occurrence	No error occurrence		Alarm output flag upper limit alarm	Normal	
X0F:CH8 Error occurrence	No error occurrence		Error code		0
X10:CH1 Accumulating counter comparison flag	Accum. counter < Setting value		Comparison output selection	Compare o/p function invalid	Compare o/p function invalid 🔹 💌
Flash ROM setting	Details		Flash ROM setting	Details	
Write to module Sove file display		Monitoring	Write to Save file Current value		Monitoring
	Cannot execute test			Cannot execute test	
Read from Load fie Make text file			Read from Load file Make text file		
			module		
Start monitor Stop monitor E	ixecute test	Close	Start monitor Stop monitor E	xecute jest	Close

[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.

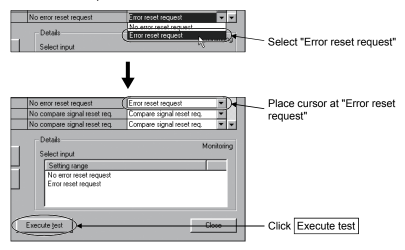
Setting value : Enter or select values to be written into the buffer memory for test operation.

(2) Command buttons

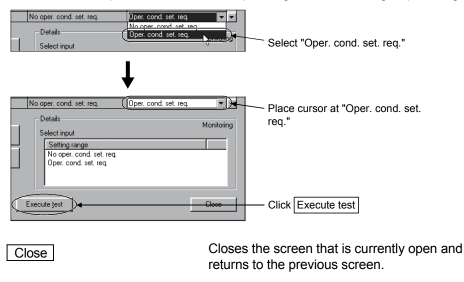
Current value display	Displays the current value of the item selected. (This is used to check the text that cannot be displayed in the current value field. However, in this utility package, all items can be displayed in the display fields).
Make text file	Creates a file containing the screen data in text file format.
Start monitor / Stop monitor	Selects whether or not to monitor current values.
Execute test	Performs a test on the selected items. To select more than one item, select them while holding down the Ctrl key.

(Example)

Click this button after selecting "Error reset request" in the setting (value) field of "Error reset request" on the X/Y Monitor/Test screen.



Perform similar operation also for the "Operating condition setting request flag".



POINT

- To reflect the new settings (values) on the module, you have to choose
 "Operating condition setting request" for the "Operating condition setting request flag" and click Execute test .
- "Error reset request"/"Comparison signal reset request" turns to "No request" automatically if the error occurrence (X8 to XF)/accumulating counter comparison flag (X10 to X17) turns "OFF" at the time of test execution.

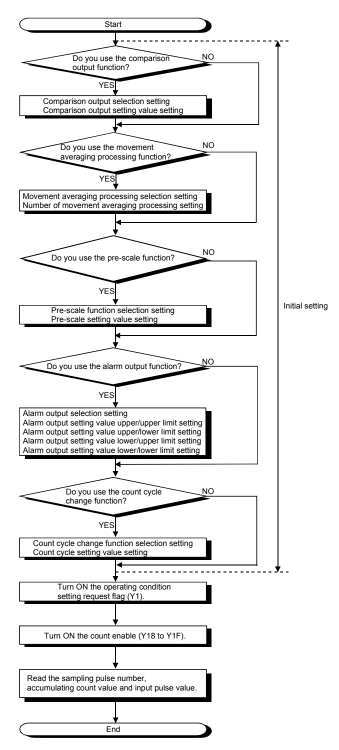
CHAPTER 7 PROGRAMMING

This chapter describes a sequence program for use of the QD60P8-G. Using the utility package (GX Configurator-CT), the QD60P8-G can operate the system without using a sequence program. Refer to Chapter 6 for details of how to operate the utility package (GX Configurator-CT).

When diverting the program example introduced in this chapter to the actual system, fully check that there are no problems in the controllability of the system.

7.1 Programming Procedure

This section explains the programming procedure for the QD60P8-G. In the following procedure, create the program that performs the initial setting of the QD60P8-G, then turns ON the operating condition setting request flag (Y1), and turns ON the count enable (Y18 to Y1F) to start count operation.

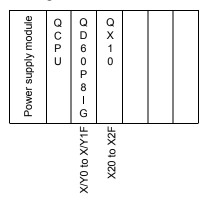


7

7.2 For Use in Normal System Configuration

System configuration used in the program explanation

(1) System configuration



(2) Program conditions

The program performs the initial setting of the CH1 of the QD60P8-G, then turns ON the operating condition setting request flag (Y1), and turns ON the count enable (Y18) to start count operation.

Set the input voltage selection, pulse edge selection, linear counter/ring counter selection and input filter setting using the intelligent function module switch of GX Developer. (Refer to Section 4.5 for details of setting the intelligent function module switch.)

- Input voltage selection
- Pulse edge selection
- Linear counter or Ring counter selection
- Input filter setting (CH1)

- : 12 to 24VDC
- : Rise edge
- : Linear counter
- : 30kpps

(3) List of devices used

In Section 7.2.1 program example, the used devices are assigned as indicated in the following table.

The I/O numbers for QD60P8-G indicate those when QD60P8-G is mounted in the 0-slot of the main base unit.

If it is mounted in the slot other than the 0-slot of the main base unit, change the I/O number to that for the position where QD60P8-G was installed. In addition, change the external inputs, internal relays and data resisters,

according to the system used.

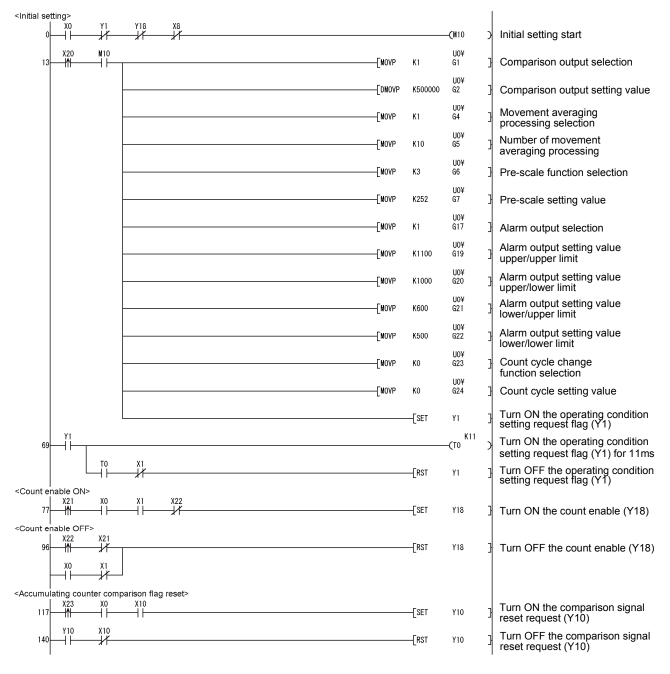
Inputs/outputs, external inputs, and internal relays of QD60P8-G

Davi	ice name	Device	Application		
Devi	ice name	CH1	Application		
		X0	Module READY		
	Innuto	X1	Operating condition setting complete flag		
	Inputs	X8	Error occurrence		
nput/output of		X10	Accumulating counter comparison flag		
QD60P8-G		Y1	Operating condition setting request flag		
	Outputs	Y8	Error reset request		
	Outputs	Y10	Comparison signal reset request		
		Y18	Count enable		
		X20	Data setting command		
		X21	Count enable ON command		
		X22	Count enable OFF command		
		X23 Comparison signal reset command			
External input (co	ommand)	X24	Error reset command		
		X25	Counter reset request command		
		X26	Sampling pulse number read command		
		X27	Accumulating count value read command		
		X28	Input pulse value read command		
		M10	Data setting enable		
		M11	Overflow detection flag		
Internal relay		M30	Counter resetting		
internarreiay		M40	Carry over detection flag		
		M60	Carry over resetting		
		M80	Alarm output flag		

Data registers

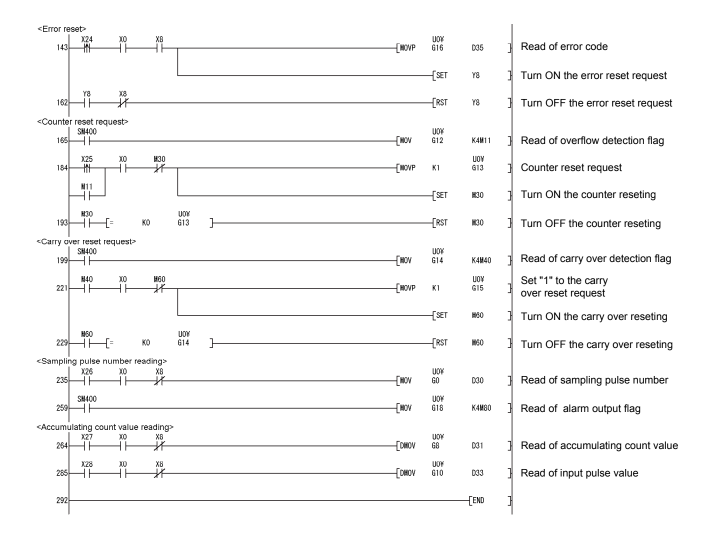
Device name	Device	Buffer memory address	Data stored				
	D30	0	Sampling pulse number				
	D31	8	Accumulating count value (L)			
Data registera	D32	9	Accumulating count value	H)			
Data registers	D33	10	(L				
	D34	11	Input pulse value	H)			
	D35	16	Error code				

7.2.1 Program example



7 PROGRAMMING

MELSEC-Q



7.3 For Use on Remote I/O Network

System configuration used in the program explanation

(1) System configuration

R	Remote master station (Network No.1)								te I/O s	tation (Station	No.1)	
Power supply module	Q n O n O	Q J 7 1 L P 2 1	QX 1 0	Q Y 1 0			Power supply module	Q J 7 1 L P 2 5	Q X 1 0	Q Y 1 0	Q D 6 0 P 8 – G		
<u> </u>								to	X/Y110 to X/Y11F	to			

(2) Program conditions

The program performs the initial setting of the CH1 of the QD60P8-G, then turns ON the operating condition setting request flag (Y121), and turns ON the count enable (Y138) to start count operation.

Set the input voltage selection, pulse edge selection, linear counter/ring counter selection and input filter setting using the intelligent function module switch of GX Developer. (Refer to Section 4.5 for details of setting the intelligent function module switch.)

 Input voltage selection 	: 12 to 24VDC
Pulse edge selection	: Rise edge

- Linear counter or Ring counter selection
- Input filter setting (CH1)

: Linear counter : 30kpps

(3) Operation of GX Developer (Network parameter setting)

Network type	: MNET/H (remote master)
Head I/O No.	: 0000н
Network No.	:1
 Total number of (slave) stations 	: 1
• Mode	: Online

Network range assignment

			M station	-> R static	n		M station <- R station						
StationNo.	Y				Y			×			×		
	Points	Start	End	Points	Start	End	Points	Start	End	Points	Start	End	
_ 1	256	0100	01FF	256	0000	OOFF	256	0100	01FF	256	0000	OOFF]-

1

2

Refresh parameters

				Link side						PLC side	4
	Dev. i	name	Points	Start	End		Dev.	name	Points	Start	End
Transfer SB	SB		512	0000	01FF	ŧ	SB		512	0000	01FF
Transfer SW	S₩		512	0000	01FF	+	S₩		512	0000	01FF
Random cyclic	LB					+		•			
Random cyclic	LW					+		•			
Transfer1	LB	-	8192	0000	1FFF	+	В	-	8192	0000	1FFF
Transfer2	LW	-	8192	0000	1FFF	+	W	-	8192	0000	1FFF
Transfer3	LX	-	512	0000	01FF	+	Х	-	512	0000	01FF
Transfer4	LY	-	512	0000	01FF	+	Y	-	512	0000	01FF
Transfer5		-				+		-			
Transfer6		-				+		-			

(4) List of devices used

In Section 7.3.1 program example, the used devices are assigned as indicated in the following table.

The I/O numbers for QD60P8-G indicate those when QD60P8-G is mounted on Slot 2 of the remote I/O station.

If it is mounted on the slot other than Slot 2 of the remote I/O station, change the I/O numbers to those for the position where QD60P8-G was installed. In addition, change the external inputs, internal relays and data resisters, according to the system used.

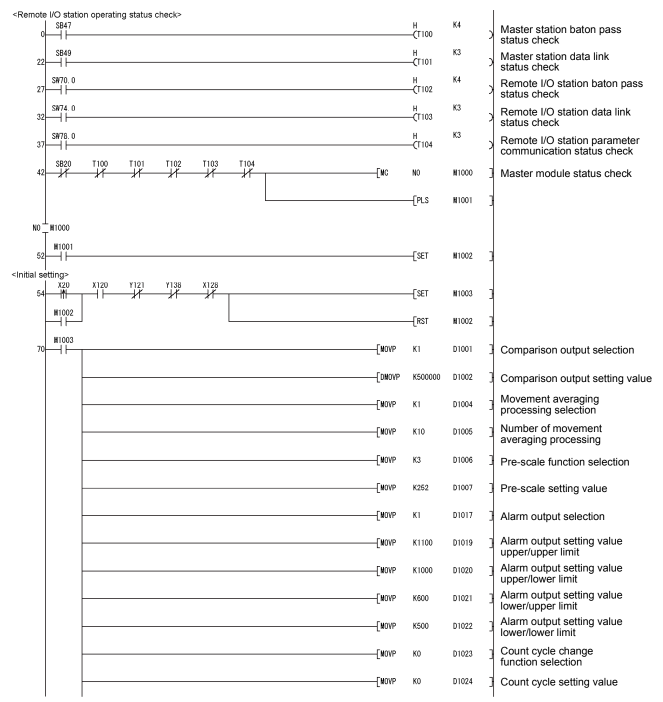
Inputs/outputs, external inputs, and internal relays of QD60P8-G

Dovi	ice name	Device	Application
Devi	ice name	CH1	Application
		X120	Module READY
	Inputo	X121	Operating condition setting complete flag
	X128 Error occurrence putput of X130 Accumulating counter compared	Error occurrence	
Input/output of		X130	Accumulating counter comparison flag
QD60P8-G		Y121	Operating condition setting request flag
	Outputo	Y128	Error reset request
	Outputs	Y130	Comparison signal reset request
		Y138	Count enable
		X20	Data setting command
		X21	Count enable ON command
		X22	Count enable OFF command
		X23	Comparison signal reset command
External input (co	mmand)	X24	Error reset command
		X25	Counter reset request command
		X26	Sampling pulse number read command
		X27	Accumulating count value read command
		X28	Input pulse value read command
		M10	Data setting enable
		M11	Overflow detection flag
Internal relay		M30	Counter resetting
Internal relay		M40	Carry over detection flag
		M60	Carry over resetting
		M80	Alarm output flag

Data registers

Device name	Device	Buffer memory address	Data stored	
	D30	0	Sampling pulse number	
	D31	8	Accumulating count value (I	_)
Data registera	D32	9	Accumulating count value (H	H)
Data registers	D33	10	Land and a such as (L	
	D34	11	Input pulse value (H	H)
	D35	16	Error code	

7.3.1 Program example

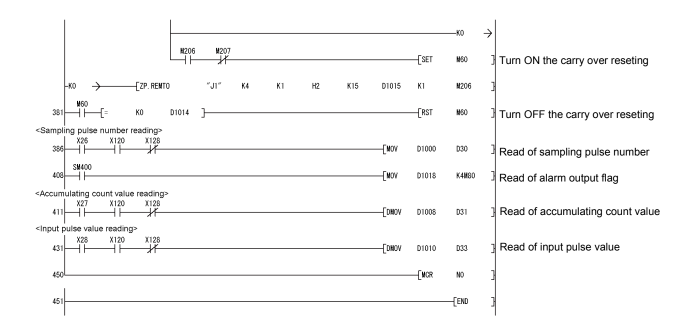


7 PROGRAMMING

MELSEC-Q

		1	_										_	
		L	-[ZP. REMT		″J1″	K1	K1	H2	H1	D1001	K24	M200	Write to buffer memory	
115		¥138 ₩	¥128	M200 ──┤	M201						[set	Y121	Turn ON the operating cond setting request flag (Y121)	lition
											-[RST	M1003	3	
124	¥121											— с то ^{К11}	Turn ON the operation cond setting request flag (Y121)	lition for 11ms
		X121									[RST	Y121	Turn OFF the operation cor setting request flag (Y121)	idition
<store b<="" td=""><td>ouffermer SM400</td><td>nory data</td><td></td><td></td><td></td><td>an></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></store>	ouffermer SM400	nory data				an>								
132	1 ''			-[Z. REMFR	≀ ″J1″	K2	K1	H2	KO	D1000	K25	M202	Read of buffer memory	
<count< td=""><td>enable O</td><td>N> X120</td><td>X121</td><td>X22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></count<>	enable O	N> X120	X121	X22										
185	5 -11 -	$-\Pi$	-++	//							[SET	Y138	Turn ON the count enable (Y138)
<count< td=""><td>enable O</td><td>FF> X21</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></count<>	enable O	FF> X21												
204		—Ĵ/									-[RST	Y138	Turn OFF the count enable	(Y138)
	X120	X121												
<accum< td=""><td>1</td><td>ounter con</td><td>nparison f</td><td>ilao reset:</td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></accum<>	1	ounter con	nparison f	ilao reset:	>									
225	X23	X120	X130	lug reser								Y130	Turn ON the comparison si	gnal
22.	Y130	X130	11									1100	reset request (Y130)	
248											-[RST	Y130	Turn OFF the comparison s reset request (Y130)	ignal
<error o<="" td=""><td></td><td>irement a</td><td>nd error re</td><td>eset></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></error>		irement a	nd error re	eset>										
25		X128 ──┤								[MOV	D1016	D35	Read of error code	
10	X24	X120	X128								Гогт	11100		
275	"	—	—								[set	Y128	Turn ON the error reset req	uest
279		X128									-[RST	Y128	Turn OFF the error reset re	quest
<count< td=""><td>। er reset re</td><td>quest></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></count<>	। er reset re	quest>												
282	SM400									[MOV	D1012	K4M11	Read of overflow detection	flag
	X25	X120	M30							_				Ū.
300	""	┯╢┝─	_#_							[MOVP	K1	D1013	Counter reset request	
												—ко	>	
				M204	M205									
				\square	/ r _						[SET	M30	Turn ON the counter resetir	ıg
	-ко		ZP. REMT	0	″J1″	K3	K1	H2	K13	D1013	K1	M204	3	
	M30		-											
328	1	-[=	К0	D1013]						[RST	M30	Turn OFF the counter reset	ing
<carry of<="" td=""><td>overreset SM400</td><td>request></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></carry>	overreset SM400	request>												
333										[MOV	D1014	K4M40	Read of carry over detectio	n flag
354	₩40 4	X120	M60								K1	D1015	Set "1" to the carry over	
	''									L			1	

7 PROGRAMMING



MEMO

CHAPTER 8 ONLINE MODULE CHANGE

When changing a module online, carefully read the QCPU User's Manual (Hardware Design, Maintenance and Inspection), section 12.4.1 "Online module change". This chapter describes the functions of an online module change. Perform an online module change by operating GX Developer.

POINT

- (1) Perform an online module change after making sure that the system outside the programmable controller will not malfunction.
- (2) To prevent an electric shock and malfunction of operating modules, provide means such as switches for powering off each of the external power supply and external devices connected to the module to be replaced online.
- (3) To prevent an electric shock, always turn OFF the input pulse signal from the pulse generator connected to the module to be changed online.
- (4) After the module has become faulty, the buffer memory contents cannot be confirmed. Therefore, prerecord the settings (The whole buffer memory contents that can be written refer to Section 3.4.1).
- (5) It is recommended to perform an online module change in the actual system in advance to ensure that it would not affect the other modules by checking the following:
 - Means of cutting off the connection to external devices and its configuration are correct.
 - Switching ON/OFF does not bring any undesirable effect.
- (6) Do not install/remove the module to/from the base unit, or the terminal block to/from the module more than 50 times after the first use of the product. (IEC 61131-2 compliant)
 - Failure to do so may cause malfunction.

8.1 Online Module Change Conditions

The programmable controller CPU, MELSECNET/H remote I/O module, GX Developer and base unit given below are needed to perform an online module change.

(1) Programmable controller CPU

The Process CPU is required. For precautions for multiple CPU system configuration, refer to the QCPU User's Manual (Multiple CPU System).

- (2) MELSECNET/H remote I/O module The module of function version D or later is necessary.
- (3) GX Developer

GX Developer of Version 7.10L or later is necessary. GX Developer of Version 8.18U or later is required to perform an online module change on the remote I/O station.

- (4) Base unit
 - 1) When the slim type main base unit (Q3 SB) is used, an online module change cannot be performed.
 - When the power supply module unnecessary type extension base unit (Q5_B) is used, online module change cannot be performed for the modules on all the base units connected.

8.2 Online Module Change Operations

				r CPU operation			
		O: Execu	ited X:N	ot executed			(Intelligent function module
No.*3	X/Y	FROM/TO	Device	GX Configu		(User operation) * 3	operation)
	refresh	instruction *1	test	Initial setting	Monitor/		
(1)	0	0	0	parameter ×	c test	(1) Operation stop Turn OFF all Y signals that were turned ON by a sequence program.	Module is operating.
(2)	×	×	×	×	×	(2) Dismounting of module Operate GX Developer to start an online module change. Click the [Execution] button of GX Developer to make the module dismountable. Dismount the corresponding module (QD60P8-G).	Module stops operating. • RUN LED turns OFF.
(3)	0	×	×	0	×	(3) Mounting of new module Mount a new module (QD60P8-G). After mounting the module, click the [Execution] button of GX Developer. Operation check before control start	X/Y refresh resumes and the module starts. • RUN LED turns ON. • Default operation (X0 remains OFF) (When there are initial setting parameters, operation is performed according to the initial setting parameters at this point.
(4)	0	×	0	×	0	(4) Operation check Click the [Cancel] button of GX Developer to leave the online mode. Conduct an operation test on the new module using "Device test" of GX Developer or "Monitor/test" of GX Configurator-CT.	Module operates according to test operation *2
(5)	0	0	0	×	0	(5) Resumption of control Operate GX Developer to resume the online module change mode, and click the [Execution] button to resume control.	X0 (Module READY) turns ON. Start is made when X0 turns from OFF to ON. Operation is performed according to the initial setting sequence. *2

The following gives the operations performed for an online module change.

*1: Access to the intelligent function module device (U $\Box\G\Box$) is included.

*2: In the absence of the operation marked *2, the operation of the intelligent function module is the operation performed prior to that.

*3: The item numbers (1) to (5) correspond to the operation step numbers of "Section 8.3 Online module change procedure".

8.3 Online Module Change Procedure

The online module change procedure is explained separately for the case where GX Configurator-CT was used for initial setting and for the case where a sequence program was used for initial setting.

8.3.1 GX Configurator-CT was used for initial setting

(1) Operation stop

Turn OFF all output signals (Y devices) from the sequence program or the device test of GX Developer to stop the module operation.

Device test	X
- Bit device	1
Device	Close
MC -	
FORCE ON FORCE OFF Toggle force	Hide history
-Word device/buffer memory	
Device	•
C Buffer memory Module start I/0 - (Hex)	
Address HEX	Ŧ
Setting value DEC I6 bit integer	▼ Set
Program	
Label reference program MAIN	~
Execution history	
Device Setting condition	Find
YOC Force OFF	Find next
Y0B Force OFF	Find next
Y9 Force OFF	Re-setting
Y8 Force OFF	Clear

(2) Dismounting of module

(a) After choosing [Diagnosis] - [Online module change] on GX Developer to enter the "Online module change" mode, double-click the module to be changed online to display the "Online module change" screen.

Monil		_														
led stat	us											Base				
		0	1	2	3	4	5	6	7			Base	Modu			
	MasterPLC->	Ŀ	-			•								- 6	🕅 Main	n base
Powe		oneo	Unmo	Unmo	Unmo	Homo	Unmo	Unmol	Unmo					0) Exter	nsion bas
rsu		P8-G	unti	unti	unti	unti	unti	unti	unti					0) Exter	nsion bas
pply	Q25PHCPU	32pt	ng	ng	ng	ng	ng	ng r	ng					0) Exter	nsion bas
														0) Exter	nsion bas
														0) Exter	nsion bas
														0) Exter	nsion bas
												Made		() Exter	nsion bas
neter st	atus 1/0 Address		20	30	40	50	60	70	80			Mode	Systen			nsion bas
neter st		0	20	30	40	50	60	70	80 7			0	Systen	n mo		
Powe	1/0 Address	0 Intelli	1	2	3	4	5	+ +	7			0	Systen	n mo	nitor Iule cha	ange
		0	1 None	2 None	3	4 None	5 None	6 None	7			•	Systen Online	n mo : moc Di	nitor Iule cha agnosti	ange CS
Powe	1/0 Address	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None	7 None			•	Systen Online Vodule	n mo : moc Di e's D	nitor Iule cha agnosti etailed	ange cs
Powe	1/0 Address	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None	7 None			•	Systen Online Vodule	n mo : moc Di e's D	nitor Iule cha agnosti	ange cs
Powe rsu pply	1/0 Address	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None	7 None			•	Systen Online Module	n mo : moc Di Base	nitor Iule cha agnosti etailed	ange cs Informatio
Powe rsu pply	1/0 Address	0 Intelli gent 32pt	1 None	2 None 16pt	3 None	4 None	5 None 16pt	6 None	7 None 16pt	St	art monit	•	Systen Online Vodule E	n mo n mo Di 2's D Base Prod	nitor Iule cha agnosti etailed Inform uct Inf.	ange cs Informatio

(b) Click the "Execution" button to enable a module change.

Target module I/O address 000H Module name QD60P8-G Status
Module name QD60P8-G
Statue
Change module selection completed
ged module when you change the
Cancel

If the following error screen appears, click the "OK" button and perform the operation in (2)(c) and later.

MELSOF	T series GX Developer 🛛 🔀
(\mathbf{i})	The target module didn't respond. The task is advanced to the installation confirmation.
	ОК

(c) After confirming that the "RUN" LED of the module has turned OFF, disconnect the external wiring and dismount the module.

POINT

Always dismount the module. If mounting confirmation is made without the module being dismounted, the module will not start properly and the "RUN" LED will not be lit.

- (3) Mounting of new module
 - (a) Mount a new module to the same slot and connect the external wiring.
 - (b) After mounting the module, click the [Execution] button and make sure that the "RUN" LED is lit. Module READY (X0) remains OFF.

Online module change	×
Operation-	Target module
Module change execution	I/O address 000H Module name QD60P8-G Status Changing module
Status/Guidance The module can be exchanged. Please execute after installing a	new module.
Execution	Cancel

- (4) Operation check
 - (a) When making an operation check, click the [Cancel] button to cancel control resumption.

Online module change	×
Operation	Target module
Module change execution	I/O address 000H
Installation confirmation	Module name QD60P8-G
Module control restart	Status Change module installation completion
Status/Guidance	
The controls such as I/O, FROM and automatic refresh for the ins	
Please confirm the parameter se	tting and wiring, etc. and execute.
(Execution)	Cancel

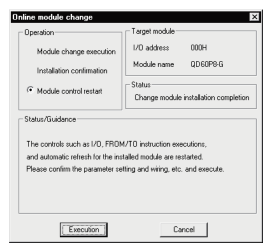
(b) Click the [OK] button to leave the "Online module change" mode.

MELSOF	T series GX Developer 🛛 🛛
i)	The online module change mode is stopped. Even if the stop is executed, the online module change mode on the PLC side is not cancelled. Please execute the online module change and restart the control of the module again.
	[ОК]

called s	atus															
		0	1	2	3	4	5	6	7			Base	Modu			
	MasterPLC->	Ŀ	Ŀ	•		•	•	·	•					•	Main base	
Pov	ve		Unmo	Unmo	Unmo	Unmo	Unmo	Unmolu	Inmo					C	Extension b	ase
1.5	u l		unti	unti	unti	unti	unti	unti u	unti					C	Extension b	ase
pp	Q25PHCPU	32pt	ng	ng	ng	ng	ng	ng r	ng					C	Extension b	ase
														C	Extension b	ase
														C	Extension b	ase
														C	Extension b	ase
															Extension b	
ameter	status												e		- Extension B	
ameter	status	0	20	30	40	50	60	70	80				e Syster			
rameter		0	20	30	40	50	60	70	80 7			0	Syster	n mor		
rameter Pov	1/0 Address	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None I	7 None			0	Syster	n mor : mod	itor	
Pov	Ve Q25PHCPU	0 Intelli	1 None	2	3	4 None	5 None	6 None I	7			•	Syster Online	n mor : mod	iitor ule change	
Pov	Ve Q25PHCPU	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None I	7 None			•	Syster Online Module	n mor • mod Dia e's De	nitor ule change gnostics	ation
Pov	Ve Q25PHCPU	0 Intelli gent	1 None	2 None	3 None	4 None	5 None	6 None I	7 None			•	Syster Online Module	n mor : mod Dia e's De Base	nitor ule change gnostics tailed Informa	ation
Pou rs pp	Ve Q25PHCPU	0 Intelli gent 32pt	1 None	2 None 16pt	3 None	4 None	5 None 16pt	6 None I	7 None 16pt	Start.	monitor	•	Syster Online Modula	n mor e modi Dia Dia Base Prodi	nitor ule change gnostics tailed Information	ation

(c) Click the [Close] button to close the System monitor screen.

- (5) Resumption of control
 - (a) After choosing [Diagnosis] [Online module change] on GX Developer to redisplay the "Online module change" screen, click the [Execution] button to resume control. The FROM/TO instruction for the module resumes.



(b) The "Online module change completed" screen appears.



8.3.2 Sequence program was used for initial setting

- (1) Operation stop
 - (a) Turn OFF all output signals (Y devices) from the sequence program or the device test of GX Developer to stop the module operation.

Device test		X
Bit device		
Device		Close
	Toggle force	Hide history
Word device/buffer memory		
Device		-
C Buffer memory Module start	1/0 🔄 (Hex)	
Address	THEX	-
Setting value		
DEC	16 bit integer	▼ Set
Program Label reference program	IAIN	-
Execution history		
Device	Setting conditior 🔺	Find
YOC	Force OFF	Fired word
YOB YOA	Force OFF	Find next
Y9	Force OFF	Re-setting
Y8	Force OFF	Clear
L		

(b) Prerecord the writable buffer memory contents that have been set initially in the sequence program.

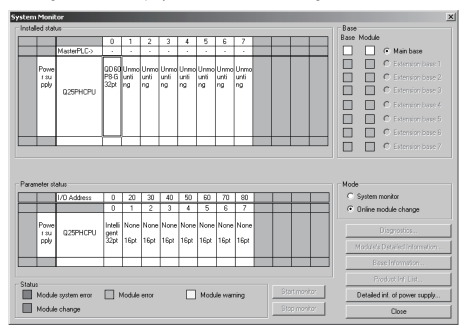
Choose [Online] - [Monitor] - [Buffer memory batch] on GX Developer, monitor the buffer memory, and record the values.

POINT

If a CPU continuation error (e.g. SP. UNIT DOWN, UNIT VERIFY ERR.) has occurred due to the fault of the module to be changed, the buffer memory contents cannot be confirmed.

(2) Dismounting of module

(a) After choosing [Diagnosis] - [Online module change] on GX Developer to enter the "Online module change" mode, double-click the module to be changed online to display the "Online module change" screen.



(b) Click the "Execution" button to enable a module change.

Online module change	×
Operation	Target module
 Module change execution Installation confirmation Module control restart 	I/O address 000H Module name QD60P8-G Status Change module selection completed
Status/Guidance Please turn off Y signal of the ch intelligent function module.	nanged module when you change the
[Execution]	Cancel

If the following error screen appears, click the [OK] button and perform the operation in (2) (c) and later.



(c) After confirming that the "RUN" LED of the module has turned OFF, disconnect the external wiring and dismount the module.

POINT

Always dismount the module. If mounting confirmation is made without the module being dismounted, the module will not start properly and the "RUN" LED will not be lit.

- (3) Mounting of new module
 - (a) Mount a new module to the same slot and connect the external wiring.
 - (b) After mounting the module, click the [Execution] button and make sure that the "RUN" LED is lit. Module Ready (X0) remains OFF.

Online module change	X						
Operation	Target module						
Module change execution	I/O address 000H						
Installation confirmation	Module name QD60P8-G						
Module control restart	Status Changing module						
Status/Guidance							
The module can be exchanged. Please execute after installing a new module.							
Execution	Cancel						

- (4) Operation check
 - (a) To make an operation check, click the [Cancel] button to cancel control resumption.

Online module change	×						
Operation	Target module						
Module change execution	I/O address 000H						
Installation confirmation	Module name QD60P8-G						
Module control restart	- Status Change module installation completion						
The controls such as I/O, FROM/TO instruction executions, and automatic refresh for the installed module are restarted. Please confirm the parameter setting and wiring, etc. and execute.							
[Execution] Cancel							

(b) Click the [OK] button to leave the "Online module change" mode.



(c) Click the [Close] button to close the System monitor screen.

ystem	ystem Monitor											
- Instal	led stat	us									Base Module	
			0	1	2	3	4	5	6	7	Base Module	_
		MasterPLC->	•	<u> </u>	-	-	•	•	•	•		Main base
	Powe			Unmo	Unmo	Unmo	Unmo	Unmo	Unmo	Unmo		C Extension base 1
	r su		32pt	unti		unti	unti	unti	unti	unti		C Extension base 2
	pply	Q25PHCPU	SZPC	ng	ng	ng	ng	ng	ng	ng		C Extension base 3
												C Extension base 4
												C Extension base 5
												C Extension base 6
				Í								C Extension base 7
Parar	Parameter status Mode											
		1/0 Address	0	20	30	40	50	60	70	80	O System i	
			0	1	2	3	4	5	6	7	Online m	odule change
	Powe r su	Q25PHCPU	Intelli Nor gent									Diagnostics
	pply		32pt	16pt	16pt	16pt	16pt	16pt	16pt	16pt	Module's	Detailed Information
											Ba	se Information
- Statu	Status Product Inf. List											
_	Module system error Module error Module warning Start monitor Detailed inf. of power supply							inf. of power supply				
	Module change Stop monitor Close							Close				

- (d) Choose [Online] [Debug] [Device test] on GX Developer, and set the buffer memory contents recorded in step (1)(b) to the buffer memory.
- (e) Since the new module is in a default status, it must be initialized by a sequence program after control resumption.
 Before performing initialization, check whether the contents of the initialization program are correct or not.
 - 1) Normal system configuration
 - The sequence program should perform initialization on the leading edge of Module Ready (X9) of the QD60P8-G. When control resumption is executed, Module Ready (X0) turns ON and initialization is performed. (If the sequence program performs initialization only one scan after RUN, initialization is not performed.)
 - 2) When used on remote I/O network Insert a user device that will execute initialization at any timing (initialization request signal) into the sequence program. After control resumption, turn ON the initialization request signal to perform initialization. (If the sequence program performs initialization only one scan after a data link start of the remote I/O network, initialization is not performed.)

- (5) Resumption of control
 - (a) After choosing [Diagnosis] [Online module change] on GX Developer to redisplay the "Online module change" screen, click the [Execution] button to resume control. The FROM/TO instruction for the module resumes.

Online module change	×							
Operation	Target module							
Module change execution	I/O address 000H							
Installation confirmation	Module name QD60P8-G							
Module control restart	Status Change module installation completion							
Status/Guidance								
The controls such as I/O, FROM/TO instruction executions, and automatic refresh for the installed module are restarted, Please confirm the parameter setting and wiring, etc. and execute.								
Execution	Cancel							

(b) The "Online module change completed" screen appears.



8.4 Precautions for Online Module Change

The following are the precautions for online module change.

- (1) Always perform an online module change in the correct procedure. A failure to do so can cause a malfunction or failure.
- (2) When an online module change is made, the following buffer memory values are cleared to "0".
 - Sampling pulse number
 - Accumulating count value
 - Input pulse value

CHAPTER 9 TROUBLESHOOTING

9.1 Troubleshooting

This section explains the troubleshooting for the cases where the count of input pulses cannot be started and the input pulse count value is incorrect during use of the QD60P8-G.

Check item	Corrective action		
Is the power being supplied?	Confirm that the supply voltage for the power supply module is within the rated range.		
Is the capacity of the power supply module adequate?	Calculate the current consumption of the CPU module, I/O module and intelligent function module mounted on the base unit to see if the power supply capacity is adequate.		
Has a watch dog timer error occurred?	Reset the programmable controller CPU and verify that it is lit. If the RUN LED does not light even after doing this, the module may be malfunctioning. Contact the nearest branch office or agency with a details of the occurring problem.		
Is the module correctly mounted on the base unit?	Check the mounting condition of the module.		
Is a module change enabled during an online module change?	Refer to Chapter 8 and take corrective action.		

(1) When the RUN LED is turned OFF

(2) When the "ERR." LED is turned ON

Check item	Corrective action
	Confirm the error code and take corrective action described in
Is an error being generated?	Section 9.3.

(3) When count cannot be started or normal count cannot be made)
---	---

	Check item	Corrective action		
Is the termir	nal block external wiring normal?	Refer to Section 3.5, and check and correct the external wiring.		
	Does the pulse input wiring use a shielded twisted pair cable?	Use a shielded twisted pair cable for the pulse input wiring.		
Noise	Is noise entering from the module grounding section?	Separate the module's ground cable. If the module's case is contacting the grounding section, detach it.		
preventive measure	Have noise preventive measures been taken inside the panel and for adjacent equipment?	Take noise preventative measures such as attaching a CR surge suppressor to a magnet switch.		
	Is there sufficient clearance between high voltage equipment and pulse input lines?	Wire the pulse input line independently inside the panel, separate the pulse input line from the power line by at least 150 mm (5.9 in) as a guideline.		
	" LED lit when a voltage is applied to the pulse al by a stabilized power supply or similar?	If the LED lights up, check the external wiring and the pulse generator side and make necessary corrections. If the LED is not lit, the possible cause of a module fault. Contact the nearest branch office or agency with a details of the occurring problem.		
	nput voltage selection" in setting with the inction module switch match the actual input je.	Correct the "input voltage selection" in setting with the intelligent function module.		
Is the edge	(rise/fall) of the counted pulses correct?	Check whether pulses are counted on the rise or fall, and correct the "pulse edge selection" in setting with the intelligent function module.		
the counting	num speed of input pulses within the range of g speed set to the "input filter setting" in setting elligent function module?	Correct the "input filter setting" in setting with the intelligent function module to match the maximum speed of input pulses.		
Does the in specificatior	put pulse waveform satisfy the performance	Observe and check the pulse waveform with a synchroscope or similar, and if the input pulses do not satisfy the performance specifications, enter the input pulses that satisfy the performance specifications.		
the buffer m	mulating count value" or "input pulse value" of nemory read on a two-word (32-bit) unit when it e sequence program?	Read two words together.		
	nt values on multiple channels the same when ulse is input to the multiple channels?	If the count values are different, the possible cause is a module fault. Contact the nearest branch office or agency with a details of the occurring problem.		
Is the count	enable (Y18 to Y1F) ON?	Turn the count enable (Y18 to Y1F) ON using a sequence program.		
Is the "overf	flow detection flag" of the buffer memory* "1"?	Set "1" in the "counter reset request" of the buffer memory* to reset the counter.		
Is the "pre-s	cale setting value" of the buffer memory* "0"?	Set a value other than "0" in the "pre-scale setting value" of the buffer memory*.		

*: Refer to Section 3.4 for details of the buffer memory.

9.1.1 Confirming the error definitions using system monitor of GX Developer

Choosing Module's detailed information in the system monitor of GX Developer allows you to confirm the error code.

- (1) Operation of GX Developer Choose [Diagnostics] \rightarrow [System monitor] \rightarrow "QD60P8-G module" and choose Module's Detailed Information].
- (2) Confirmation of error code

The error code appears in the latest error code field.

(By pressing the Error History button, the definition shown as the latest error

code appears at No. 1.)

Module's Detailed Info	ormation		×	<	
Module					
Module Name	QD60P8-G	Product information 040	210000000000 - C		
I/O Address	0				
Implementation Position	n Main Base OSlot				
- Module Information					
Module access	Possible	I/O Clear / Hold Settings			
Status of External Pow	er Supply	Noise Filter Setting			
Fuse Status		Input Type			
Status of I/O Address	Verify Agree	Remote password setting	,		
Ho. Brey 1 1300 2 2600 H/W Information	Error History	00 quence of the error history is t error is displayed in the line Stop monitor	The oldest of th		 [Display format] Select "Decimal". (The error codes indicated in "Section 9.3 List of errors" are in decimal.)
		M			300 jing setting range outside error".

(3) Confirmation of Module's detailed information

Check the module information, the LED statuses, and the statuses of setting with the intelligent function module from "H/W Information" of Module's detailed information that can be displayed on the system monitor of GX Developer (Version 7.17T or later).

[Setting procedure]

Chose [Diagnostics] \rightarrow [System monitor] \rightarrow "QD60P8-G module" and choose "Module's Detailed Information" \rightarrow H/W Information.

H/W Informati	on)
└ Module						Display forn	
Module Name	QD60P8-G	Pro	oduct informatio	n 07011000000	0000 · C	• HEX	O DEC
H/W LED Info	rmation			H/W SW Inform	nation —		
Item	Value	Item	Value	Item	Value	Item	Value
RUN	0001					INPUT V	00F0
ERR	0000					PLS EDGE	00AA
						RNG LIN	0055
						FIL 4-1	0011
						FIL 8-5	7667
						NOP	0000
L				Start monitor	Stop mo	nitor	Close

[H/W LED Information]

H/W LED information displays the following information.

Item	Signal name	Value
RUN	"RUN" LED of QD60P8-G	0: LED OFF
ERR	"ERR." LED of QD60P8-G	1: LED ON

[H/W SW Information]

The setting status of the intelligent function module switches are displayed.

Item	Signal name	Value		
INPUT V	Input voltage selection	S	witch 1	
PLS EDGE	Pulse edge selection	Outitals 0	Lower 8 bits	Foundatella unfonta "Operation 4.5
RNG LIN	Linear counter or Ring counter selection	Switch 2	Upper 8 bits	For details, refer to "Section 4.5
FIL 4-1	Input filter setting (CH1 to CH4)	S	witch 3	Switch setting for intelligent function module".
FIL 8-5	Input filter setting (CH5 to CH8)	S	witch 4	
NOP	_	S	witch 5	

9.2 Error Details

(1) Types of errors

The following errors are detected by the QD60P8-G.

(a) Overflow error

This error occurs if the accumulating count value overflows (exceeds 99999999) when the count type of the accumulating counter is the linear counter.

To clear this error, turn ON the error reset request (Y8 to YF). Further, to start count operation properly, set "1" in the "counter reset request" of the buffer memory.

(b) Buffer memory setting range outside error

This error occurs if any setting error is found by a check made on the values set to the buffer memory when the operating condition setting request flag (Y1) turns ON. It occurs if any setting value in the "comparison output setting value" or similar of the buffer memory is outside the range.

To clear this error, set a correct value and turn ON the operating condition setting request flag (Y1) again.

(c) Intelligent function module switch setting error

This error occurs if any setting error is found by a check made on the setting values of the switch settings for intelligent function module set in the PLC parameter when power is switched from OFF to ON or the programmable controller CPU is reset.

To clear this error, set a correct value on GX Developer, perform write to PLC, and then switch power from OFF to ON or reset the programmable controller CPU.

(d) Module error

This error occurs if a fault occurs in the module for some reason.

Change the module if the error occurs again after power is switched from OFF to ON or the programmable controller CPU is reset.

(2) Error storage

If any of the settings made in the buffer memory or the setting with the intelligent function module is outside the setting range, the error occurrence (X8 to XF) turns ON and the error code corresponding to the error definition is stored into the buffer memory.

By checking the "error code" of the buffer memory, you can identify the error cause.

	X/Y d	Buffer memory address		
СН	Error occurrence	Error reset request	of Error code	
1	X8	Y8	16	
2	X9	Y9	48	
3	ХА	YA	80	
4	XB	YB	112	
5	XC	YC	144	
6	XD	YD	176	
7	XE	YE	208	
8	XF	YF	240	

(3) Confirmation of error definitions

GX Developer or GX Configurator-CT is required to check the error definition. For details of how to check the error definition, refer to "Section 9.1.1 Confirming the error definitions using system monitor of GX Developer" or "Chapter 6 Utility Package (GX Configurator-CT)". (Refer to Section 9.3 for details of the error codes.)

MEMO

9.3 List of Errors

The following table shows the error details and remedies to be taken when an error occurs.

Error code	Error name	Error	Operation status at error occurrence
000	Normal status		
100	Overflow error	When the linear counter was selected, the accumulating count value exceeded 99999999.	Count operation is stopped.
200	Comparison output setting range outside error	The value set in the "comparison output selection" or "comparison output setting value" of the buffer memory is outside the setting range.	
300	Movement averaging setting range outside error	The value set in the "movement averaging processing selection" or "number of movement averaging processing" of the buffer memory is outside the setting range.	
400	Pre-scale setting range outside error	The value set in the "pre-scale function selection" or "pre-scale setting value" of the buffer memory is outside the setting range.	
500	Alarm output setting range outside error	 The value set in the "alarm output selection", "alarm output setting value upper/upper limit", "alarm output setting value upper/lower limit", "alarm output setting value lower/upper limit" or "alarm output setting value lower/lower limit" of the buffer memory is outside the setting range. The upper and lower relationships between the "alarm output setting values" of the buffer memory are illegal. 	Count operation cannot be started.
600	Count cycle setting range outside error	The value set in the "count cycle change function selection" or "count cycle setting value" of the buffer memory is outside the setting range.	

_

CH1 CH2 CH3 CH4 CH6 CH7 CH8 Setting large Herriedy -	Related buffer memory address				y add	ress		Cotting range	Demedy	
8 40 72 108 130 168 200 232 request reset the accurulating count value. (This error is cleared when the error reset request (% 16 VF) turns 0 Vb trequires the counter to be reset to be counted to be freest to perform count 13 45 77 109 141 173 205 237 Comparison output selection 0 Comparison output selection 0 Comparison output selection 0 0 perform count operation.) 2 34 66 88 130 165 197 129 105 227 Movement averaging processing 1 133 165 197 129 105 227 Movement averaging processing 1 133 165 197 229 0 0 9999999 3 35 67 99 131 163 197 229 0 0 9999999 4 36 88 100 132 164 198 220 15 32767 Turn ON the error reset request (N the value averaging processing (P averaging averaging averaging averaging averaging averaging averaging averaging averaging	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	Setting range	Remedy
8 40 72 109 141 173 168 200 233 request	_	_	_	_	_	_	l	_	_	_
8 40 72 104 136 168 201 232	Accumulating count value				е					
Image: The value automatically turns to "0" after the value automatically turns to "0" after the value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatically turns to "0" after to be reset to perform count operation.) Image: The value automatical turns the turn to the value automatical turns to "0" after to be reset to perform count operation.) Image: The value automatical turns the value automatical turns the value automatical turns to "0" after to be reset to perform count operation.) Image: The value automatical turns the val									_	reset the accumulating count value. (This error is cleared when
13 45 77 109 141 173 205 237 completion of a counter reset.) operation.) operation.) 1 33 65 97 129 111 193 225 0: Comparison output function invalid 1: Comparison output setting value 0: Comparison output setting value 0: 0 99999999 0: 0 99999999 3 35 67 99 131 163 195 227 Movement averaging processing setterion 0: Sampling processing 1: Movement averaging processing 4 36 68 100 132 164 196 228 Number of movement averaging processing 1: Movement averaging processing 2: to 60 1: Movement averaging processing 1: X 0: 1 7 39 71 103 135 167 199 231 0: to 32767 Turn ON the error reset request 17 49 81 113 145 177 209 2: to 1 1: X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 2 X			Coun	ter res	set reo	quest			-	turns ON but requires the counter
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	13	45	77	109	141	173	205	237		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Со	mpari	son o	utput	selecti	on			
2 34 66 98 130 162 194 226 0 to 99999999 Movement averaging processing selection 0: Sampling processing 0: Sampling processing 0: Sampling processing 4 36 68 100 132 164 196 228 Number of movement averaging processing 5 37 69 101 133 165 197 229 Pre-scale function selection 0: Pre-scale function invalid 1: Movement 3: × 0.01 5: × 0.1001 5: × 0.0001 Pre-scale setting value 0 to 32767 0: to 32767 0: to 32767 Alarm output setting value upper/upper limit 0: to 32767 and upper/upper limit 2: value and then turn ON the operating condition setting ratue upper/upper limit 20 0: to 32767 and upper/upper limit 2: value and then turn ON the operating condition setting ratue upper/upper limit Alarm output setting value upper/upper limit 0 to 32767 and upper/upper limit 2: value and then turn ON the operating condition setting ratue upper/upper limit 20 52 84 116 148 180 212 244 Alarm output setting value upper/upper limit 0 to 32767 and upper/upper limit 2: lower/upper limit 0 to 32767 and upper/upper li	1	33	65	97	129	161	193	225	1: Comparison output function valid	
3 35 07 99 131 103 195 227 Movement averaging processing selection 0: Sampling processing 0: Sampling processing 0: Sampling processing 4 36 68 100 132 164 196 228 Number of movement averaging processing 5 37 69 101 133 165 197 229 Pre-scale function selection 0: Pre-scale function invalid 1: × 1 3: × 0.01 6 38 70 102 134 166 198 233 2: × 0.1 3: × 0.01 Fre-scale function selection 0: Pre-scale function invalid 1: × 1 2: × 0.1 3: × 0.001 6 38 70 102 134 166 198 236 0: 032767 Turn ON the error reset request 7 39 71 103 135 167 199 241 1: Alarm output function invalid 1: Alarm output setting value upper/upper limit 0: 032767 0: 032767 0: Un ON the orecresponding upper/upper limit ≥ lower/upper limit ≥ lower/upper limit ≥ lower/upper limit 0 to 32767 and upper/upper limit ≥ lower/upper limit ≥ lower/uper limit ≥ lower/uper limi	-		-						0 to 0000000	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$									0 10 99999999	
Vumber of movement averaging processing 52 to 6053769101133165197229Pre-scale function selection638701021341661982301: × 12: × 0.13: × 0.011: × 0.0015: × 0.0001Pre-scale setting value73971103135167199231Alarm output selection1749811131451772092411749811131451772092411: Alarm output function invalid1749811131451772092411: Alarm output function valid195183115147179211243Alarm output setting value upper/upper limit0to 32767 and upper/upper limit \geq upper/lower limit \geq 205284116148180212244Alarm output setting value upper/lower limit0to 32767 and upper/upper limit \geq upper/lower limit \geq 215385117149181213245Alarm output setting value lower/lower limit25486118215225486118150182214246Count cycle shange function selection0: Count cycle change function selection nivalid1: Count cycle change function selection nivalid2355 </td <td>Mov</td> <td>/emer</td> <td>nt aver</td> <td>aging</td> <td>proce</td> <td>essing</td> <td>selec</td> <td>tion</td> <td>0: Sampling processing</td> <td></td>	Mov	/emer	nt aver	aging	proce	essing	selec	tion	0: Sampling processing	
537691011331651972292 to 60Pre-scale function selection638701021341661982304: \times 0.0015: \times 0.001638701021341661982304: \times 0.0015: \times 0.001Pre-scale setting value73971103135167199231Alarm output selection1749811131451772092411: Alarm output function invalid1749811131451772092411: Alarm output function valid195183115147179211243Alarm output setting value upper/upper limit0 to 32767 and upper/upper limit ≥ upper/lower limit0 to 32767 and upper/upper limit ≥ upper/lower limit205284116148180212244Alarm output setting value lower/lower limit0 to 32767 and upper/upper limit ≥ upper/lower limit0 to 32767 and upper/upper limit ≥ upper/lower limit215385117149181213244Alarm output setting value lower/lower limit0: count cycle change function selection invalid0: Count cycle change function selection invalid225486118150182214246Count cycle change function selection invalid2355	4	36	68	100	132	164	196	228	1: Movement averaging processing	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Num	ber of	move	ement	avera	iging p	proces	sing	12 to 60	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5	37	69	101	133	165	197	229		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							on	1		
739711031351671992310 to 32767Turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).1749811131451772092411: Alarm output function invalid 1: Alarm output function valid0 to 327671749811131451772092411: Alarm output function valid0: Alarm output function valid195183115147179211243Alarm output setting value upper/lower limit0 to 32767 and upper/upper limit0 to 32767 and upper/upper limit \geq upper/lower limit \geq lower/lower limit0 to 32767 and upper/upper limit205284116148180212244Alarm output setting value lower/upper limit0 to 32767 and upper/upper limit0 to 32767 and upper/upper limit215385117149181213245Alarm output setting value lower/lower limit0: Count cycle change function selection invalid0: Count cycle change function selection invalid0: Count cycle change function selection invalid2355871191511832152471: Count cycle change function selection valid215255871191512452442015245587119151162161201525	6	38	70	102	134	166	198	230		
73971103135167199231Turn ON the error reset request (Y8 to YF) of the corresponding channel. After this, set a correct value and then turn ON the operating condition setting1749811131451772092411: Alarm output function invalid 1: Alarm output function valid0: Alarm output function validvalue and then turn ON the operating condition setting request flag (Y1).195183115147179211243Alarm output setting value upper/lower limit0 to 32767 and upper/lupper limit \geq upper/lower limit0 to 32767 and upper/upper limit \geq upper/lower limit0 to 32767 and upper/upper limit \geq upper/lower limit205284116148180212244Alarm output setting value lower/upper limit0 to 32767 and upper/upper limit \geq upper/lower limit0 wer/lower limit215385117149181213245Alarm output setting value lower/lower limit0: Count cycle change function selection invalid0: Count cycle change function selection invalid0: Count cycle change function selection invalid23558711915118321524724501291291290: 1s 1: 100ms0: 1s 2: 200ms			Pre-s	cale s	etting	value		1	0 to 32767	
Alarm output selection0: Alarm output function invalidchannel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).1749811131451772092411: Alarm output function validchannel. After this, set a correct value and then turn ON the operating condition setting request flag (Y1).195183115147179211243Alarm output setting value upper/lower limit0 to 32767 and upper/lopper limit \ge upper/lower limit \ge lower/lower limit0 to 32767 and upper/lopper limit \ge upper/lower limit \ge lower/lower limit0 to 32767 and upper/lopper limit \ge upper/lower limit \ge lower/lower limit205284116148180212244Alarm output setting value lower/upper limit0 to 32767 and upper/upper limit \ge upper/lower limit215385117149181213245Alarm output setting value lower/lower limit0 to Count cycle change function selection invalid0: Count cycle change function selection invalid0: Count cycle change function selection valid2355871191511832152471: count cycle change function selection valid2052841191511832152471: count cycle change function selection valid2355871191511832152471: 100ms 2: 200ms1: 100ms 2: 200ms	7	39	71	103	135	167	199	231		
Alarm output setting value upper/upper limit0 to 32767 and upper/upper limitoperating condition setting request flag (Y1).195183115147179211243Alarm output setting value upper/lower limit0 to 32767 and upper/lopper limit 0 to 32767 and upper/lopper limit 0 upper/lower limit205284116148180212244 0 to 32767 and upper/lopper limitAlarm output setting value lower/upper limit215385117149181213245Alarm output setting value lower/lower limit 0 to 32767 and upper/lower limit 0 to 32767 and upper/lower limit 0 to 32767 and upper/lower limit215385117149181213245Alarm output setting value lower/lower limit 0 to 32767 and upper/lower limit 0 to 32767 and upper/lower limit225486118150182214246Count cycle change function selection 0 : Count cycle change function selection 0 : Count cycle change function selection valid235587119151183215247 23 5587119151183215247 240 0 : 1s 1 1 : 100ms 2 : 200ms			Alarm	ı outpi	ut sele	ection			-	
Adam output setting value upper/lower limit0 to 32767 and upper/lower limitrequest flag (Y1).195183115147179211243Alarm output setting value upper/lower limit0 to 32767 and upper/lopper limit0 to 32767 and upper/lopper limit \geq 2052841161481802122440 to 32767 and upper/lower limit215385117149181213245Alarm output setting value lower/lower limit2254861181501822142254861181501822142460: Count cycle change function selection invalid2355871191511832152470: Count cycle change function selection validCount cycle setting value0: 1s1: 100ms2: 200ms	17	49	81	113	145	177	209	241	1: Alarm output function valid	
Alarm output setting value upper/lower limit0to 32767 and upper/lopper limit \geq upper/lower limit \geq lower/lopper limit \geq lower/lower limit205284116148180212244Alarm output setting value lower/upper limit149181213245Alarm output setting value lower/lower limit225486118150182214225486118150182214246Count cycle change function selection invalid235587119151183215247Count cycle setting valueO: 15 1: 100ms2: 200ms	Alar	m outp	out se	tting v						
2052841161481802122440 to 32767 and upper/lupper limit \geq upper/lower limit \geq lower/upper limit \geq upper/lower limit \geq lower/upper limit \geq lower/lower limit215385117149181213245Alarm output setting value lower/lower limit21248000225486118150182214246Count cycle change function selection235587119151183215247O: Count cycle setting valueO: 1s 1: 100ms0: 1s 1: 100ms2: 200ms	-	-		-						
Alarm output setting value lower/upper limitupper/lower limit > lower/upper limit215385117149181213245Alarm output setting value lower/lower limit225486118150182214246Count cycle change function selection 0 : Count cycle change function selection 0 : Count cycle change function selection 0 : Count cycle change function selection valid235587119151183215247 1 : Count cycle change function selection validCount cycle setting value 0 : 1s $1: 100ms$ $22: 200ms$				•					0 to 20767 and upper (upper limit $>$	
21 53 85 117 149 181 213 245 Alarm output setting value lower/lower limit 22 54 86 118 150 182 214 246 Count cycle change function selection 0: Count cycle change function selection invalid 0: Count cycle change function selection valid 23 55 87 119 151 183 215 247 Count cycle setting value 0: 1s 1: Count cycle change function selection valid 0: 1s 1 100ms 2: 200ms 2: 200ms									upper/lower limit > lower/upper limit \ge	
Alarm output setting value lower/lower limit 22 54 86 118 150 182 214 246 Count cycle change function selection 0: Count cycle change function selection invalid 0: Count cycle change function selection invalid 23 55 87 119 151 183 215 247 Count cycle setting value Count cycle setting value 0: 1s 1: 100ms 2: 200ms				-					lower/lower limit	
22 54 86 118 150 182 214 246 Count cycle change function selection 23 55 87 119 151 183 215 247 0: Count cycle change function selection invalid Count cycle setting value 0: Count cycle change function selection valid Count cycle setting value 0: 1s 1: 100ms 2: 200ms										
Count cycle change function selection 0: Count cycle change function selection invalid 23 55 87 119 151 183 215 247 Count cycle setting value Count cycle setting value 0: 1s 1: 100ms 21 22 200ms 2: 200ms										
23 55 87 119 151 183 215 247 invalid Count cycle setting value O: 1s 1: 100ms 2: 200ms										
Count cycle setting value 0: 1s 1: 100ms 2: 200ms			-	-					, ,	
1: 100ms 2: 200ms	23							247		
	Count cycle setting value				e	1	1: 100ms			
	24	56	88	120	152	184	216	248		

9 TROUBLESHOOTING

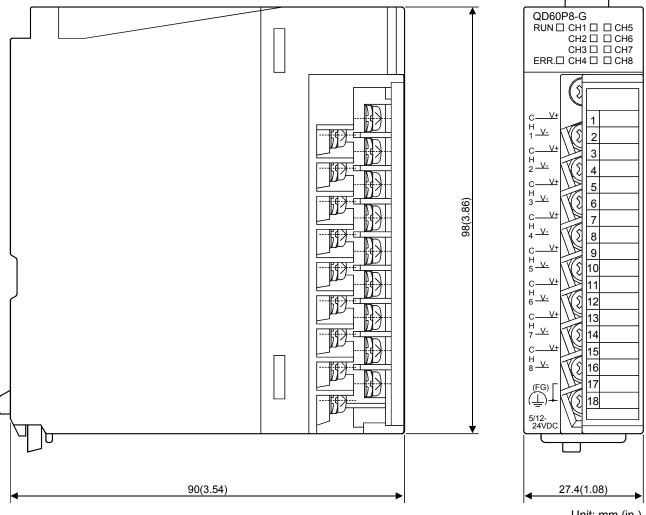
Error code	Error name	Error	Operation status at error occurrence
810	Switch setting error	Any of the setting values of setting with the intelligent function module set on GX Developer is in error.	 Count operation cannot be performed. If an error occurs in any of the channels, all channels result in an error.
820	Programmable controller CPU error	An error occurred in the programmable controller CPU.	The module continues operation.
830	Programmable controller CPU watch dog timer error	The watch dog timer error of the programmable controller CPU occurred.	
840	Module error	A module power off error occurred.	Module READY (X0) turns OFF.
850	Hardware error	Hardware fault.	

9 TROUBLESHOOTING

CH1	Rela CH2		uffer n CH4		- -		CH8	Setting range	Remedy
Refe	r to "S	ection	4.5 S	witch	settinç	g for ir	ntellige	nt tunation madula"	Set the correct setting value on GX Developer, perform Write to PLC, and then switch power from OFF to ON or reset the programmable controller CPU.
	_	_	_	_	_	_	_	_	
_	_	_	_		_	_	_	_	Switch power from OFF to ON or reset the programmable controller CPU.
	_		_		_	_	_	_	
	_	_	_	_	_		_	_	Change the module.

APPENDIX

Appendix 1 External dimension diagram



Unit: mm (in.)

Арр

MEMO

Арр

INDEX

	I A I
1	IIN

[Numeral]		
1-phase	5- 1	
[A]		
Accumulating count value1- 1, 3-11,	5-3	3
Accumulating counter	3- 3	3
-		

Accumulating counter comparison flag

	3- 6, 5-10
Alarm output	
~ Flag	3-12, 5-15
~ Function	3- 3, 5-15
~ Setting value	3-13, 5-15
~ Setting range outside error	9- 8
~ Selection	3-12, 5-15
Applicable solderless terminals	3- 1
Applicable wire size	3- 1
Auto refresh	6-14

[B]

-	
Buffer memory	3-8
	00

[C]

Carry over	
~ Detection flag	3-12, 5- 7
~ Reset request	
Comparison output	
~ Function	3- 3, 5-10
~ Selection	3-9, 5-10
~ Setting value	3-9, 5-10
~ Setting range outside error	
Comparison signal reset request	
Connected terminal	
Count cycle	
~ Change function	3- 3
~ Change function selection	3-13, 5-4
~ Setting range outside error	
~ Setting value	
Count enable	
Count operation	
Count response delay time	
Count type	
Count value reading	
Counter	
Accumulating ~	
Linear ~	
Ring ~	
-	•

Counter reset ~ Function	2
[D] Dielectric withstand voltage 1- 2, 3- Duty ratio 3-	
[E] EMC DirectiveA-10, 4- Error	5
Code	8
Confirming the ~9-	3
List of ~	
~ Occurrence3-	5
~ Reset request3-	7
Type of ~9-	5
External dimension diagram App-	-1
[F] Features1- Function	1
[G]	F
Ground	
GX Developer system monitor9-	3
Hardware error9-1	0
[1]	
I/O signal3-	4
Initial setting6-1	2
Input filter setting4-	9
Input pulse number1-	
Input pulse value 3-11, 5-3, 5-	9
Input signals3-	
Input voltage selection4-	
Installing, uninstalling6-	
Insulation resistance3-	
Intelligent function module switch4-	8
Intelligent function module switch setting error	~
9-	
Interface with external devices	4

Internal circuit......3-14

[L]				
Linear counter	3-	3,	5-	5

Г	N/I	1
L	111	l

-	
Menu bar	6-11
Module error	9-10
Module READY	3- 5
Module's Detailed Information	9- 4
Monitoring/Test	6-16
Mountable module	2-1
Movement averaging	
~ Function	3- 3, 5-14
~ Processing	1- 1, 5-14
~ Processing selection	3-10, 5-14
~ Setting range outside error	9- 8
Multiple CPU system	2- 3

[N]

Network module	2-2
Number of channel	3- 1
Number of movement averaging processing	
	-14

[O]

Online module change	8- 1
~ Conditions	8- 2
~ Function	3- 3
~ Operations	8- 3
~ Procedure	8- 4
Operating condition setting complete fl	ag 3- 5
Operating condition setting request flag	g 3- 7
Operating environment	6- 4
Operation overview	6- 8
Output signals	3- 4, 3- 7
Overflow	9- 5
~ Detection flag	. 3-11, 5- 6
~ Error	

[P]

Performance specifications	3- 1
Program example	7-5,7-9
Programmable controller CPU error	9-10
Precautions	6- 2
Pre-scale	
~ Function	3- 3, 5-13
~ Function selection	3-10, 5-13
~ Setting range outside error	9- 8
~ Setting value	3-11
Pulse edge	
~ Selection	4- 8

~ Selection function3- 3 Pulse generator
[R]
Read
Count value ~
Related Manuals A- 9
Ring counter
Rise/Fall time
101
[S]
Sampling pulse number 1- 1, 3- 9, 5- 3 Screw
Module fixing ~4- 1
Terminal block terminal ~4-1
Terminal block mounting ~4-1
Sequence program
Shielded twisted pair cable4- 5
Signal layout
Signal level
Software version
Start
Starting utility6-10
Switch setting error9-10
[T] Terminal block3- 1 Text file6- 7 Troubleshooting9- 1
เบา
Utility
[V] Version
Function ~2- 4 Software ~2- 5
Soliware ~ 2- 3, 2- 5
[W]
Watch dog timer error9-10
Weight
Wiring4- 4
[X]
X device
2.4
[Y] Y device3- 4

MEMO

WARRANTY

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

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

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

[Gratis Warranty Term]

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

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

[Gratis Warranty Range]

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

2. Onerous repair term after discontinuation of production

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

3. Overseas service

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

4. Exclusion of loss in opportunity and secondary loss from warranty liability

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

5. Changes in product specifications

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

6. Product application

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

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

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

Microsoft, Windows, Windows NT, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries.

Pentium and Celeron are trademarks of Intel Corporation in the United States and other countries. Ethernet is a registered trademark of Xerox Corporation in the United States.

Other company names and product names used in this document are trademarks or registered trademarks of respective companies.

SPREAD Copyright (c) 1996 FarPoint Technologies, Inc.

Channel Isolated Pulse Input Module

User's Manual

MODEL QD60P8-G-U-S-E

13JR54

MODEL CODE

SH(NA)-080313E-I(0805)MEE

MITSUBISHI ELECTRIC CORPORATION

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

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