

High-Speed Counter Module

User's Manual

mitsubishi

Q series
Q series

Mitsubishi
Programmable Controller

MELSEC-Q

QD62

QD62E

QD62D

GX Configurator-CT
(SW0D5C-QCTU-E)

• SAFETY PRECAUTIONS •

(Always read before starting use.)

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

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

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



DANGER

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



CAUTION

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Note that the  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 store this manual in a safe place and make it accessible when required. Always forward it to the end user.

[DESIGN PRECAUTIONS]



DANGER

- Do not write data into the "system area" of the buffer memory of intelligent function modules. Writing data into the "system area" may cause a programmable controller system malfunction.
- Depending on the malfunction of the external output transistor, there may be cases where the output is ON or OFF status. Install external monitoring circuitry for output signals that may lead to major accidents.



CAUTION

- Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other. They should be installed 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 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 within the range of specified torque.
If the screws are loose, it may cause the module to fallout, short circuits, or malfunction.
If the screws are tightened too much, it may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.
Not doing so may cause electric shock or damage to the module.
- 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]

CAUTION

- Perform correct pressure-displacement, crimp-contact or soldering for connector wire connections using the tools specified by the manufactures.
Attach connectors to the module securely.
- Be careful not to let foreign matters such as sawdust or wire chips get inside the module.
They 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.
- Be sure to fix communication cables or power supply cables leading from the module by placing them in the duct or clamping them.
Cables not placed in the duct or without clamping may hang or shift, allowing them to be accidentally pulled, which may cause a module malfunction and cable damage.

[WIRING PRECAUTIONS]

CAUTION

- When removing the communication cable from the module, do not pull the cable. When removing the cable with a connector, hold the connector on the side that is connected to the modules.
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 on the encoder side (relay box).
Otherwise, malfunction may occur.
- 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.
- Connecting terminals with incorrect voltage may result in malfunction or mechanical failure.

[STARTUP/MAINTENANCE PRECAUTIONS]

CAUTION

- Do not disassemble or modify the module.
Doing so could cause failure, malfunction, injury or fire.
- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.
Not doing so may cause failure or malfunction of the module.
- 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.
- Be sure to shut off all phases of the external power supply before cleaning or retightening the terminal screws or 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]

CAUTION

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

REVISIONS

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

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Dec., 1999	SH(NA)-080036-A	First edition
Oct., 2000	SH(NA)-080036-B	<p>Correction</p> <p>About the Generic Terms and Abbreviation, Section 2.1, Section 7.2.2, 7.3.3, 7.6.1</p>
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Japanese Manual Version SH-080035-P

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INTRODUCTION

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

CONTENTS

SAFETY PRECAUTIONS	A- 1
REVISIONS	A- 4
INTRODUCTION	A- 6
CONTENTS	A- 6
Compliance with the EMC and Low Voltage Directives	A- 9
About the Generic Terms and Abbreviations	A- 9
Product Structure	A-10

1 OVERVIEW	1- 1 to 1- 3
-------------------	---------------------

1.1 Features	1- 2
--------------------	------

2 SYSTEM CONFIGURATION	2- 1 to 2- 7
-------------------------------	---------------------

2.1 Applicable Systems	2- 1
2.2 About Use of the QD62 (E/D) with the Q00J/Q00/Q01CPU	2- 4
2.3 About Use of the QD62 (E/D) with the Q12PRH/Q25PRHCPU	2- 4
2.4 About Use of the QD62 (E/D) on the MELSECNET/H Remote I/O Station	2- 5
2.5 How to Check Software Version	2- 5

3 SPECIFICATIONS	3- 1 to 3-14
-------------------------	---------------------

3.1 Performance Specifications	3- 1
3.2 Function List	3- 4
3.3 I/O Signals for the programmable controller CPU	3- 5
3.3.1 List of I/O signals	3- 5
3.3.2 Functions of I/O signals	3- 6
3.4 Buffer Memory Assignments	3- 8
3.5 Interface with External Devices	3-11
3.6 Encoders that can be Connected	3-14

4 SETUP AND PROCEDURE BEFORE STARTING THE OPERATION	4- 1 to 4-16
--	---------------------

4.1 Handling Precautions	4- 1
4.2 Procedure Before Starting the Operation	4- 2
4.3 Part Identification Nomenclature	4- 3
4.4 Wiring	4- 5
4.4.1 Wiring precautions	4- 5
4.4.2 Wiring example of a module and an encoder	4- 6
4.4.3 Wiring example of a controller and an external input terminal	4- 8
4.4.4 Wiring example with an external output	4-11
4.4.5 Using the connector/terminal block converter module	4-12
4.5 Switch Settings for the Intelligent Function Module	4-14

5 BASIC USAGE	5- 1 to 5-11
----------------------	---------------------

5.1 Pulse Input and Counting Method	5- 1
5.1.1 Types of pulse input methods	5- 1
5.1.2 Setting the count method	5- 3
5.1.3 Reading the present values	5- 3
5.2 Selecting the Counter Format	5- 4
5.2.1 Selecting the linear counter	5- 4
5.2.2 Selecting the ring counter	5- 5
5.3 Using the Coincidence Output Function	5- 7
5.4 Using the Preset Function	5-10

6 CONVENIENT USAGE	6- 1 to 6- 8
---------------------------	---------------------

6.1 Selecting the Counter Function	6- 1
6.1.1 Reading the counter function selection count value	6- 2
6.1.2 Count error	6- 3
6.2 Using the Disable Count Function	6- 4
6.3 Using the Latch Counter Function	6- 5
6.4 Using the Sampling Counter Function	6- 6
6.5 Using the Periodic Pulse Counter Function	6- 7

7 UTILITY PACKAGE (GX Configurator-CT)	7- 1 to 7-19
---	---------------------

7.1 Functions of the Utility Package	7- 1
7.2 Installing and Uninstalling the Utility Package	7- 2
7.2.1 Handling precautions	7- 2
7.2.2 Operating environment	7- 4
7.3 Explanation of Utility Package Operations	7- 6
7.3.1 How to perform common utility package operations	7- 6
7.3.2 Operation overview	7- 8
7.3.3 Starting the Intelligent function module utility	7- 10
7.4 Initial Settings	7-12
7.5 Auto Refresh	7-14
7.6 Monitoring/Test	7-16
7.6.1 Monitoring/Test	7-16

8 PROGRAMMING	8- 1 to 8-10
----------------------	---------------------

8.1 Program Example When GX Configurator-CT is Used	8- 2
8.1.1 Operating GX Configurator-CT	8- 2
8.1.2 Program example	8- 4
8.2 Program Example when GX Configurator-CT is not Used	8- 6
8.3 Example of a Program Using the Coincidence Detection Interrupt Function	8- 9

9 TROUBLESHOOTING	9- 1 to 9- 3
-------------------	--------------

9.1 Error Information	9- 1
9.2 When the QD62(E/D) Does Not Start Counting.....	9- 2
9.3 When the QD62(E/D) Does Not Normally Count.....	9- 3

APPENDIX	App- 1 to App- 2
----------	------------------

Appendix 1 External Dimension Diagram	App- 1
Appendix 2 Difference Between A1SD62, A1SD62E and A1SD62D(S1)	App- 2

INDEX	Index- 1 to Index- 2
-------	----------------------

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

No additional measures are necessary for the compliance of this product with the EMC and Low Voltage Directives.

About the Generic Terms and Abbreviations

This manual describes the Type QD62, QD62E and QD62D high-speed counter module using the following generic terms and abbreviations, unless otherwise specified.

Generic Term/Abbreviation	Description
QD62	Abbreviation of the Type QD62 high-speed counter module
QD62E	Abbreviation of the Type QD62E high-speed counter module
QD62D	Abbreviation of the Type QD62D high-speed counter module
QD62(E/D)	Generic term of QD62, QD62E and QD62D
DOS/V personal computer	DOS/V-compatible personal computer of IBM PC/AT [®] and its compatible
GX Developer	Generic product name for 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, , Q12PRHCPU, Q25PRHCPU, Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q13UDHCPU, Q26UDHCPU, Q03UDECPU, Q04UDEHCPU, Q06UDEHCPU, Q13UDEHCPU and Q26UDEHCPU.
GX Configurator-CT	Abbreviation for GX Configurator-CT (SW0D5C-QCTU-E) of counter module setting/monitor tool
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

Product Structure

The following are included in the package.

Model Name	Product Name	Quantity
QD62	Type QD62 high-speed counter module	1
QD62E	Type QD62E high-speed counter module	1
QD62D	Type QD62D high-speed counter module	1
SW0D5C-QCTU-E	GX Configurator-CT Version 1 (1-license product) (CD-ROM)	1
SW0D5C-QCTU-EA	GX Configurator-CT Version 1 (Multiple-license product) (CD-ROM)	1

1 OVERVIEW

1

This User's Manual describes the specifications, handling and programming method for the QD62, QD62E and QD62D high-speed counter modules (QD62 (E/D)) used together with the MELSEC-Q series CPUs.

The QD62(E/D) modules are available with the following I/O types, maximum counting speeds and number of channels.

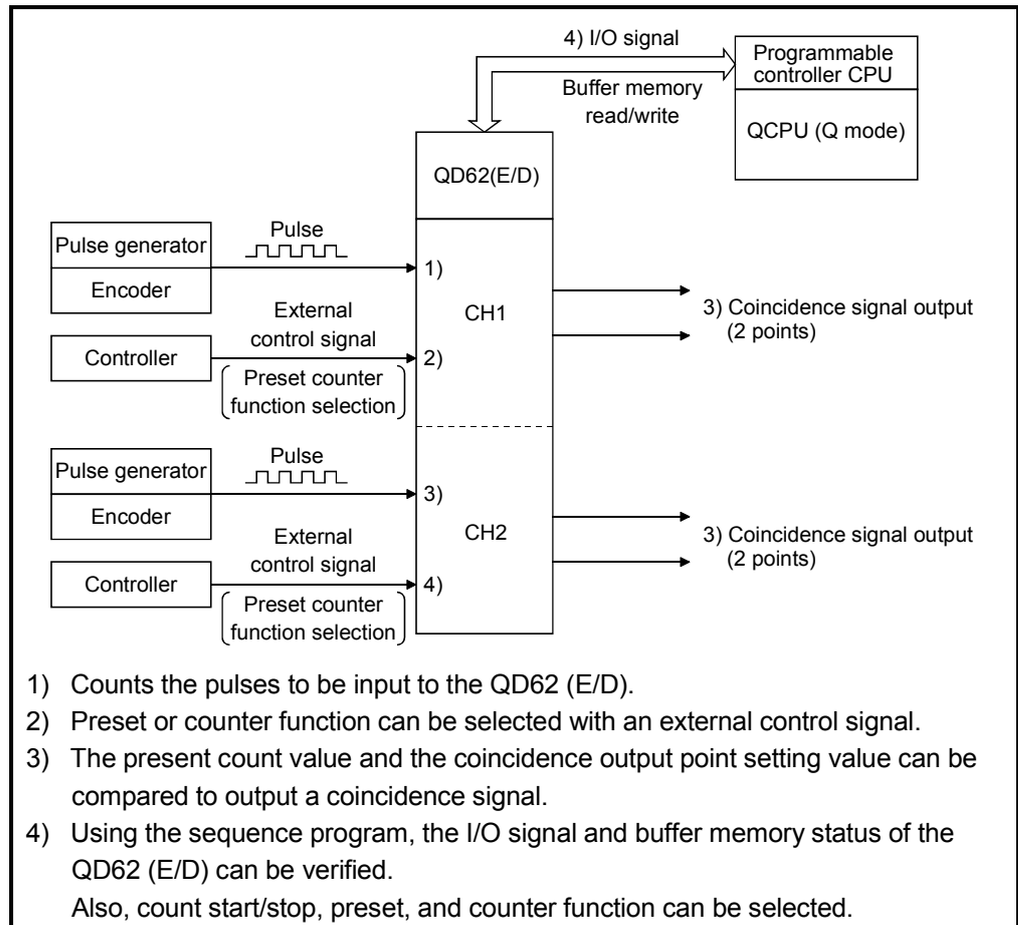
Item	QD62	QD62E	QD62D
I/O type	DC input sinking output	DC input sourcing output	Differential input sinking output
Maximum counting speed	200 kPPS		500 kPPS
Number of channels	2 channels		

The QD62(E/D) modules have the following input methods for 1 phase/2 phase pulse input:

- Phase 1 pulse input multiple of 1
- Phase 1 pulse input multiple of 2
- CW/CCW
- Phase 2 pulse input multiple of 1
- Phase 2 pulse input multiple of 2
- Phase 2 pulse input multiple of 4

See Section 5.1 for details on the input methods.

An overview of QD62 (E/D) operation is shown in the figure below.



1.1 Features

The features of the QD62(ED) are as follows:

- (1) Counting can be performed in a wide range (The count value can be expressed within the range between -2147483648 and 2147483647)
The count values are stored as 2-channel 32-bit signed binary codes.
- (2) The maximum counting speed can be changed
The maximum speed of the QD62D can be changed by selecting from among 500 k, 200 k, 100 k and 10 k, while that of the QD62 and QD62E can be selected from among 200k, 100k and 10k. This allows an error-free count even with gradual rise/fall pulses.
- (3) Pulse input can be selected
The pulse input can be selected from 1 phase multiple of 1, 1 phase multiple of 2, 2 phase multiple of 1, 2 phase multiple of 2, 2 phase multiple of 4, CW and CCW.
- (4) Counter format can be selected
Either one of the following counter formats can be selected.
 - (a) Linear counter format
A count from -2147483648 to 2147483647 is possible and if the count exceeds the range, an overflow will be detected.
 - (b) Ring counter format
Counting is performed repeatedly between the ring counter maximum value and minimum value.
- (5) Coincidence output is possible
Any channel coincidence output point can be preset to compare with the present counter value to output the ON/OFF signal output, or to start an interrupt program.
- (6) Selection can be made from four counter functions
One of the following four functions can be selected.
 - (a) Latch counter function
This function latches the present value of the counter when the signal was input.
 - (b) Sampling counter function
This function counts the pulses that were input within the preset time period from the signal input.
 - (c) Periodic pulse counter function
This function stores the present and previous values of the counter at each preset time interval while the signal is being input.
 - (d) Disable count function
This function inputs a signal while executing the count enable command to stop pulse counting.

- (7) The preset function/counter selection function can be executed using an external control signal

By applying voltage to the preset terminal/function start terminal of an external terminal, preset function/counter function selection can be executed.

- (8) Easy settings using the utility package

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

The utility package is not a required item. However, it can be used to set initial settings and automatic refresh settings onscreen, reduce sequence programs, and check settings and operating status.

- (9) A blown fuse in the external output section can be detected

A blown fuse in the external output section can be detected; it is notified by the input signal X and the LED display on the module.

2 SYSTEM CONFIGURATION

This chapter explains the system configuration of the QD62 (E/D).

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 QD62 (E/D) 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 module		No. of modules *1	Base unit *2		
CPU type	CPU model		Main base unit	Extension base unit	
Programmable controller CPU	Basic model QCPU *3	Q00JCPU	Up to 16	○	○
		Q00CPU	Up to 24		
		Q01CPU			
	High Performance model QCPU	Q02CPU	Up to 64	○	○
		Q02HCPU			
		Q06HCPU			
		Q12HCPU			
		Q25HCPU			
	Process CPU	Q02PHCPU	Up to 64	○	○
		Q06PHCPU			
		Q12PHCPU			
		Q25PHCPU			
	Redundant CPU	Q12PRHCPU	Up to 53 *4 *5	×	○
		Q25PRHCPU			
	Universal model QCPU	Q02UCPU	Up to 36	○	○
		Q03UDCPU	Up to 64		
		Q04UDHCPU			
Q06UDHCPU					
Q13UDHCPU					
Q26UDHCPU					
Q03UDECPU					
Q04UDEHCPU					
Q06UDEHCPU					
Q13UDEHCPU					
Q26UDEHCPU					
Safety CPU	QS001CPU	N/A		×	×
C Controller module	Q06CCPU-V	Up to 64	○	○	
	Q06CCPU-V-B				

○: Applicable, ×: N/A

- *1 Limited within the range of I/O points for the CPU module.
- *2 Can be installed to any I/O slot of a base unit.
- *3 For the coincidence detection interrupt function, use the Basic model QCPU of function version B or later.
- *4 Use the QD62 (E/D) whose serial No. (first five digits) is 09012 or later.
- *5 The coincidence detection interrupt function is not supported.

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

The table below shows the network modules and base units applicable to the QD62 (E/D) 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 network module * ³	No. of mountable modules * ¹	Base unit * ²	
		Main base unit of remote I/O station	Extension base unit of remote I/O station
QJ72LP25-25	Up to 64	○	○
QJ72LP25G			
QJ72LP25GE			
QJ72BR15			

○: Applicable, ×: N/A

- *1 Limited within the range of I/O points for the network module.
- *2 Can be installed to any I/O slot of a base unit.
- *3 The coincidence detection interrupt function is not supported.

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 QD62 (E/D) in a multiple CPU system, refer to the following manual first.

- QCPU User's Manual (Multiple CPU System)

If the QD62 (E/D) is used in a multiple CPU system, there are no restrictions depending on the module version.

Write intelligent function module parameters to only the control CPU of the QD62 (E/D).

(3) Supported software packages

Relation between the system containing the QD62 (E/D) and software package is shown in the following table.

GX Developer is necessary when using the QD62 (E/D).

		Software Version	
		GX Developer	GX Configurator-CT
Q00J/Q00/Q01CPU	Single CPU system	Version 7 or later	Version 1.10L or later (cannot be used with the SW0D5C-QCTU-E 50F or earlier versions)
	Multiple CPU system	Version 8 or later	
Q02/Q02H/Q06H/Q12H/Q25HCPU	Single CPU system	Version 4 or later	SW0D5C-QCTU-E 00A or later
	Multiple CPU system	Version 6 or later	SW0D5C-QCTU-E 50F or later
Q02PH/Q06PHCPU	Single CPU system	Version 8.68W or later	Version 1.13P or later (cannot be used with the SW0D5C-QCTU-E 50F or earlier versions)
	Multiple CPU system		
Q12PH/Q25PHCPU	Single CPU system	Version 7.10L or later	
	Multiple CPU system		
Q12PRH/Q25PRHCPU	Redundant CPU system	Version 8.45X or later	Version 1.16S or later
Q02U/Q03UD/Q04UDH/Q06UDHCPU	Single CPU system	Version 8.48A or later	Version 1.25AB or later
	Multiple CPU system		
Q13UDH/Q26UDHCPU	Single CPU system	Version 8.62Q or later	
	Multiple CPU system		
Q03UDE/Q04UDEH/Q06UDEH/Q13UDEH/Q26UDEHCPU	Single CPU system	Version 8.68W or later	
	Multiple CPU system		
If installed in a MELSECNET/H remote I/O station		Version 6 or later	SW0D5C-QCTU-E 50F or later

(4) Connector

For the QD62(E/D), the connector is sold separately.

See Section 4.3 and make separate arrangements for the connector.

2.2 About Use of the QD62 (E/D) with the Q00J/Q00/Q01CPU

Here, use of the QD62 (E/D) with the Q00J/Q00/Q01CPU is explained.

(1) Number of QD62 (E/D) that can be installed when the Q00J/Q00/Q01CPU is used

See Section 2.1 concerning the number of QD62 (E/D) that can be installed when the Q00J/Q00/Q01CPU is used.

(2) Limitations when using the Q00J/Q00/Q01CPU

To use the coincidence detection interrupt function, use the Q00J/Q00/Q01CPU of function version B or later.

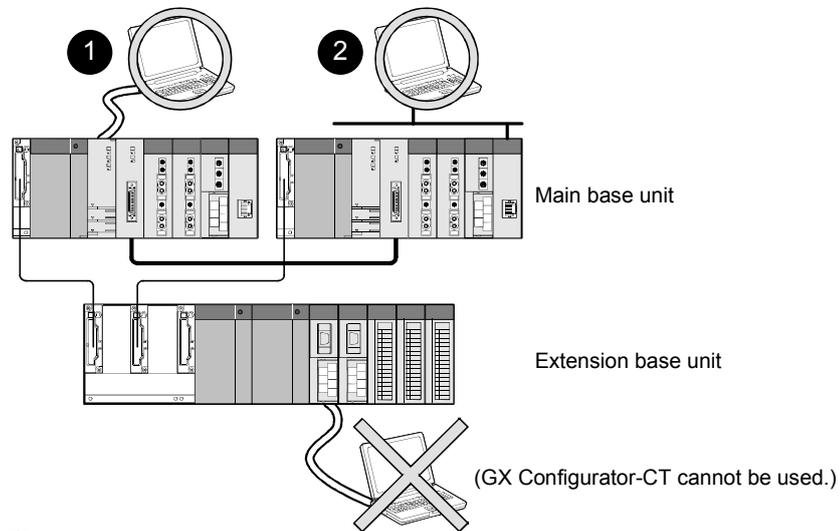
2.3 About Use of the QD62 (E/D) with the Q12PRH/Q25PRHCPU

Here, use of the QD62 (E/D) with the Q12PRH/Q25PRHCPU is explained.

(1) GX Configurator-CT

When using GX Developer to access the Q12PRH/Q25PRHCPU through the intelligent function module on the extension base unit, GX Configurator-CT cannot be used.

Connect a personal computer to the Q12PRH/Q25PRHCPU with a communication path indicated below.



1 Direct connection to the CPU

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

2.4 About Use of the QD62 (E/D) on the MELSECNET/H Remote I/O Station

Here, use of the QD62 (E/D) on the MELSECNET/H remote I/O station is explained.

(1) Number of QD62 (E/D) that can be installed when the remote I/O station is used

See Section 2.1 concerning the number of QD62 (E/D) that can be installed when the remote I/O station is used.

(2) Limitations when using the remote I/O station

- (a) The coincidence detection interrupt function cannot be used.
- (b) When the QD62 (E/D) is used on the MELSECNET/H remote I/O station, a delay will occur due to the link scan time. Therefore, fully verify that there will be no problem with controllability in the target system.

Example) When processing is executed using the counter value input by a sequence program, variations will occur due to a delay in the link scan time.

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

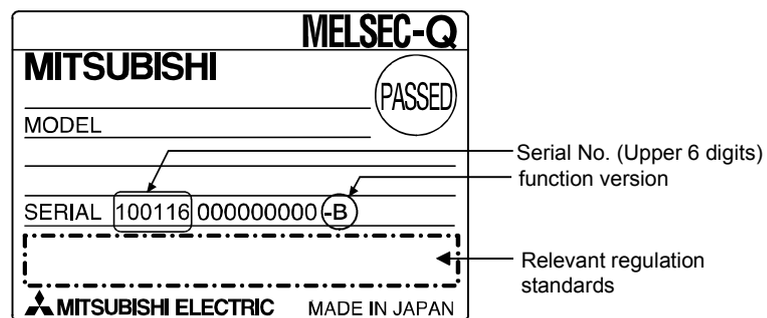
Check the function version and serial No. of the QD62(E/D) and the GX Configurator-CT software version by the following methods.

(1) Checking the function version and serial No. of the QD62(E/D)

The serial No. and function version of the QD62(E/D) can be confirmed on the rating plate and GX Developer's system monitor.

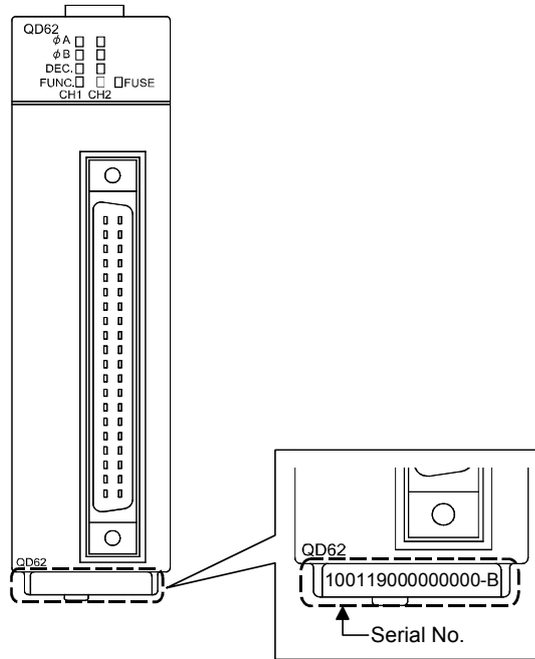
(a) Confirming the serial number on the rating plate

The rating plate is situated on the side face of the QD62(E/D).



(b) Checking on the front of the module

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



REMARK

The serial number is displayed on the front of the module from January 2008 production. Products manufactured during switching period may not have the serial number on the front of the module.

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

To display the system monitor, select [Diagnostics] → [System monitor] → **Product Inf. List** of GX Developer.

Function version

Serial No. Production number

Slot	Type	Series	Model name	Points	I/O No.	Master PLC	Serial No.	Ver.	Product No.
PLC	PLC	Q	Q02UCPU	-	-	-	1002200000000000	B	091012092915091-B
0-0	Intelli. Q	QD62D		16pt	0010	PLC No.1	0000100000000000	A	-
0-1	-	-	None	-	-	-	-	-	-
0-2	-	-	None	-	-	-	-	-	-
0-3	-	-	None	-	-	-	-	-	-
0-4	-	-	None	-	-	-	-	-	-

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.

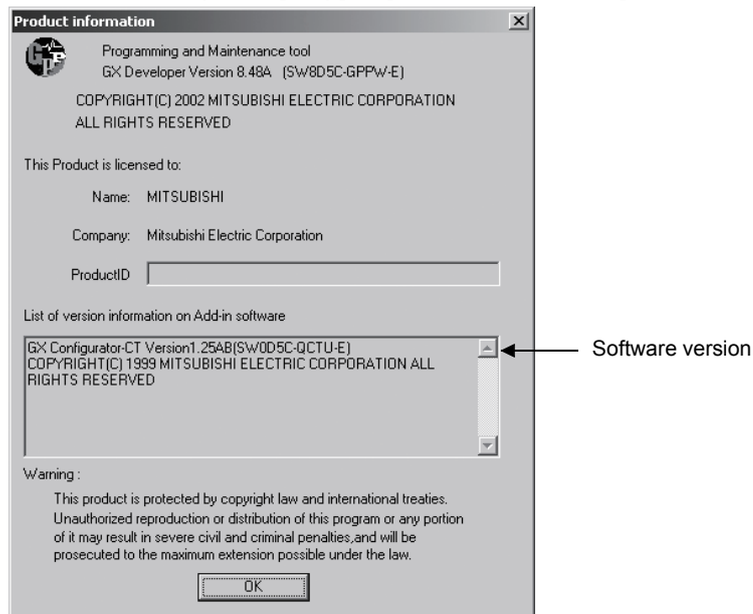
The function information of the product is updated when a new function is added.

(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.

[Operating procedure]

GX Developer → [Help] → [Product information]



(In the case of GX Developer Version 8)

REMARK

The version indication for the GX Configurator-CT has been changed as shown below from the SW0D5C-QCTU-E 50F upgrade product.

Previous product Upgrade and subsequent versions
 SW0D5C-QCTU-E 50F → GX Configurator-CT Version 1.10L

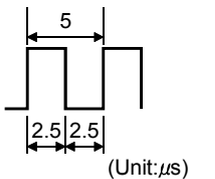
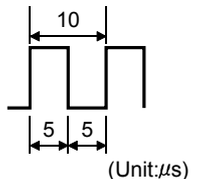
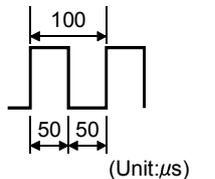
3 SPECIFICATIONS

The following describes the performance specifications, I/O signals for the programmable controller CPU and buffer memory specifications of the QD62(E/D). For the general specifications of the QD62(E/D), see the User's Manual for the CPU module used.

3.1 Performance Specifications

The following describes the performance specifications of the QD62(E/D):

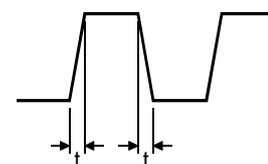
(1) QD62 (DC input sinking output type) performance specifications

Item		Model name QD62		
Counting speed switch settings *1		200 k (100 k to 200 kPPS)	100 k (10 k to 100 kPPS)	10 k (10 kPPS or less)
I/O occupied points		16 points (I/O assignment: Intelligent 16 points)		
Number of channels		2 channels		
Count input signal	Phase	1-phase input, 2-phase input		
	Signal level ($\phi A, \phi B$)	5/12/24 V DC 2 to 5 mA		
Counter	Counting speed (max) *2	200 kPPS	100 kPPS	10 kPPS
	Counting range	32-bit signed binary values (-2147483648 to 2147483647)		
	Model	UP/DOWN Preset counter + Ring counter function		
	Minimum count pulse width (Duty ratio 50 %)	 (Unit: μs) (Min. phase differential for 2-phase input: 1.25 μs)	 (Unit: μs) (Min. phase differential for 2-phase input: 2.5 μs)	 (Unit: μs) (Min. phase differential for 2-phase input: 25 μs)
Coincidence output	Comparison range	32-bit signed binary values		
	Comparison result	Set value < Count value Set value = Count value Set value > Count value		
External input	Preset	5/12/24 V DC		
	Function start	2 to 5 mA		
External output	Coincidence output	Transistor (sinking type) output: 2 points/channel 12/24 V DC 0.5 A/point 2 A/common		
5V DC internal current consumption		0.30 A		
Weight		0.11 kg		

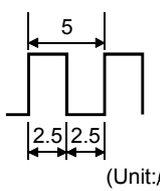
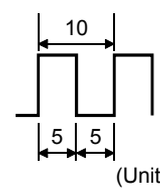
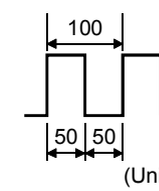
*1: The counting speed switch settings can be set using the intelligent function module switch.

*2: Counting speed is affected by pulse rise and fall time. Possible counting speeds are shown in the following table. Note that if a pulse that has a large rise and/or fall time is counted, a miscount may occur.

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



(2) QD62E (DC input sourcing output type) performance specifications

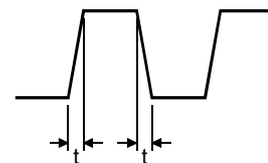
Item		Model name	QD62E		
Counting speed switch settings *1			200 k (100 k to 200 kPPS)	100 k (10 k to 100 kPPS)	10 k (10 kPPS or less)
I/O occupied points		16 points (I/O assignment: Intelligent 16 points)			
Number of channels		2 channels			
Count input signal	Phase	1-phase input, 2-phase input			
	Signal level ($\phi A, \phi B$)	5/12/24 V DC 2 to 5 mA			
Counter	Counting speed (max) *2		200 kPPS	100 kPPS	10 kPPS
	Counting range	32-bit signed binary values (-2147483648 to 2147483647)			
	Model	UP/DOWN Preset counter + Ring counter function			
	Minimum count pulse width (Duty ratio 50 %)	 <p>(Unit: μs) (Min. phase differential for 2-phase input: 1.25 μs)</p>	 <p>(Unit: μs) (Min. phase differential for 2-phase input: 2.5 μs)</p>	 <p>(Unit: μs) (Min. phase differential for 2-phase input: 25 μs)</p>	
Coincidence output	Comparison range	32-bit signed binary values			
	Comparison result	Set value < Count value Set value = Count value Set value > Count value			
External input	Preset	5/12/24 V DC			
	Function start	2 to 5 mA			
External output	Coincidence output	Transistor (sourcing type) output: 2 points/channel 12/24 V DC 0.1 A/point 0.4 A/common			
5V DC internal current consumption		0.33 A			
Weight		0.11 kg			

3

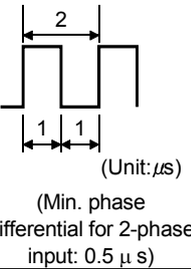
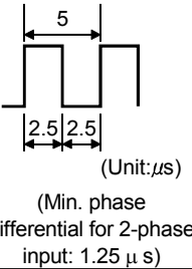
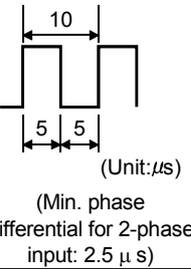
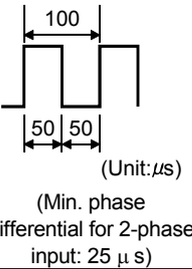
*1: The counting speed switch settings can be set using the intelligent function module switch.

*2: Counting speed is affected by pulse rise and fall time. Possible counting speeds are shown in the following table. Note that if a pulse that has a large rise and/or fall time is counted, a miscount may occur.

Counting speed switch settings	200 k	100 k	10 k
Rise/fall time	Both 1 and 2 phase input		
$t = 1.25 \mu s$ or less	200 kPPS	100 kPPS	10 kPPS
$t = 2.5 \mu s$ or less	100 kPPS	100 kPPS	10 kPPS
$t = 25 \mu s$ or less	—	10 kPPS	10 kPPS
$t = 500 \mu s$	—	—	500 PPS



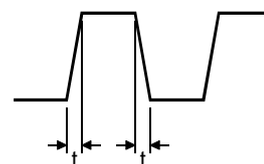
(3) QD62D (differential input sinking output type) performance specifications

Model name		QD62D			
Item					
Counting speed switch settings *1		500 k (200 k to 500 kPPS)	200 k (100 k to 200 kPPS)	100 k (10 k to 100 kPPS)	10 k (10 kPPS or less)
I/O occupied points		16 points (I/O assignment: Intelligent 16 points)			
Number of channels		2 channels			
Count input signal	Phase	1-phase input, 2-phase input			
	Signal level (ϕA , ϕB)	EIA Standard RS-422-A Differential line driver level (Am26LS31 [manufactured by Texas Instruments] or equivalent)			
Counter	Counting speed (max) *2	500 kPPS	200 kPPS	100 kPPS	10 kPPS
	Counting range	32-bit signed binary values (-2147483648 to 2147483647)			
	Model	UP/DOWN Preset counter + Ring counter function			
	Minimum count pulse width (Duty ratio 50 %)				
Coincidence output	Comparison range	32-bit signed binary values			
	Comparison result	Set value < Count value Set value = Count value Set value > Count value			
External input	Preset	5/12/24 V DC 2 to 5 mA			
	Function start	(EIA Standard RS-422-A Differential Line Driver may be connected)			
External output	Coincidence output	Transistor (sinking type) output: 2 points/channel 12/24 V DC 0.5 A/point 2 A/common			
5 V DC internal current consumption		0.38 A			
Weight		0.12 kg			

*1: The counting speed switch settings can be set using the intelligent function module switch.

*2: Counting speed is affected by pulse rise and fall time. Possible counting speeds are shown in the following table. Note that if a pulse that has a large rise and/or fall time is counted, a miscount may occur.

Counting speed switch settings	500 k	200 k	100 k	10 k
Rise/fall time	Both 1 and 2 phase input			
t = 0.5 μs or less	500 kPPS	200 kPPS	100 kPPS	10 kPPS
t = 1.25 μs or less	200 kPPS	200 kPPS	100 kPPS	10 kPPS
t = 2.5 μs or less	—	100 kPPS	100 kPPS	10 kPPS
t = 25 μs or less	—	—	10 kPPS	10 kPPS
t = 500 μs	—	—	—	500 PPS



3.2 Function List

The QD62(E/D) functions are listed below.

Name		Function	Reference section
Linear counter function		Values from -2147483648 to 2147483647 can be counted. If the count exceeds the range, this function detects an overflow.	Section 5.2.1
Ring counter function		Repeatedly executes counting between the ring counter maximum and minimum values.	Section 5.2.2
Coincidence output function		Compares the coincidence output point of any preset channel with the present counter value, and outputs the ON/OFF signal.	Section 5.3
	Coincidence detection interrupt function	Generates an interrupt signal to the programmable controller CPU when coincidence is detected, and starts the interrupt program.	
Preset function		Rewrites the present counter value to any numeric value. Performs preset using the sequence program or external preset input.	Section 5.4
Counter function selection	Disable count function	Stops the pulse count while the count enable command is being executed.	Section 6.2
	Latch counter function	Stores the present counter value at the time the counter function selection start command signal is input in the buffer memory.	Section 6.3
	Sampling counter function	Counts the pulses that are input during the preset sampling time period from the time the counter function selection start command is input, and stores the count in the buffer memory.	Section 6.4
	Periodic pulse counter function	While the counter function selection start command signal is being input, stores the present value in the buffer memory at preset interval.	Section 6.5

* The functions can be used in combination. However, only either one of the linear counter function or ring counter function can be used, and only one of the four counter functions can be selected.

3.3 I/O Signals for the Programmable Controller CPU

3.3.1 List of I/O signals

The I/O signals for the QD62(E/D) programmable controller CPU are listed in the table below.

For the I/O numbers (X/Y) and I/O addresses indicated in this and succeeding sections, it is assumed that the QD62(E/D) is mounted into I/O slot 0 of the standard base module.

Input signal (Signal direction QD62(E/D) → programmable controller CPU)		Output signal (Signal direction programmable controller CPU → QD62(E/D))	
Device No.	Signal name	Device No.	Signal name
X00	Module ready	Y00	Coincidence signal No. 1 reset command
X01	Counter value large (point No. 1)	Y01	Preset command
X02	Counter value coincidence (point No. 1)	Y02	Coincidence signal enable command
X03	Counter value small (point No. 1)	Y03	Down count command
X04	External preset request detection	Y04	Count enable command
X05	Counter value large (point No. 2)	Y05	External preset detection reset command
X06	Counter value coincidence (point No. 2)	Y06	Counter function selection start command
X07	Counter value small (point No. 2)	Y07	Coincidence signal No. 2 reset command
X08	Counter value large (point No. 1)	Y08	Coincidence signal No. 1 reset command
X09	Counter value coincidence (point No. 1)	Y09	Preset command
X0A	Counter value small (point No. 1)	Y0A	Coincidence signal enable command
X0B	External preset request detection	Y0B	Down count command
X0C	Counter value large (point No. 2)	Y0C	Count enable command
X0D	Counter value coincidence (point No. 2)	Y0D	External preset detection reset command
X0E	Counter value small (point No. 2)	Y0E	Counter function selection start command
X0F	Fuse broken detection flag	Y0F	Coincidence signal No. 2 reset command

3.3.2 Functions of I/O signals

The details of the I/O signals for the QD62(E/D) are listed in the table below.

(1) Input signals

Device No.		Signal name QD62(E/D) → programmable controller CPU	Description
CH1	CH2		
X00		Module ready	Turns ON when the count preparation for QD62(E/D) is completed at the time of programmable controller CPU power on or reset operation, and count processing is performed. When Module ready (X00) is OFF, count processing is not performed.
X01	X08	Counter value large (point No.1)	Turns ON when the present value (CH1: 2H to 3H, CH2: 22H to 23H) > coincidence output point No. 1 setting (CH1: 4H to 5H, CH2: 24H to 25H). Turns OFF when the present value \leq coincidence output point No.1 setting.
X02	X09	Counter value coincidence (point No.1)	Turns ON when the present value = coincidence output point No.1 setting and the present value is latched. Turns OFF with the coincidence signal No.1 reset command (Y00/Y08). The counter value coincidence (point No.1) turns ON immediately after power-ON or reset of the programmable controller CPU, since the present value and coincidence output point No.1 are all '0'.
X03	X0A	Counter value small (point No.1)	Turns ON when the present value < coincidence output point No.1 setting. Turns OFF when the present value \geq coincidence output point No.1 setting.
X04	X0B	External preset request detection	Turns ON with a preset command signal from the external input terminal, and the request is latched. Turns OFF with the external preset detection reset signal (Y05/Y0D).
X05	X0C	Counter value large (point No.2)	Turns ON when the present value > coincidence output point No.2 setting (CH1: 6H to 7H, CH2: 26H to 27H). Turns OFF when the present value \leq coincidence output point No.2 setting.
X06	X0D	Counter value coincidence (point No.2)	Turns ON when the present value = coincidence output point No.2 setting and the present value is latched. Turns OFF with the coincidence signal No.2 reset command (Y07/Y0F). The counter value coincidence (point No.2) turns ON immediately after power-ON or reset of the programmable controller CPU, since the present value and coincidence output point No.2 are all '0'.
X07	X0E	Counter value small (point No.2)	Turns ON when the present value < coincidence output point No.2 setting. Turns OFF when the present value \geq coincidence output point No.2 setting.
X0F		Fuse broken detection flag	Fuse broken detection flag (X0F) turns ON when a fuse in the coincidence signal output section is blown.

(2) Output signals

Device No.		Signal name programmable controller CPU → QD62 (E/D)	Operation timing	Description
CH1	CH2			
Y00	Y08	Coincidence signal No.1 reset command		Turns ON when the counter value coincidence (point No.1) signal (X02/X09) is reset.
Y01	Y09	Preset command		Turns ON when the preset function is executed.
Y02	Y0A	Coincidence signal enable command		Turns ON when the counter value coincidence signal (X02/X09, X06/X0D) is output to the external terminal.
Y03	Y0B	Down count command		Turns ON when a subtraction count is executed in the 1 phase pulse input mode. If either phase B pulse is input or the down count command (Y03/Y0B) turns ON, the subtraction count is performed. Check that the phase B pulse is input and the down count command (Y03/Y0B) is OFF for addition.
Y04	Y0C	Count enable command		Turns ON when the count operation is performed.
Y05	Y0D	External preset detection reset command		Turns ON when the external preset request detection signal (X04/X0B) is reset.
Y06	Y0E	Counter function selection start command		Turns ON when counter function selection is executed. • Latch counter function • Sampling counter function
				• Count disable function • Periodic pulse counter function
Y07	Y0F	Coincidence signal No.2 reset command		Turns ON when the counter value coincidence (point No.2) signal (X06/X0D) is reset.

REMARK

The symbols used in the operation timing column signify the following:

-  Enabled while the signal is in ON status.
-  Enabled at signal rise (from OFF to ON).

3.4 Buffer Memory Assignments

(1) Buffer memory assignment list

Buffer memory assignments (without battery backup) for the QD62 (E/D) are listed in the table below.

The initial values are set for the buffer memory when the power is turned on or the programmable controller CPU is reset.

The contents of the buffer memory can be read/written using the FROM/TO commands in the sequence program or the automatic refresh function of the programmable controller CPU.

Address				Set data	Initial value *1	Read/write	
CH1		CH2					
Hexadecimal	Decimal	Hexadecimal	Decimal				
0H	0	20H	32	Preset value setting	(L)	0	Read/write enabled
1H	1	21H	33		(H)		
2H	2	22H	34	Present value	(L)	0	Read only
3H	3	23H	35		(H)		
4H	4	24H	36	Coincidence output point set No. 1	(L)	0	Read/write enabled
5H	5	25H	37		(H)		
6H	6	26H	38	Coincidence output point set No. 2	(L)		
7H	7	27H	39		(H)		
8H	8	28H	40	Overflow detection flag		0	Read only
9H	9	29H	41	Counter function selection setting		0	Read/write enabled
AH	10	2AH	42	Sampling/periodic setting			
BH	11	2BH	43	Sampling/periodic counter flag		0	Read only
CH	12	2CH	44	Latch count value	(L)		
DH	13	2DH	45		(H)		
EH	14	2EH	46	Sampling count value	(L)		
FH	15	2FH	47		(H)		
10H	16	30H	48	Periodic pulse count previous value	(L)		
11H	17	31H	49		(H)		
12H	18	32H	50	Periodic pulse count present value	(L)		
13H	19	33H	51		(H)		
14H	20	34H	52	Ring counter minimum value	(L)	0	Read/write enabled
15H	21	35H	53		(H)		
16H	22	36H	54	Ring counter maximum value	(L)		
17H	23	37H	55		(H)		
18H to 1FH	24 to 31	38H to 3FH	56 to 63	System area		—	—

*1: The initial values are set when the power is turned on or the programmable controller CPU is reset.

- (2) Preset value setting (Buffer memory addresses CH1: 0H to 1H, CH2: 20H to 21H)
- This area is used to set the values that are preset in the counter.
 - The setting range is from -2147483648 to 2147483647 (32-bit signed binary values).
- (3) Present value (Buffer memory addresses CH1: 2H to 3H, CH2: 22H to 23H)
- The present values for the counter are stored.
 - The range of the values that are read is from -2147483648 to 2147483647 (32-bit signed binary values).
- (4) Coincidence output point set No.1 and No.2 (Buffer memory addresses CH1: 4H to 7H, CH2: 24H to 27H)
- This area is used to write the setting values of the coincidence output points to be compared with the present counter value.
 - No.1 and No.2 coincidence output points can be set for each channel.
 - The setting range is from -2147483648 to 2147483647 (32-bit signed binary value).
- (5) Overflow detection flag (Buffer memory addresses CH1: 8H, CH2: 28H)
- A counter overflow occurrence status is stored when the counter format is linear counter.
 - The following values corresponding to the overflow occurrence status are stored in this area.

Condition	Buffer memory content
No overflow detection	0
Overflow occurred	1

- (6) Counter function selection setting (Buffer memory addresses CH1: 9H, CH2: 29H)
- This area is used to set the data for which a counter function is selected.
 - The relationships between the selected counter function and set value are shown below.

Counter function selection	Set value
Count disable function	0
Latch counter function	1
Sampling counter function	2
Periodic pulse counter function	3

(7) Sampling/periodic setting (Buffer memory addresses CH1: AH, CH2: 2AH)

- This area is used to write the time setting values of the sampling counter function and periodic pulse counter function during counter function selection.
- The setting range is from 1 to 65535 (16-bit binary values) and the time unit is 10[ms].

Example) When 420 is set for the sampling/periodic setting in the buffer memory

$$420 \times 10 = 4200 \text{ [ms]}$$

(8) Sampling/periodic counter flag (Buffer memory addresses CH1: BH, CH2: 2BH)

- This area is used to store the function operating status while the sampling counter function and periodic pulse counter function are being executed during counter function selection.
- One of the values corresponding to the function operation status shown in the table below is stored in this area.

Operating status	Buffer memory content
Idling function	0
Executing function	1

(9) Latch count value (Buffer memory addresses CH1: CH to DH, CH2: 2CH to 2DH)

- This area is used to store the latch count values when the latch counter function is executed.
- The range of the values to be read is from -2147483648 to 2147483647 (32-bit signed binary values).

(10) Sampling count value (Buffer memory addresses CH1: EH to FH, CH2: 2EH to 2FH)

- This area is used to store the sampling count values when the sampling counter function is executed.
- The range of the values to be read is from -2147483648 to 2147483647 (32-bit signed binary values).

(11) Periodic pulse count previous and present value (Buffer memory addresses CH1: 10H to 13H, CH2: 30H to 33H)

- This area is used to store the present and previous values for the periodic pulse count when the periodic pulse counter function is executed.
- The range of the values to be read is from -2147483648 to 2147483647 (32-bit signed binary values).

(12) Ring counter minimum and maximum value (Buffer memory addresses CH1: 14H to 17H, CH2: 34H to 37H)

- This area is used to set the count range when the counter format is ring counter.
- The setting range is from -2147483648 to 2147483647 (32-bit signed binary values).

3.5 Interface with External Devices

The table below lists the external device interface for the QD62(E/D).

(1) QD62 (DC input sinking output type)

I/O classification	Internal circuit	Terminal number * 1		Signal name	Operation	Input voltage (guaranteed value)	Operating current (guaranteed value)	
		CH1	CH2					
Input		A20	A13	Phase A pulse input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
					When OFF	5 V or less	0.1 mA or less	
		B20	B13	Phase A pulse input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA	
					When OFF	4 V or less	0.1 mA or less	
		A19	A12	Phase A pulse input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA	
					When OFF	2 V or less	0.1 mA or less	
		B19	B12	ABCOM	—			
		A18	A11	Phase B pulse input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
					When OFF	5 V or less	0.1 mA or less	
	B18	B11	Phase B pulse input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA		
				When OFF	4 V or less	0.1 mA or less		
	A17	A10	Phase B pulse input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA		
				When OFF	2 V or less	0.1 mA or less		
			—	—	—			
		B17	B10	Preset input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
					When OFF	5 V or less	0.1 mA or less	
		A16	A09	Preset input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA	
					When OFF	4 V or less	0.1 mA or less	
B16		B09	Preset input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA		
				When OFF	2 V or less	0.1 mA or less		
A15		B08	CTRLCOM	Response time	OFF → ON	0.5 ms or less	ON → OFF	1 ms or less
B15		B08	Function start input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA		
				When OFF	5 V or less	0.1 mA or less		
A14	A07	Function start input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA			
			When OFF	4 V or less	0.1 mA or less			
B14	B07	Function start input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA			
			When OFF	2 V or less	0.1 mA or less			
		—	—	Response time	OFF → ON	0.5 ms or less	ON → OFF	1 ms or less
Output		A06	A05	EQU1 (Coincidence output point No. 1)	Operating voltage 10.2 to 30 V			
		B06	B05		EQU2 (Coincidence output point No. 2)	Maximum load current 0.5 A/point, 2 A/common		
						Maximum voltage drop when ON 1.5 V		
						Response time OFF → ON 0.1 ms or less		
				ON → OFF 0.1 ms or less (rated load, resistive load)				
		B02, B01		12/24 V	Input voltage 10.2 to 30 V			
		A02, A01		0 V	Current consumption 8 mA (TYP 24 V DC)			

*1: Terminal numbers A03, A04, B03 and B04 are not used.

(2) QD62E (DC input sourcing output type)

I/O classification	Internal circuit	Terminal number * 1		Signal name	Operation	Input voltage (guaranteed value)	Operating current (guaranteed value)	
		CH1	CH2					
Input		A20	A13	Phase A pulse input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
					When OFF	5 V or less	0.1 mA or less	
		B20	B13	Phase A pulse input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA	
					When OFF	4 V or less	0.1 mA or less	
		A19	A12	Phase A pulse input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA	
					When OFF	2 V or less	0.1 mA or less	
			B19	B12	ABCOM	—		
			A18	A11	Phase B pulse input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA
					When OFF	5 V or less	0.1 mA or less	
	B18		B11	Phase B pulse input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA	
					When OFF	4 V or less	0.1 mA or less	
	A17		A10	Phase B pulse input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA	
					When OFF	2 V or less	0.1 mA or less	
			—	—	—	—		
		B17	B10	Preset input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
				When OFF	5 V or less	0.1 mA or less		
A16		A09	Preset input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA		
				When OFF	4 V or less	0.1 mA or less		
B16		B09	Preset input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA		
				When OFF	2 V or less	0.1 mA or less		
		A15	B08	CTRLCOM	Response time	OFF → ON 0.5 ms or less	ON → OFF 1 ms or less	
		B15	B08	Function start input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
				When OFF	5 V or less	0.1 mA or less		
A14		A07	Function start input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA		
				When OFF	4 V or less	0.1 mA or less		
B14		B07	Function start input 5 V	When ON	4.5 to 5.5 V	2 to 5 mA		
				When OFF	2 V or less	0.1 mA or less		
		—	—	—	Response time	OFF → ON 0.5 ms or less	ON → OFF 1 ms or less	
Output		A06	A05	EQU1 (Coincidence output point No. 1)	Operating voltage	10.2 to 30 V		
					Maximum load current	0.1 A/point, 0.4 A/common		
					Maximum voltage drop when ON	1.5 V		
		B06	B05	EQU2 (Coincidence output point No. 2)	Response time	OFF → ON	0.3 ms or less	
				ON → OFF	0.3 ms or less (rated load, resistive load)			
		B02, B01		12/24 V	Input voltage	10.2 to 30 V		
		A02, A01		0 V	Current consumption	8 mA (TYP 24 V DC)		

*1: Terminal numbers A03, A04, B03 and B04 are not used.

(3) QD62D (Differential input sinking output type)

I/O classification	Internal circuit	Terminal number * 1		Signal name	Operation	Input voltage (guaranteed value)	Operating current (guaranteed value)
		CH1	CH2				
Input		A20	A14	Phase A pulse input	Line driver level (Am26LS31 [manufactured by Texas Instruments] or equivalent) that conforms to RS-422-A in EIA Standard EIA standard RS-422-A line driver level Equivalent to Am26LS31 (made by Japan Texas Instruments, Inc.) V_{HYS} Hysteresis (VT+ - VT-) 60 mV $V_{IH(E)}$ "H" level enable input voltage: 2 V or higher $V_{IL(E)}$ "L" level enable input voltage: 0.8 V or lower * A current type line driver cannot be used.		
		B20	B14	Phase \bar{A} pulse input			
		A19	A13	Phase B pulse input			
		A19	B13	Phase \bar{B} pulse input			
		A18	A12	Preset input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA
					When OFF	5 V or less	0.1 mA or less
		B18	B12	Preset input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA
					When OFF	4 V or less	0.1 mA or less
		A17	A11	Preset input 5 V	When ON	2.5 to 5.5 V	2 to 5 mA
					When OFF	1 V or less	0.1 mA or less
		B17	B11	PRSTCOM	Response time	OFF → ON 0.5 ms or less	ON → OFF 1 ms or less
	A16	A10	Function start input 24 V	When ON	21.6 to 26.4 V	2 to 5 mA	
				When OFF	5 V or less	0.1 mA or less	
	B16	B10	Function start input 12 V	When ON	10.8 to 13.2 V	2 to 5 mA	
				When OFF	4 V or less	0.1 mA or less	
	A15	A09	Function start input 5 V	When ON	2.5 to 5.5 V	2 to 5 mA	
				When OFF	1 V or less	0.1 mA or less	
	B15	B09	FUNCCOM	Response time	OFF → ON 0.5 ms or less	ON → OFF 1 ms or less	
Output		A06	A05	EQU1 (Coincidence output point No. 1)	Operating voltage	10.2 to 30 V	Maximum load current 0.5 A/point, 2 A/common Maximum voltage drop when ON 1.5 V Response time OFF → ON 0.1 ms or less ON → OFF 0.1 ms or less (rated load, resistive load)
		B06	B05	EQU2 (Coincidence output point No. 2)			
		B02, B01	12/24 V		Input voltage	10.2 to 30 V	
		A02, A01	0 V		Current consumption	8 mA (TYP 24 V DC)	

*1: Terminal numbers A08, A07, A03, A04, B08, B07, B04 and B03 are not used.

3.6 Encoders that can be Connected

The encoders that can be connected to the QD62(E/D) are described below.

(1) Encoders that can be connected to the QD62 and QD62E

- Open collector output type encoders
- CMOS level voltage output type encoders
(Verify that the encoder output voltage meets the specifications for the QD62 and QD62E.)

(2) Encoders that can be connected to the QD62D

- Line driver output type encoders
(Verify that the encoder output voltage meets the specifications for the QD62D.)

POINT
The following encoders cannot be used with the QD62(E/D). <ul style="list-style-type: none">• TTL level voltage output type encoders

4 SETUP AND PROCEDURE BEFORE STARTING THE OPERATION

The following describes the procedure prior to the QD62(E/D) operation, the name and setting of each part of the QD62(E/D), and wiring method.

4.1 Handling Precautions

The following are the precautions for handling the QD62(E/D).

- (1) Do not drop the module casing or connector, 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 particles such as wire chips get inside the module. These may cause fire, breakdowns and malfunctions.
- (4) The top surface of the module is covered with a protective film to prevent foreign objects such as wire chips 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.
If the screws are loose, it may cause the module to fallout, short circuits, or malfunction.
If the screws are tightened too much, it may cause damage to the screw and/or the module, resulting in fallout, short circuits or malfunction.

Screw location	Tightening torque range
Module fixing screw (M3 screw)* ¹	0.36 to 0.48 N · m
Connector screw (M2.6 screw)	0.20 to 0.29 N · m

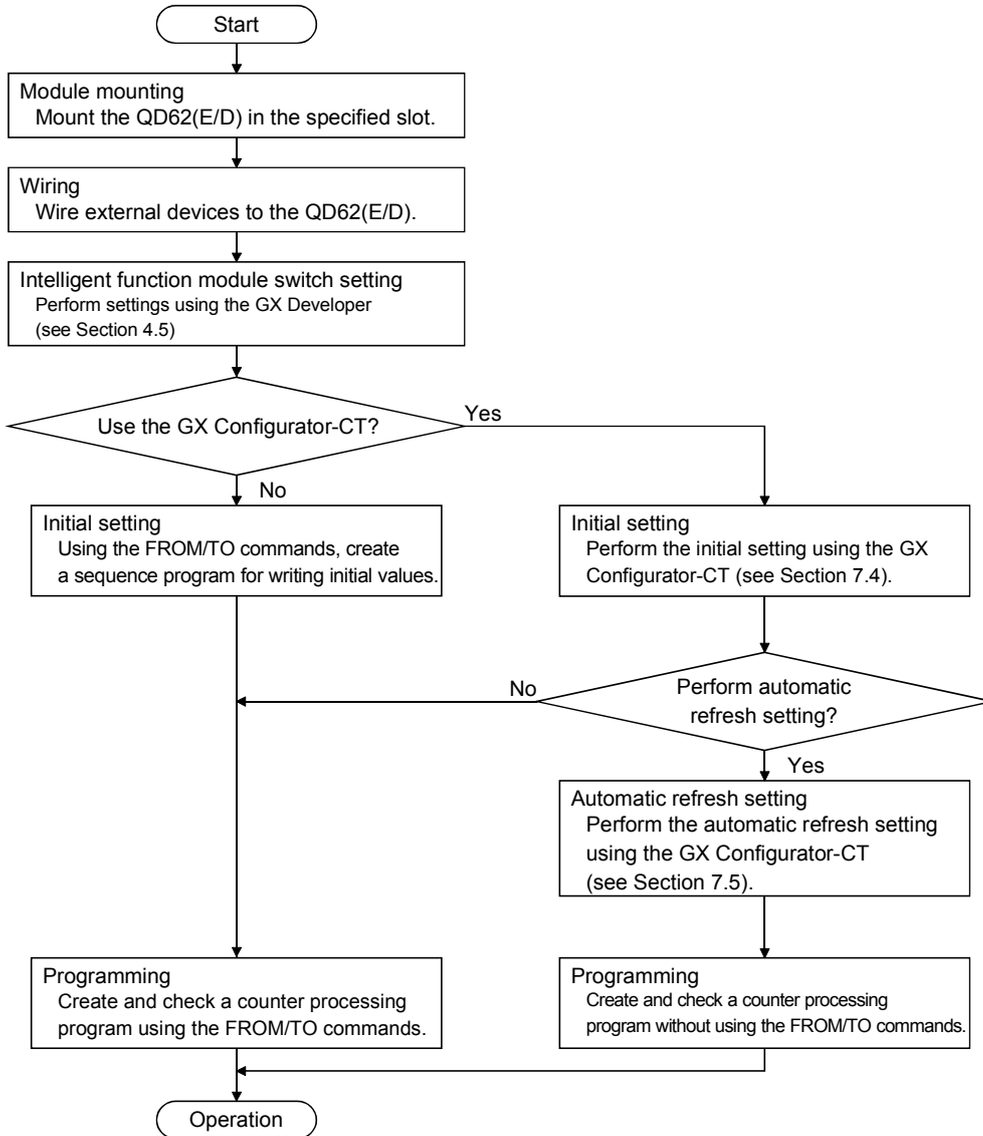
* 1 The module can be easily fixed onto the base unit using the hook at the top of the module.

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.

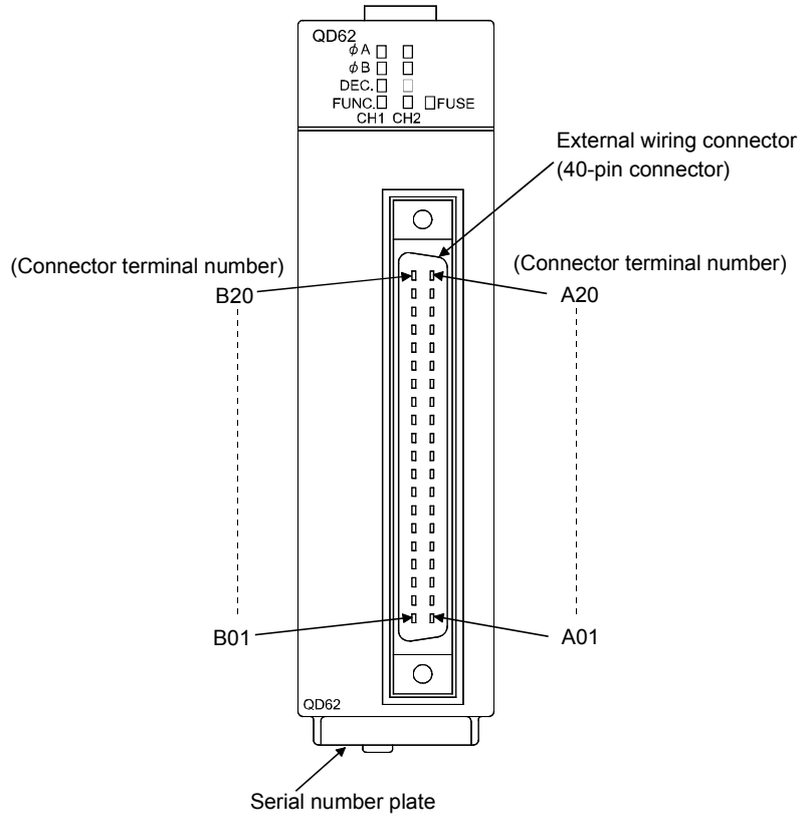
4.2 Procedure Before Starting the Operation

The figure below shows the steps that should be followed before starting the QD62(E/D) operation.



4.3 Part Identification Nomenclature

The names of the parts used in the QD62(E/D) are shown below:



LED name	Description
ϕA	Lit : Voltage is being applied to the Phase A pulse input terminal.
ϕB	Lit : Voltage is being applied to the Phase B pulse input terminal.
DEC.	Lit : Counter is in the process of subtraction.
FUNC.	Lit : Voltage is being applied to the function start input terminal.
FUSE	Lit : Voltage is being applied to the external power supply input terminal while the fuse in the coincidence signal output section is broken.

(1) External wiring Connector

The connectors for use with the QD62(E/D) should be purchased separately by the user.

The connector types are listed below.

(a) Connector types

Type	Model name
Soldering type, straight out	A6CON1
Solderless type, straight out	A6CON2
Pressure-welding type, straight out	A6CON3
Soldering type, usable for straight out and diagonal out	A6CON4

4.4 Wiring

The following explains how to wire the encoder and the controller to the QD62(E/D).

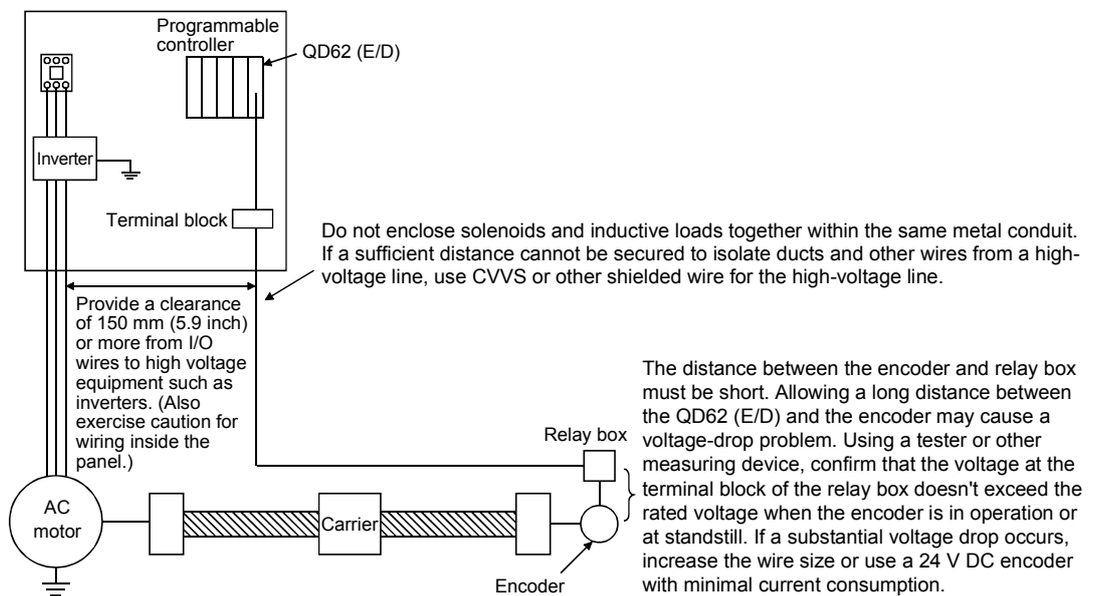
4.4.1 Wiring precautions

In order to fully utilise the functions of the QD62(E/D) and ensure system reliability, external wiring having a minimum of noise effect must be provided.

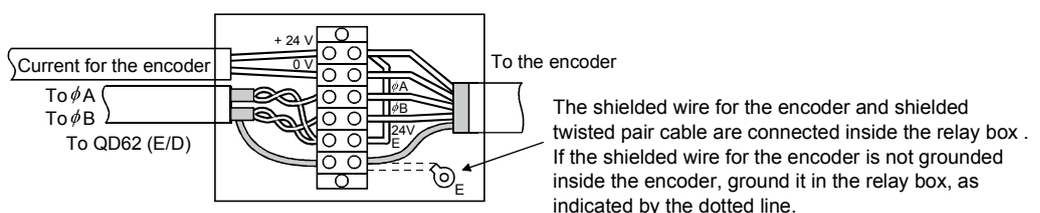
The precautions regarding external wiring are described below.

- (1) Different terminals have been prepared for connection depending on the voltage of the input signal. Connecting a terminal of incorrect voltage may result in malfunction or mechanical failure.
- (2) For 1-phase input, always perform pulse input wiring on the Phase A side.
- (3) When pulse status noise is input, the QD62(E/D) may miscount.
- (4) Provide the following measures against noise for high-speed pulse input:
 - (a) Always use a shielded twisted pair cable and provide grounding.
 - (b) Avoid placing the shielded twisted pair cables or input/output cables. Place the cable at least 150 mm (5.9 inch) from such wires and perform wiring using the least distance as possible.

(5) An example of wiring incorporating measures against noise is shown below:

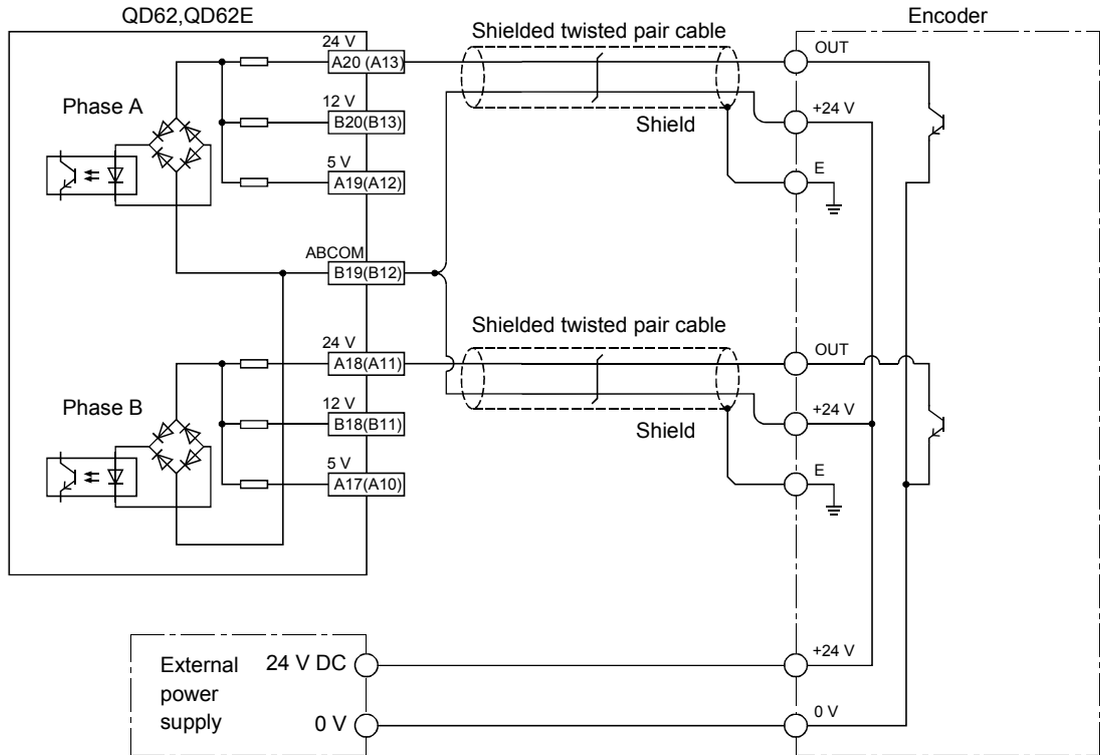


- Grounding the shielded twisted pair cable is performed on the encoder side (relay box). (This example shows connection with 24 V sink load.)



4.4.2 Wiring example of a module and an encoder

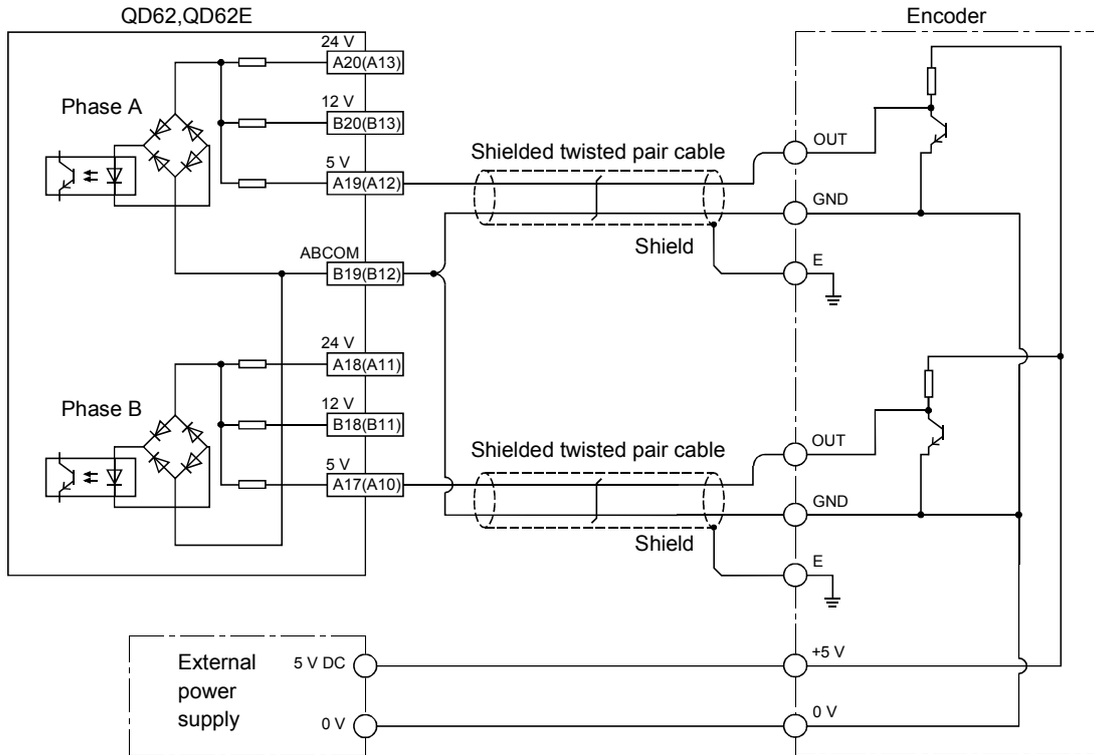
(1) Wiring example with an open collector output type encoder (24 V DC)



The number inside the () indicates the terminal number for channel 2.

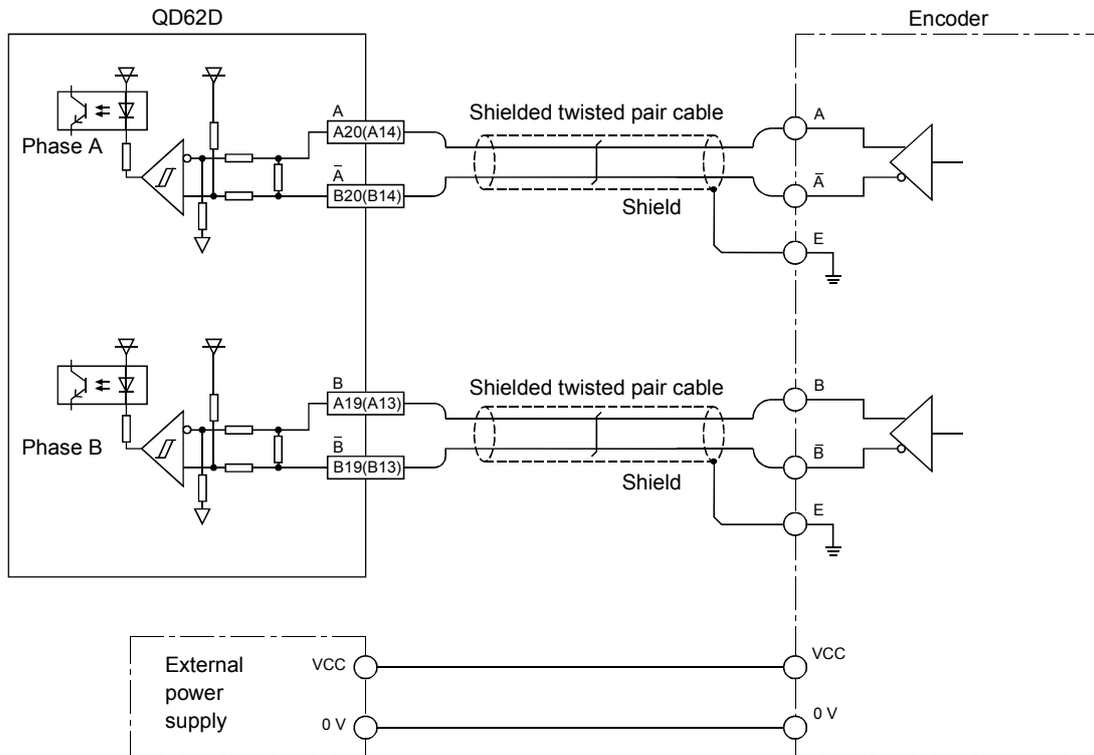
POINT	
When wiring the QD62, QD62E, and the encoder, separate the power supply cable and signal cable. The following diagram shows an example.	
[Wiring example]	
[Incorrect wiring example]	
	<p>The current flows through the shielded twisted pair cables in the same direction, so there is no cancelling effect. This makes it more prone to electromagnetic induction.</p>

(2) Wiring example with a voltage output type encoder (5 V DC)



The number inside the () indicates the terminal number for channel 2.

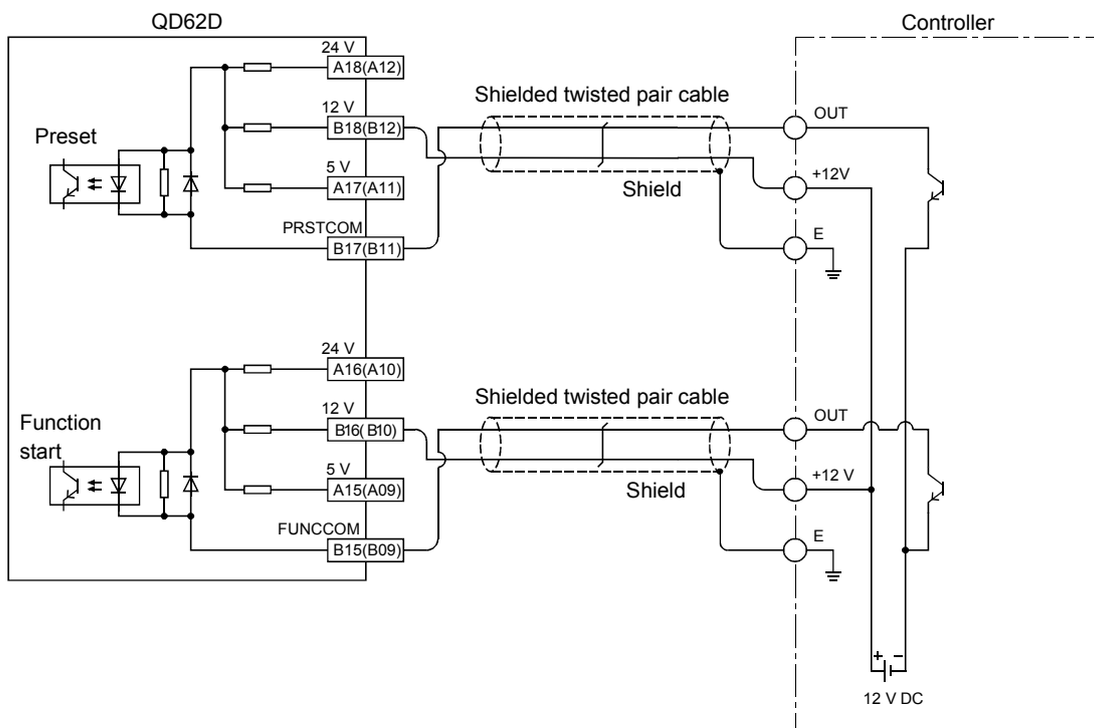
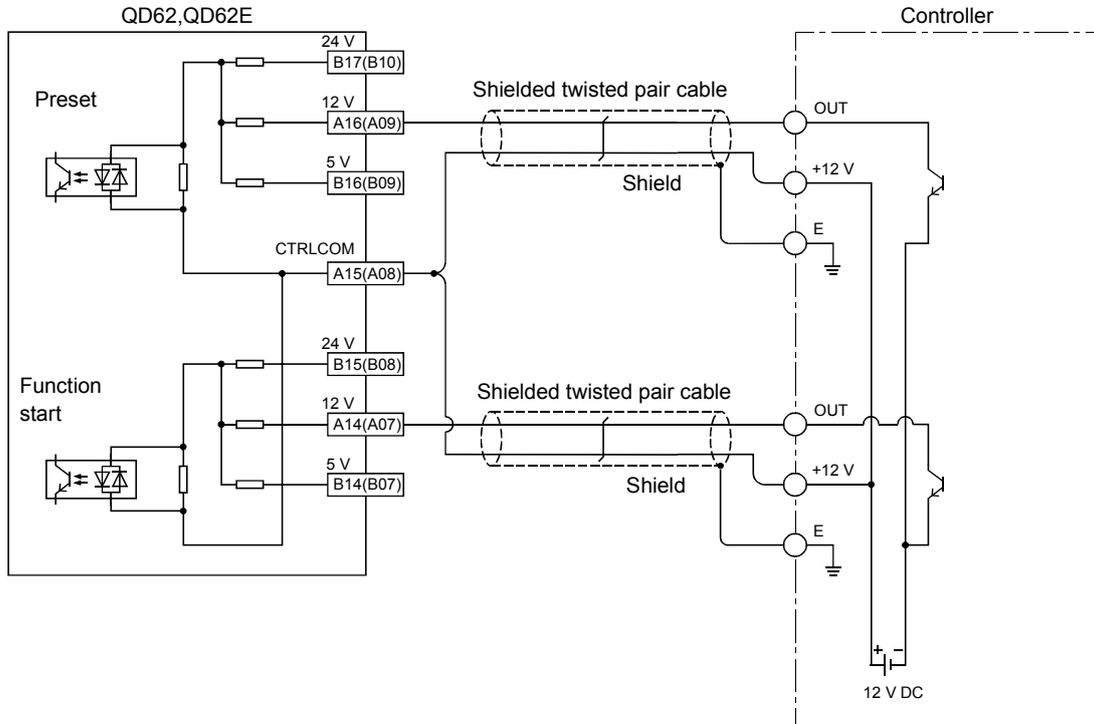
(3) Wiring example with a driver (equivalent to AM26LS31) encoder



The number inside the () indicates the terminal number for channel 2.

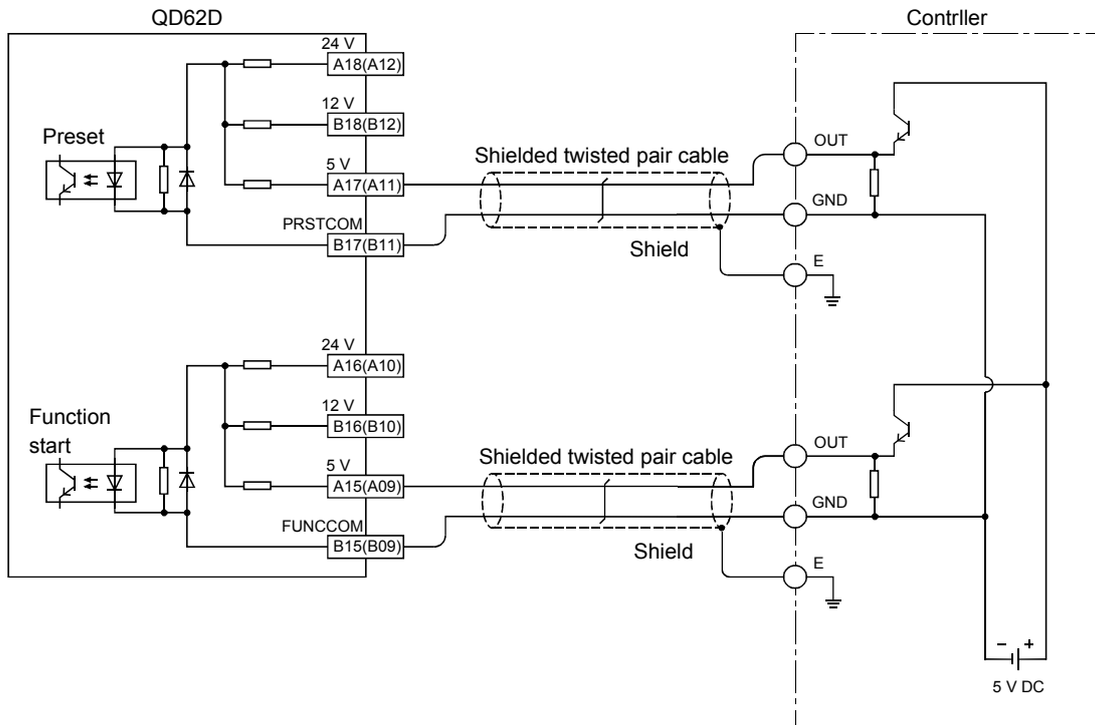
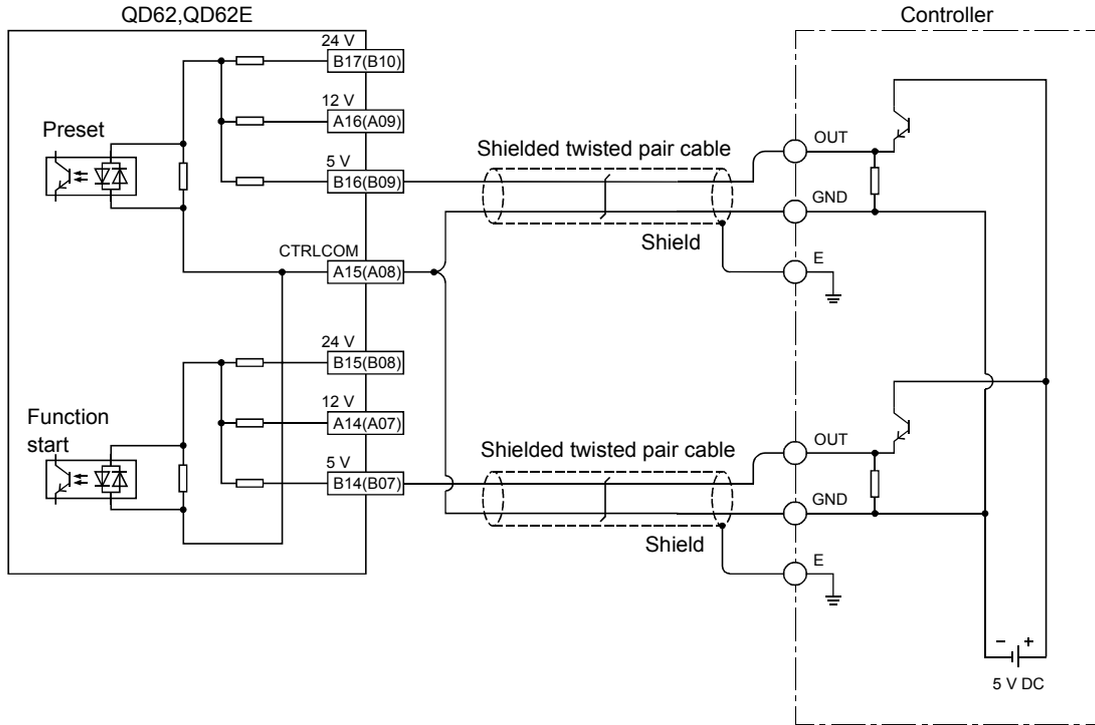
4.4.3 Wiring example of a controller and an external input terminal

(1) When the controller (sink loading type) is 12 V DC



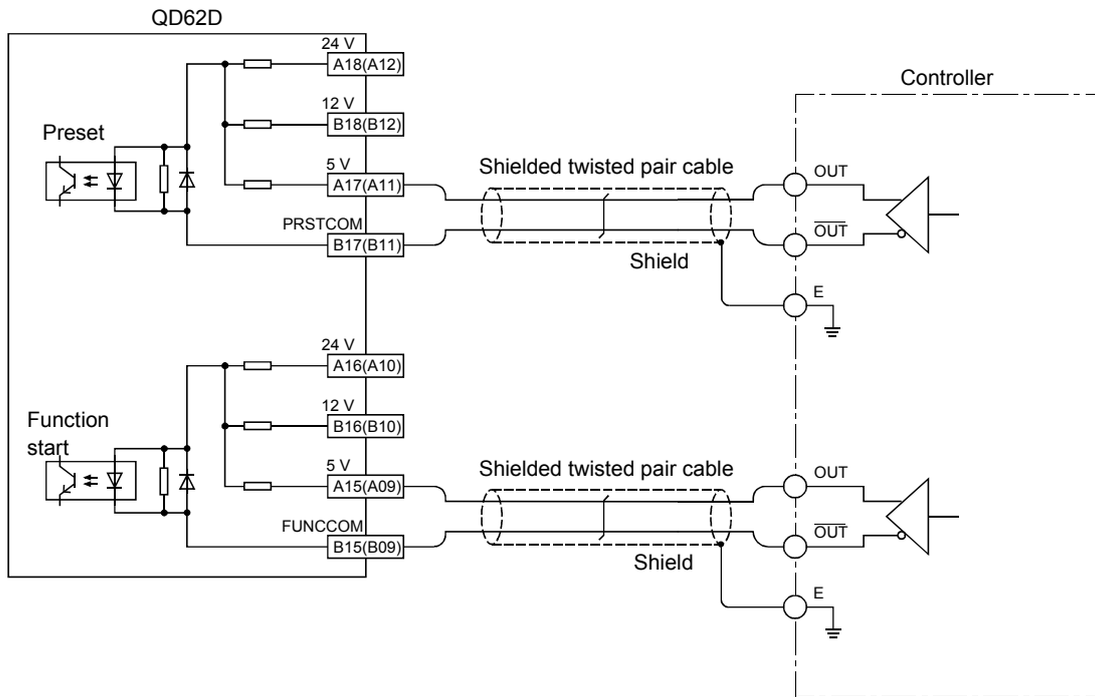
The number inside the () indicates the terminal number for channel 2.

(2) When the controller (source loading type) is 5 V DC



The number inside the () indicates the terminal number for channel 2.

(3) When the controller is a line driver

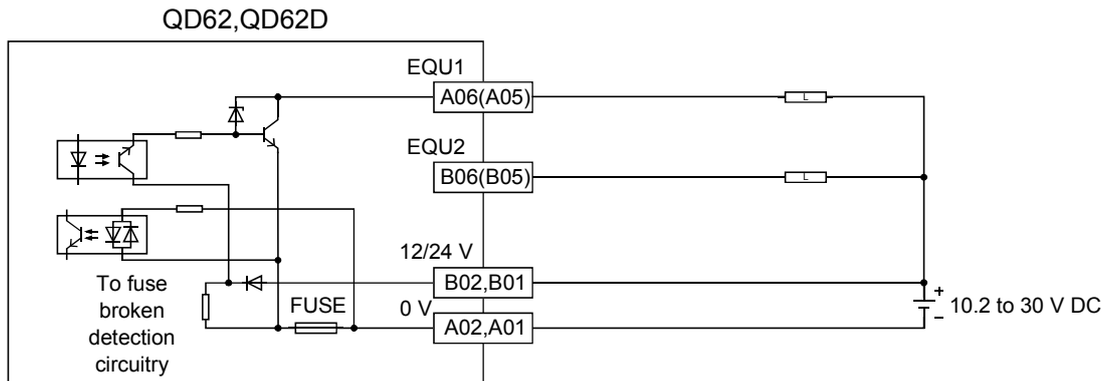


The number inside the () indicates the terminal number for channel 2.

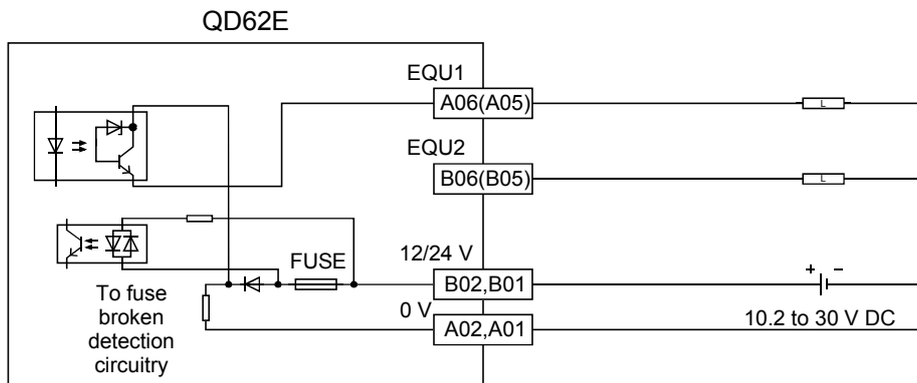
4.4.4 Wiring example with an external output

When the coincidence output (EQU terminal) is used, an external power supply of 10.2 to 30 V DC will be required for operation of the internal photocopyer. A wiring example is shown below.

(1) For QD62, QD62D (Sink output type)



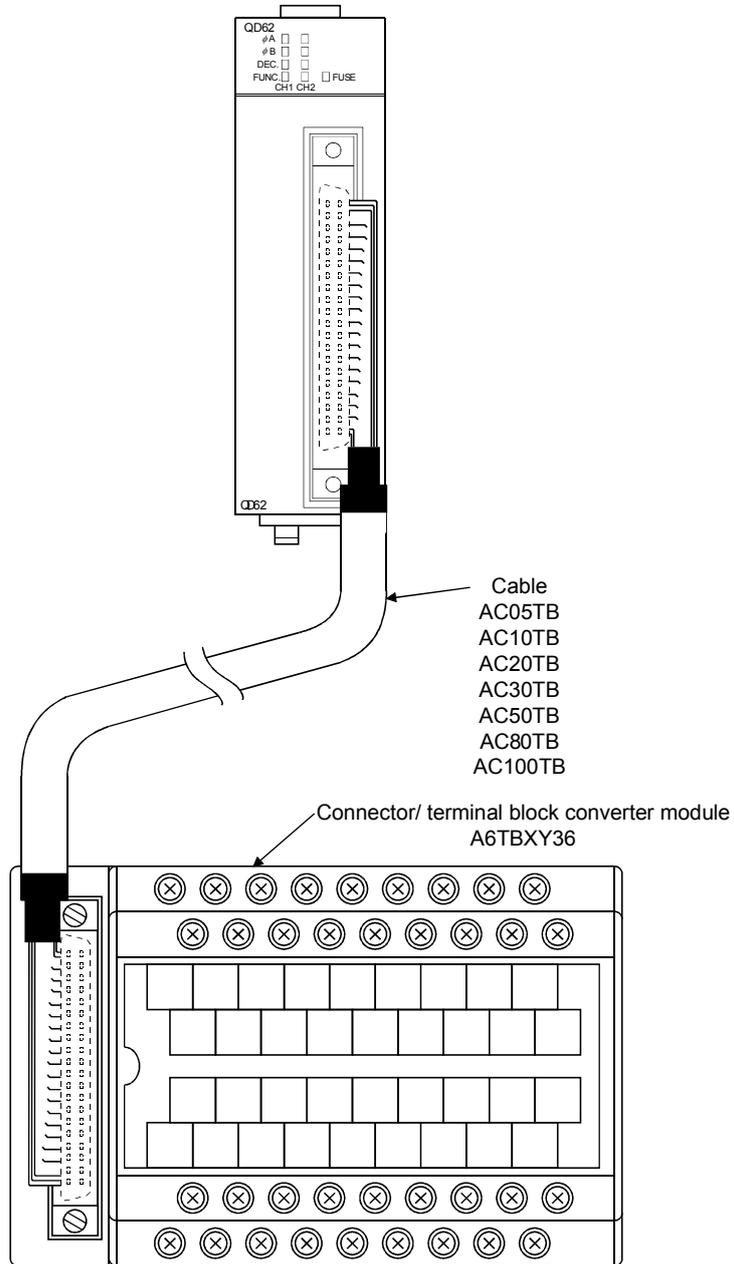
(2) For QD62E (Source output type)



The number inside the () indicates the terminal number for channel 2.

4.4.5 Using the connector/terminal block converter module

- (1) The figure below shows the wiring when a connector/terminal block converter module and a cable are used in the QD62 (E/D).



(2) The following table lists the signal names and the corresponding connector side terminal numbers and terminal block side terminal symbols, when a connector/terminal block converter module is used in the QD62(E/D) .

For the QD62 and QD62E

	Signal name	Connector side terminal number	Terminal block side terminal symbol
CH1	Phase A pulse input 24 V	A20	10
	Phase A pulse input 12 V	B20	0
	Phase A pulse input 5 V	A19	11
	ABCOM	B19	1
	Phase B pulse input 24 V	A18	12
	Phase B pulse input 12 V	B18	2
	Phase B pulse input 5 V	A17	13
	Preset input 24 V	B17	3
	Preset input 12 V	A16	14
	Preset input 5 V	B16	4
	CTRLCOM	A15	15
	Function start input 24 V	B15	5
	Function start input 12 V	A14	16
	Function start input 5 V	B14	6
	EQU1 (Coincidence output point No. 1)	A06	1E
	EQU2 (Coincidence output point No. 2)	B06	E
CH2	Phase A pulse input 24 V	A13	17
	Phase A pulse input 12 V	B13	7
	Phase A pulse input 5 V	A12	18
	ABCOM	B12	8
	Phase B pulse input 24 V	A11	19
	Phase B pulse input 12 V	B11	9
	Phase B pulse input 5 V	A10	1A
	Preset input 24 V	B10	A
	Preset input 12 V	A09	1B
	Preset input 5 V	B09	B
	CTRLCOM	A08	1C
	Function start input 24 V	B08	C
	Function start input 12 V	A07	1D
	Function start input 5 V	B07	D
	EQU1 (Coincidence output point No. 1)	A05	1F
	EQU2 (Coincidence output point No. 2)	B05	F
12/24 V	B02 B01	24 V	
0 V	A02 A01	0 V	

For the QD62D

	Signal name	Connector side terminal number	Terminal block side terminal symbol	
CH1	Phase A pulse input (+)	A20	10	
	Phase A pulse input (-)	B20	0	
	Phase B pulse input (+)	A19	11	
	Phase B pulse input (-)	B19	1	
	Preset input 24 V	A18	12	
	Preset input 12 V	B18	2	
	Preset input 5 V	A17	13	
	PRSTCOM	B17	3	
	Function start input 24 V	A16	14	
	Function start input 12 V	B16	4	
	Function start input 5 V	A15	15	
	FUNCCOM	B15	5	
	EQU1 (Coincidence output point No. 1)	A06	1E	
	EQU2 (Coincidence output point No. 2)	B06	E	
	CH2	Phase A pulse input (+)	A14	16
		Phase A pulse input (-)	B14	6
Phase B pulse input (+)		A13	17	
Phase B pulse input (-)		B13	7	
Preset input 24 V		A12	18	
Preset input 12 V		B12	8	
Preset input 5 V		A11	19	
PRSTCOM		B11	9	
Function start input 24 V		A10	1A	
Function start input 12 V		B10	A	
Function start input 5 V		A09	1B	
FUNCCOM		B09	B	
EQU1 (Coincidence output point No. 1)		A05	1F	
EQU2 (Coincidence output point No. 2)		B05	F	
12/24 V		B02 B01	24 V	
0 V		A02 A01	0 V	

REMARK

If a connector/terminal block converter module is used in the QD62D, the terminals on the terminal block side with symbols, C, D, 1C and 1D are not used.

4.5 Switch Settings for the Intelligent Function Module

This section explains the switch settings for the intelligent function module. These switch settings are performed with the GX Developer I/O assignments.

(1) Switch setting for the intelligent function module

Five switches (switch numbers 1 to 5) are available for the intelligent function module and they are set with 16 bit data.

If the switches for the intelligent function module are not set, the default value of 0 is used for switches 1 to 5.

	Data item	
Switch 1 (for channel 1)		Pulse input mode 0: 1-phase multiple of 1 1: 1-phase multiple of 2 2: CW/CCW 3: 2-phase multiple of 1 4: 2-phase multiple of 2 5: 2-phase multiple of 4
Switch 2 (for channel 2)		Counting speed setting 0: 10 k PPS 1: 100 k PPS 2: 200 k PPS 3: 500 k PPS (Only for the QD62D)
		Counter format 0: Linear counter 1: Ring counter
Switch 3	Reserved	
Switch 4	Reserved	
Switch 5	Reserved	

(Example) Target channel: Channel 2;
 Pulse input mode setting: 2 phase multiple of 1; Counting speed setting: 200 k PPS; Counter format: Ring counter

Set as switch 2 = 0123H

POINT
The counting speed setting of 500kPPS can only be used with the QD62D. Setting the counting speed to 500k PPS for the QD62 and QD62E may cause miscounts. Thus, do not use this setting for the QD62 and QD62E. The reserved switches in the intelligent function module switch setting items are for system use, not for users. Therefore, always fix them to 0. If used (changed from 0 to 1) by a user, the operations of the QD62(E/D) are not ensured.

(2) Details of the intelligent function module switch setting

Data item	Description	Reference
Pulse input mode	Set the pulse input mode for each channel.	Section 5.5.1
Counting speed setting	Set the counting speed for each channel.	Section 3.1
Counter format	Set the counter format for each channel.	Section 5.2.1, Section 5.2.2

(3) Detailed settings

The error time output mode and H/W error time PLC operation mode are set in the detailed settings for the intelligent function module.

(a) Error time output mode

Sets to either clear or hold the module output status when a programmable controller CPU stop error occurs.

- Clear : Turns OFF all of the coincidence signal external outputs.
- Hold : Holds the same ON/OFF status before the CPU is stopped for the coincidence signal external outputs.

(b) H/W error time PLC operating mode

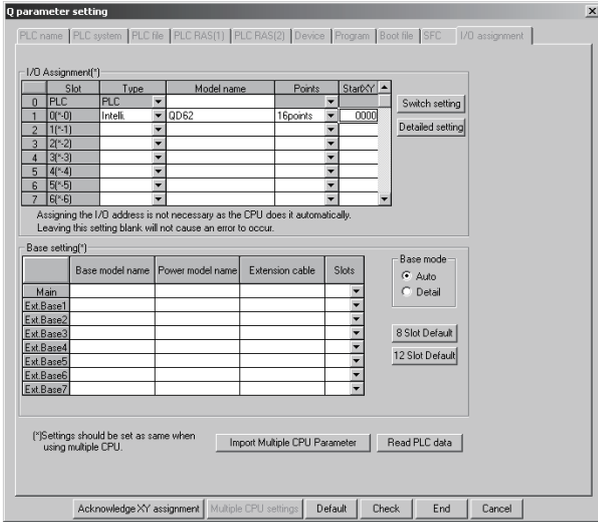
Sets to either stop or continue the programmable controller CPU operation for each module when an intelligent function module error (SP.UNIT DOWN) is detected.

- Stop : Programmable controller CPU stops operation.
- Continue : Programmable controller CPU continues the execution of the programs for modules other than those in which an error was detected.

An intelligent function module error in the QD62(E/D) is detected when the Unit READY flag is not in the READY state due to a module hardware failure.

(4) Operating procedure

Perform settings, starting with the GX Developer I/O assignment screen.



(a) I/O assignment screen

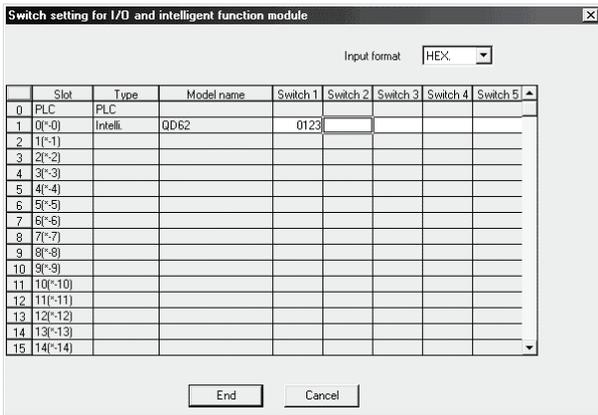
Specify the following for the slot where the QD62(E/D) is mounted.

Type : Select "Intelli."

Model name : Enter the module's model name.

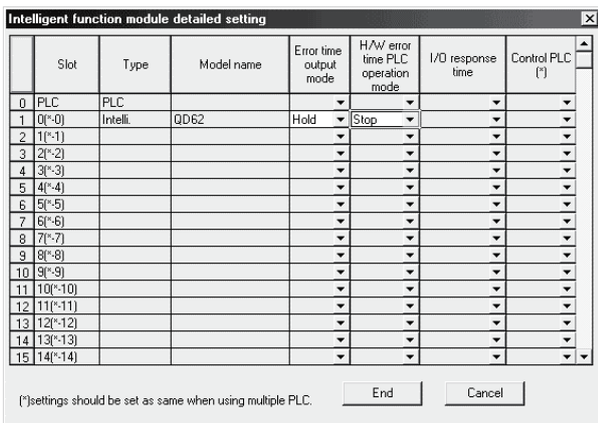
Points : Select 16 points.

Start XY : Enter the start I/O signal for the QD62(E/D).



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

Click on **Switch Setting** on the I/O assignment screen to display the screen at left and set switches 1 to 5. The setting can easily be done if values are entered in hexadecimal. Change the input format to hexadecimal and enter values.



(c) Intelligent function module detailed setting

Click on **Detailed Setting** on the I/O assignment screen to display the screen at left, and then set the error time output mode and H/W error time PLC operation mode.

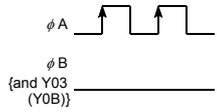
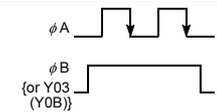
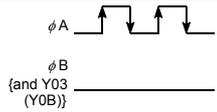
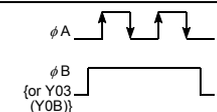
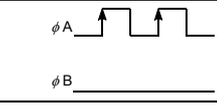
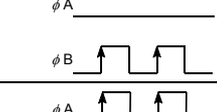
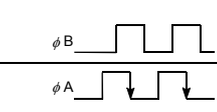
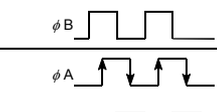
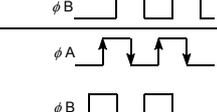
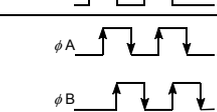
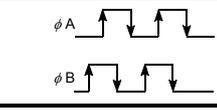
5 BASIC USAGE

This section explains the basic usage of the QD62(E/D).

5.1 Pulse Input and Counting Method

5.1.1 Types of pulse input methods

Six types of the pulse input methods are available. These include 1 phase multiple of 1, 1 phase multiple of 2, CW/CCW pulse input, 2 phase multiple of 1, 2 phase multiple of 2, and 2 phase multiple of 4. The following table shows the pulse input methods and count timings.

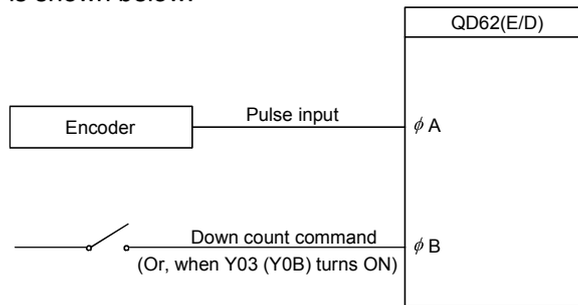
Pulse input method	Count timing		
1-phase multiple of 1	For addition count		Count at ϕA rise (\uparrow) ϕB and Y03 (Y0B) are OFF
	For subtraction count		Count at ϕA fall (\downarrow) ϕB or Y03 (Y0B) is ON
1-phase multiple of 2	For addition count		Count at ϕA rise (\uparrow) and fall (\downarrow) ϕB and Y03(Y0B) are OFF
	For subtraction count		Count at ϕA rise (\uparrow) and fall (\downarrow) ϕB or Y03(Y0B) is ON
CW/CCW	For addition count		Count at ϕA rise (\uparrow) ϕB is OFF
	For subtraction count		ϕA is OFF Count at ϕB rise (\uparrow)
2-phase multiple of 1	For addition count		Count at ϕA rise (\uparrow) when ϕB is OFF
	For subtraction count		Count at ϕA fall (\downarrow) when ϕB is OFF
2-phase multiple of 2	For addition count		Count at ϕA rise (\uparrow) when ϕB is OFF Count at ϕA fall (\downarrow) when ϕB is ON
	For subtraction count		Count at ϕA rise (\uparrow) when ϕB is ON Count at ϕA fall (\downarrow) when ϕB is OFF
2-phase multiple of 4	For addition count		Count at ϕA rise (\uparrow) when ϕB is OFF Count at ϕA fall (\downarrow) when ϕB is ON Count at ϕB rise (\uparrow) when ϕA is ON Count at ϕB fall (\downarrow) when ϕA is OFF
	For subtraction count		Count at ϕA rise (\uparrow) when ϕB is ON Count at ϕA fall (\downarrow) when ϕB is OFF Count at ϕB rise (\uparrow) when ϕA is OFF Count at ϕB fall (\downarrow) when ϕA is ON

POINT

In the case of addition in 1-phase pulse input, make sure that phase B pulse input and the subtraction count command {Y03(Y0B)} are OFF before performing pulse input of phase A.
 If either of phase B pulse input or the subtraction count command {Y03(Y0B)} is ON, subtraction count is performed in pulse input of phase A.

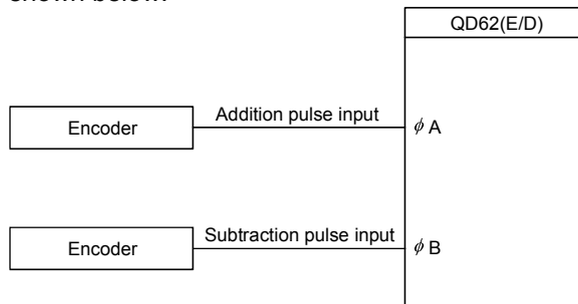
(1) Phase 1 pulse input

For phase 1 pulse input, either a multiple of 1 or multiple of 2 count method can be selected.
 The relationship between the phase A pulse input and the down count command is shown below.



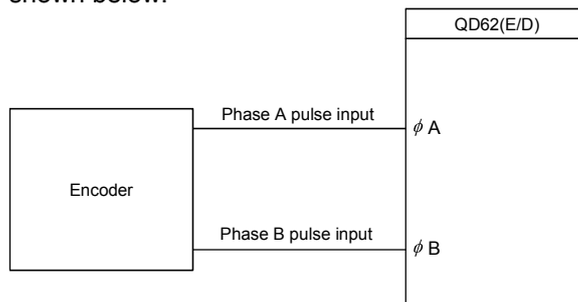
(2) CW/CCW pulse input

For CW/CCW pulse input, the up count is performed when there is a phase A pulse input, and the down count is performed when there is a phase B pulse input.
 The relationship between the phase A pulse input and phase B pulse input is shown below.



(3) Phase 2 pulse input

For phase 2 pulse input, either a multiple of 1, multiple of 2, or multiple of 4 count method can be selected.
 The phase difference between the phase A pulse and phase B pulse determines whether the up count or down count is performed.
 The relationship between the phase A pulse input and phase B pulse input is shown below.



5.1.2 Setting the count method

The count method is set using the GX Developer intelligent function module switch setting.

See Section 4.5 for details on the setting method.

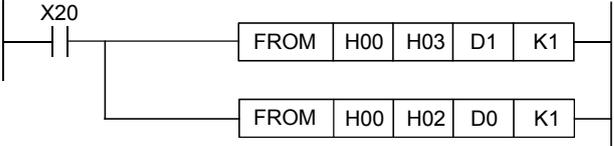
5.1.3 Reading the present values

This section explains the methods of reading the present values stored in the buffer memory or the count values when counter function selection is executed.

- (1) When any function is used, the present value is stored into the buffer memory for storing the present value. When the latch counter, sampling counter or periodic pulse counter function is executed, the count value is stored into the buffer memory for storing the counter function selection count value at the addresses shown in the table below, aside from the buffer memory for storing the present value.

Description		Present value	Counter function selection count value			
			Latch count value	Sampling count value	Periodic pulse count previous value	Periodic pulse count present value
Buffer memory address	CH1	2H to 3H	CH to DH	EH to FH	10H to 11H	12H to 13H
	CH2	22H to 23H	2CH to 2DH	2EH to 2FH	30H to 31H	32H to 33H

- (2) Both the present values and counter function selection count values are stored in the buffer memory as 32-bit signed binary values. In addition, since the contents of the buffer memory are automatically updated by the count operation, the latest count values can be read from the buffer memory.

POINT
<p>When reading the present values or the counter function selection count values, use the DFRO command and always read values in two-word units. When reading the values in one-word units, if the count values are updated in the middle of read processing, a mismatch may occur between the data contents of the lower and higher words, possibly causing the system to read incorrect count values.</p> <p>[Program example]</p>  <p>[Example of an undesirable program]</p> 

5.2 Selecting the Counter Format

Select either linear counter or ring counter with the GX Developer intelligent function module switch setting.

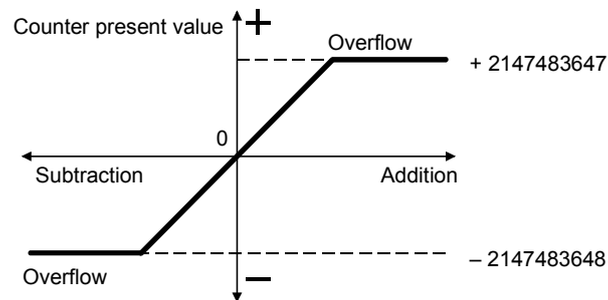
See Section 4.5 for details on the setting method.

5.2.1 Selecting the linear counter

(1) Linear counter operation

When the linear counter is selected, the count operation is performed between -2147483648 (minimum value) and 2147483647 (maximum value).

The linear counter can be used in combination with the preset function and the coincidence output function.



(2) Overflow error

- (a) When the counter format is linear counter, an overflow error occurs if the present counter value exceeds -2147483648 (minimum value) during subtraction or exceeds 2147483647 (maximum value) during addition.
- (b) When an overflow error occurs, 1 is stored in the buffer memory overflow detection flag (addresses CH1: 8H, CH2: 28H) and the count stops. Even if a pulse is input, the present value will not change from -2147483648 or 2147483647 .
- (c) Performing a preset will cancel the overflow error.
When a preset is performed, 0 is stored in the buffer memory overflow detection flag and the count resumes.
- (d) When an overflow error occurs, a generated module error can be viewed on the system monitor by clicking "Diagnosis" - "System monitor" menu in the GX Developer.

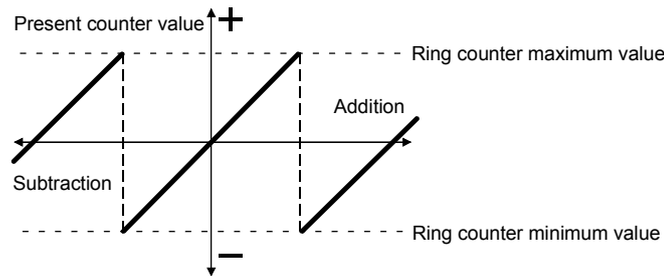
5.2.2 Selecting the ring counter

(1) Ring counter operation

When the ring counter is selected, the count operation is performed repeatedly between the ring counter minimum value (addresses CH1: 14H to 15H, CH2: 34H to 35H) and maximum value (addresses CH1: 16H to 17H, CH2: 36H to 37H) that were set arbitrarily in the buffer memory.

When the ring counter is being selected, an overflow error does not occur.

The ring counter can be used in combination with the preset function and the coincidence output function.



(2) Ring counter count range

The count range for the ring counter is determined by the relationship between the present values in the buffer memory (addresses CH1: 2H to 3H, CH2: 22H to 23H) at the time the count enable command {Y04 (Y0C)} turns ON or a preset is executed and the ring counter minimum value/maximum value.

Normally the range used is "ring counter minimum value \leq present value \leq ring counter maximum value".

- For up count

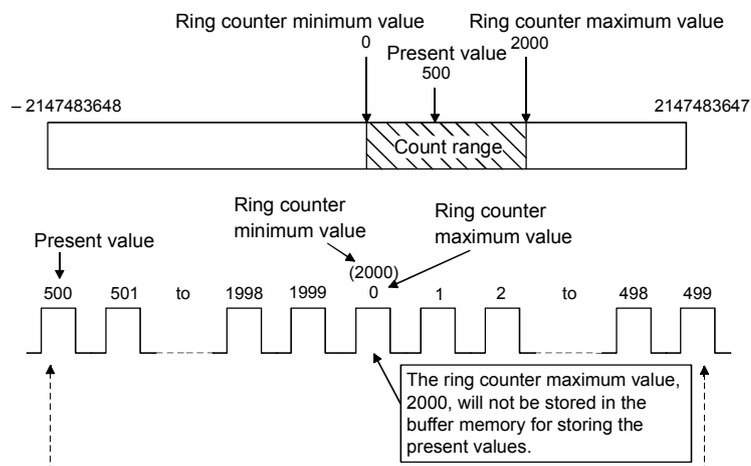
When the present value reaches the ring counter maximum value, the ring counter minimum value is automatically stored as the present value.

- For down count

Even if the present value reaches the ring counter minimum value, the ring counter minimum value will be retained as is. With the next subtraction pulse, (ring counter maximum value - 1) will be stored as the present value.

Whether during up count or down count, the ring counter maximum value will not be stored in the buffer memory for storing the present values.

For example, if the count is enabled with the ring counter minimum value of 0, the ring counter maximum value of 2000 and the present value of 500, the count range and present value will change as shown in the figure below.



(a) The ring counter will operate as follows when the "present value < ring counter minimum value" or "ring counter maximum value < present value".

- For up count

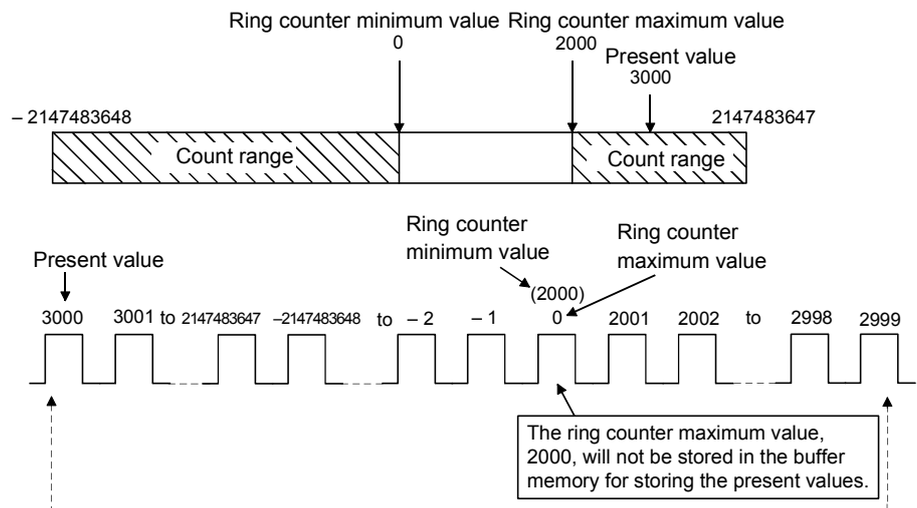
Even if the present value reaches the ring counter minimum value, the ring counter minimum value will be retained as is. With the next addition pulse, (ring counter maximum value + 1) will be stored as the present value.

- For down count

When the present value reaches the ring counter maximum value, the ring counter minimum value is automatically stored as the present value.

Whether during up count or down count, the ring counter maximum value will not be stored in the buffer memory for storing the present values.

For example, if the count is enabled with the ring counter minimum value of 0, the ring counter maximum value of 2000 and the present value of 3000, the count range and present value will change as shown in the figure below.



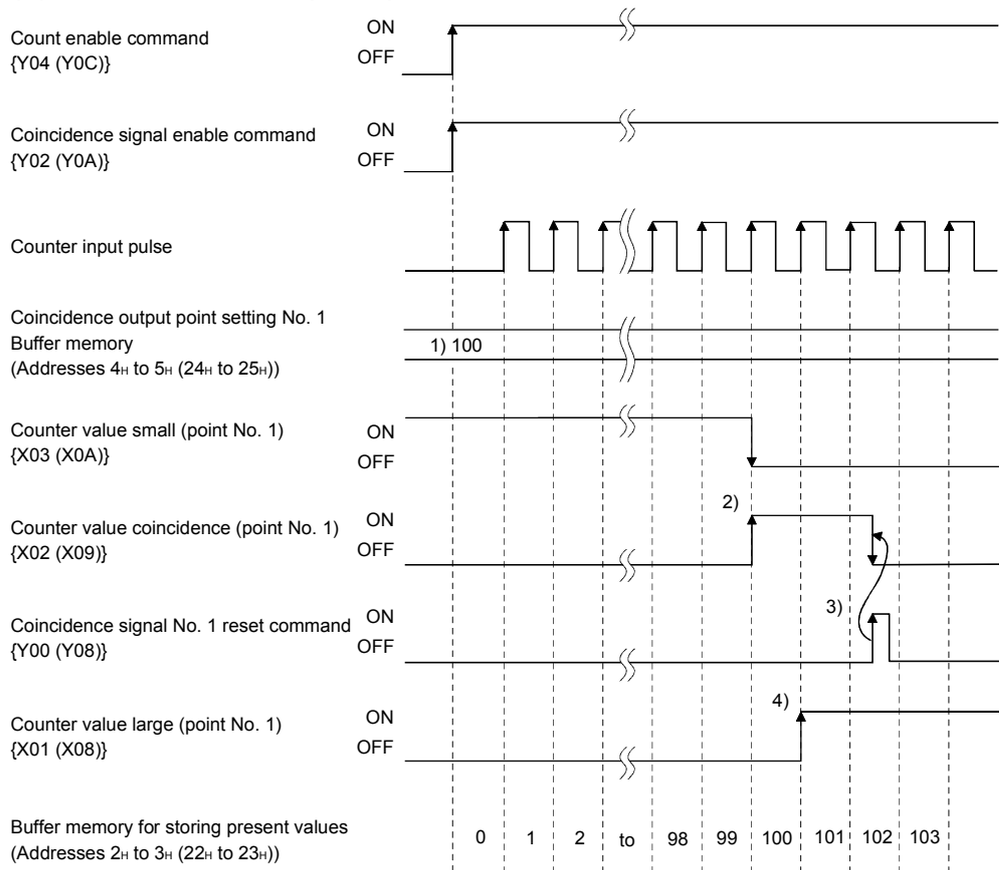
(b) When the "ring counter's minimum value is equal to the ring counter's maximum value", the count range will cover any value that can be expressed in 32-bit signed binary values (-2147483648 to 2147483647), regardless of the present value.

POINT
(1) When the count enable command {Y04(Y0C)} is ON, the set values for the buffer memory will not change even if values are written as the minimum value and maximum value of the ring counter. To change the ring counter maximum and minimum value settings, first turn the count enable command OFF.
(2) When the count range is to be changed using preset, always change it after first turning the count enable command {Y04(Y0C)} OFF.

5.3 Using the Coincidence Output Function

The coincidence output function presets any count value, compares it with the present counter value, and outputs a signal when they match. For the coincidence output, 2 points can be set for each channel. To use the coincidence signal external output, turn ON the coincidence signal enable command {Y02(Y0A)}.

(1) Coincidence Output Operation



Number	Description
1)	The coincidence output point set values are written in advance as 32-bit signed binary values in the coincidence output point No. 1 buffer memory {addresses 4H to 5H (24H to 25H)}.
2)	When the count value becomes the coincidence output point set value, the counter value small signal turns OFF and the counter value coincidence signal turns ON.
3)	When the coincidence signal reset command is turned ON, the counter value coincidence signal is reset. If the counter value coincidence signal stays ON, the next coincidence signal cannot be output.
4)	When the counter value becomes greater than the coincidence output point set value, the counter value large signal turns ON.

POINT

Before turning ON the coincidence signal enable command, perform the following operations.

- (1) Using any of the following methods, make the coincidence output point setting value and present value different.
 - Changing the coincidence output point setting
 - Changing the present value by preset
 - Inputting a pulse and changing the present value
- (2) Turn OFF, ON, and then OFF again the coincidence signal reset command. If turning ON the coincidence signal enable command before count start or while the coincidence output point setting value and present value are the same, coincidence output is performed.

(2) Output status setting during a CPU stop error

The output status (clear/hold) can be set for the external output signal when a CPU stop error occurs.

The output status is set using the GX Developer I/O assignment.

See Section 4.5 for details on the I/O assignment setting method.

(3) Coincidence detection interrupt function

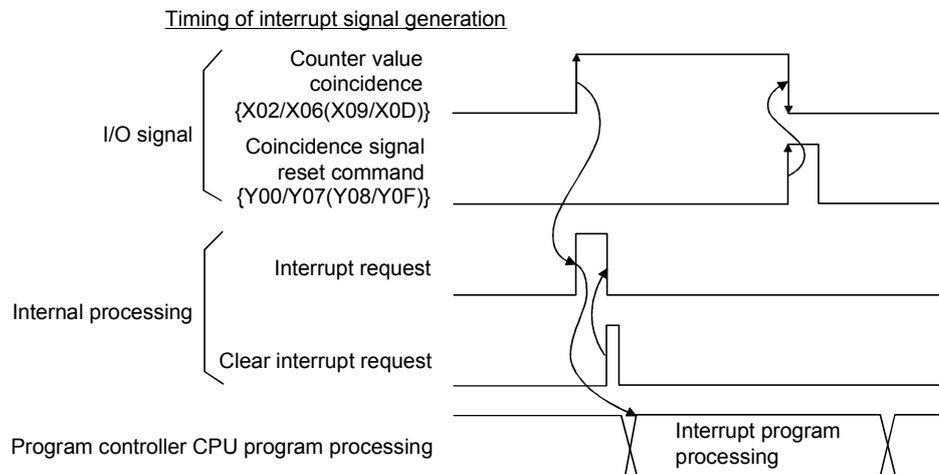
The coincidence detection interrupt function allows making an interrupt request to a programmable controller CPU at the time of coincidence detection to start the interrupt program.

(When the programmable controller CPU is a Q00J/Q00/Q01CPU, use function version B or later.)

(a) With the MELSEC-Q series intelligent function module, each module can have up to 16 points of interruption factors (SI).

The QD62 (E/D) has 4 points of interrupt factors corresponding to the coincidence outputs shown below.

SI No.	Interruption factor
0	Channel 1: Coincidence detection for coincidence output point No. 1
1	Channel 1: Coincidence detection for coincidence output point No. 2
2	Channel 2: Coincidence detection for coincidence output point No. 1
3	Channel 2: Coincidence detection for coincidence output point No. 2
4 to 15	Vacant



(b) Select "PLC parameter" - "PLC system" - "Intelligent function module setting" - "Interrupt pointer settings" to set the interrupt factors (SI) of the QD62(E/D) and interrupt pointers of the PLC CPU.

1) CPU side [Interrupt pointer start No.]

Set the start interrupt pointer number of the programmable controller CPU.

Setting range: 50 to 255

2) PLC side "Interrupt pointer No. of module"

Set the number of interrupt factors (SI).

Setting range: 1 to 4

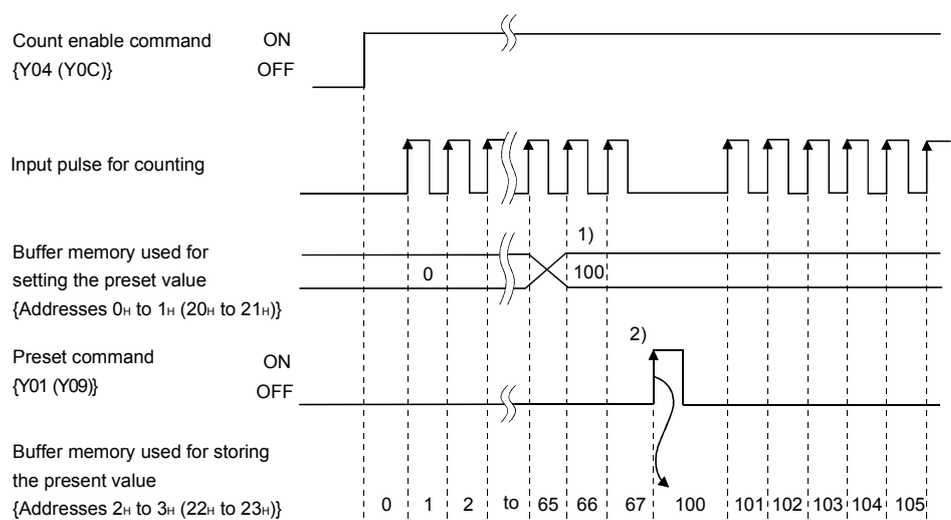
5.4 Using the Preset Function

The preset function rewrites the present counter value to any numeric value called the preset value. The preset function can be used when starting the pulse count from the preset value.

The preset function has two preset methods: preset using a sequence program and preset using an external control signal.

(1) Preset using a sequence program

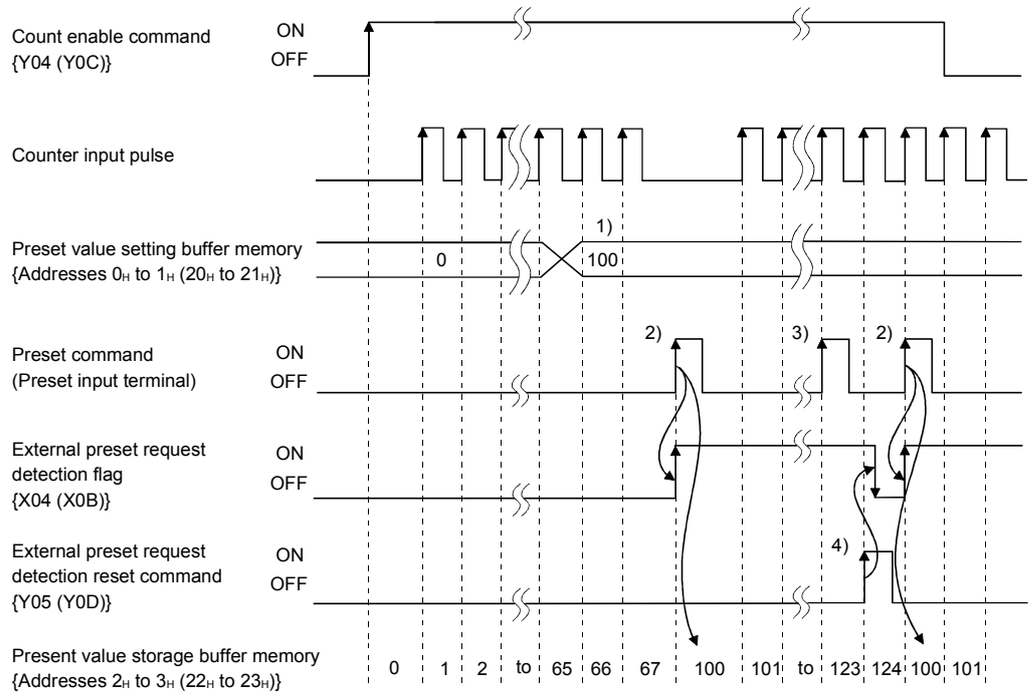
Preset is performed by turning the preset command {Y01(Y09)} ON using the sequence program.



Number	Description
1)	Any numeric value is written in 32-bit binary format into the preset value setting buffer memory (Addresses 0H to 1H (20H to 21H)) for the QD62 (E/D).
2)	At the start (OFF to ON) of the preset command, the preset value in the preset value setting buffer memory is preset in the present value storage buffer memory. Preset can be executed regardless of whether the count enable command {Y04(Y0C)} is ON or OFF.

(2) Preset using an external control signal

Preset is performed by applying ON voltage to the preset input terminal for external input.



Number	Description
1)	Any numeric value is written in 32-bit binary format into the preset value setting buffer memory (Addresses 0 _H to 1 _H (20 _H to 21 _H)) for the QD62(E/D).
2)	At the start (OFF to ON) of the preset command (voltage applied to the preset input terminal), the preset value in the preset value setting buffer memory is preset in the present value storage buffer memory. Preset can be executed regardless of whether the count enable command {Y04(Y0C)} is ON or OFF.

POINT
While the external preset request detection flag {X04(X0B)} is ON (3), preset cannot be executed even if voltage is applied to the preset terminal or the preset command {Y01(Y09)} is turned ON. Preset can be performed by turning ON (4) the external preset request detection reset command {Y05(Y0D)} and turning OFF the external preset request detection flag.

6 CONVENIENT USAGE

6.1 Selecting the Counter Function

By selecting the counter function with the counter function selection setting, the disable count function, latch counter function, sampling counter function and periodic pulse counter function can be used.

The counter function selection can be executed by writing the data shown in the table below into the counter function selection setting buffer memory (address 9H (29H)) and by using the counter function selection start command (voltage applied to the function start input terminal or turning Y06 (Y0E) ON using the sequence program).

Also, for the counter function selection, only one of the following four functions can be used.

Counter function selection	Set value	Remarks
Disable count function	0	Initial value (default)
Latch counter function	1	
Sampling counter function	2	
Periodic pulse counter function	3	

(1) Disable count function

This function stops the count while the counter function selection start command is being entered when the count enable command (Y04 (Y0C)) is ON.

(2) Latch counter function

This function latches the present value at the time the counter function selection start command was entered to the latch count value (addresses CH to DH (2CH to 2DH)).

(3) Sampling counter function

This function counts the input pulses during the preset sampling period since the time the counter function selection start command was entered.

(4) Periodic pulse counter function

This function stores the present value and previous value for each preset periodic time while the counter function selection start command is being entered.

POINT
(1) Change the counter function while the counter function selection start command is OFF.
(2) The counter function selection can be executed either by turning Y06 (Y0E) ON or applying voltage to the function start input terminal. Also, the signal that was entered first takes precedence.
(3) Time settings for the sampling counter function and the periodic pulse counter function are performed by writing data in a range from 1 to 65535 into the sampling/periodic setting buffer memory {address AH (2AH)}. The time unit is 10 ms. (Example) When 420 is specified in the sampling/periodic time setting buffer memory Setting time = $420 \times 10 = 4200$ [ms]

6.1.1 Reading the counter function selection count value

The counter function selection count values are stored when the counter function selection is executed. The count values when the latch counter, sampling counter and periodic pulse counter functions are executed are stored in the counter function selection count value storage buffer memory at the addresses shown in the table below.

Contents		Present value	Counter function selection count value			
			Latch count value	Sampling count value	Periodic pulse count previous value	Periodic pulse count present value
Buffer memory address	CH1	2H to 3H	CH to DH	E _H to F _H	10H to 11H	12H to 13H
	CH2	22H to 23H	2CH to 2DH	2EH to 2FH	30H to 31H	32H to 33H

The present values and counter function selection count values are stored as 32-bit signed binary values in the buffer memory. Also, since the contents of the buffer memory are automatically updated by the count operation, the latest count values can be read from the buffer memory.

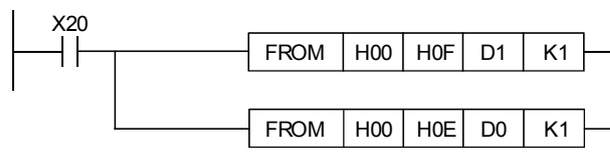
POINT

- (1) When reading the present and counter function selection count values, use the DFRO command and always read values in two-word units. When reading values in one-word units, if the count values are updated in the middle of read processing, a mismatch may occur between the data contents of the lower and higher words, possibly causing the system to read incorrect count values.

[Program example]



[Example of an undesirable program]



- (2) Although the latch count value and present periodic pulse count value are stored in different addresses, the same values are always stored (updated at the same time). Thus, when the latch counter function or periodic pulse counter function is executed, the present periodic pulse count value and latch count value do not retain their previous values.

6.1.2 Count error

With the counter function selection, an error occurs in the count when it is executed using an external input (voltage applied to the function start input terminal) or by a sequence program (counter function selection start command ON).

The following explains how to calculate the count error.

- (1) Count error (maximum) due to input response delay when using an external input

$$\left(\frac{1 \text{ [ms]}}{1000} \right) [\text{s}] \times \text{pulse input speed [PPS]} \times \text{multiple [count]}$$

- (2) Count error (maximum) when the counter function selection is executed by a sequence program

$$\left(\frac{1 \text{ scan time [ms]}}{1000} \right) [\text{s}] \times \text{pulse input speed [PPS]} \times \text{multiple [count]}$$

- (3) Count error (maximum) due to the internal clock when executing the sampling counter function and periodic pulse counter function

$$\left(\frac{\text{Sampling/cycle time setting value} \times 10 \text{ [ms]}}{1000} \right) [\text{s}] \times \frac{\text{Error in parts dimensions, 100 [ppm]}}{1000000}$$

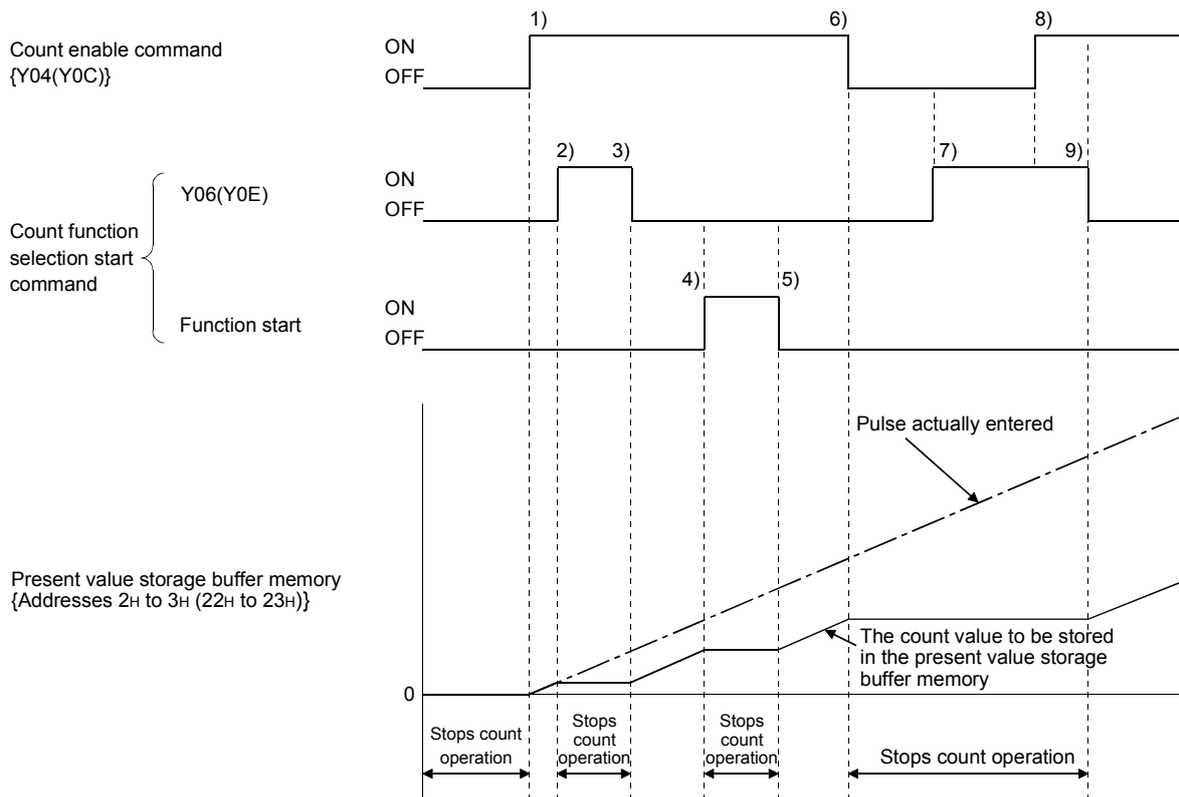
$$\times \text{Pulse input speed [pps]} \times \text{Multiplier factor [count]}$$

$$= \frac{(\text{Sampling/cycle time setting value (unit: 10ms)}) \times \text{Pulse input speed [pps]} \times \text{Multiplier factor [count]}}{1000000}$$

6.2 Using the Disable Count Function

The disable count function stops the count operation while the count enable command is ON.

The relationships between the count enable command, counter function selection start command and the present counter value are illustrated below.

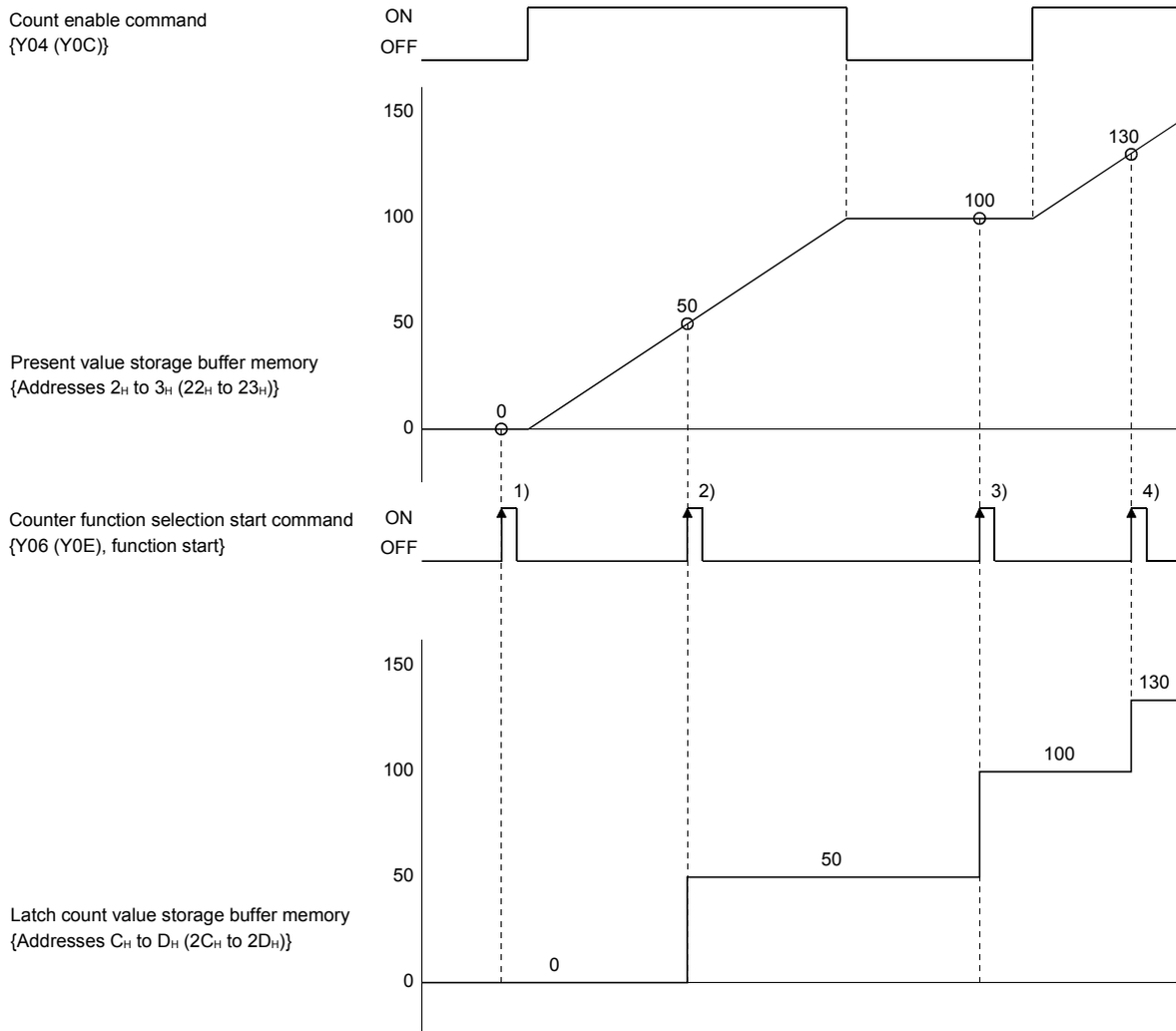


Number	Description
1)	Count operation starts when the count enable command {Y04 (Y0C)} turns ON.
2)	Count operation stops when the counter function selection start command {Y06 (Y0E)} turns ON.
3)	Count operation resumes when the counter function selection start command {Y06 (Y0E)} turns OFF.
4)	Count operation stops when the count function selection start command (function start) turns on.
5)	Count operation resumes when the count function selection start command (function start) turns off.
6)	Count operation stops when the count enable command turns OFF.
7)	Count operation stops regardless of the status of the counter function selection start command since the count enable command is OFF.
8)	Count operation stays stopped even if the count enable command turns ON, since the counter function selection start command is ON.
9)	Count operation resumes when the counter function selection start command turns OFF.

6.3 Using the Latch Counter Function

The latch counter function latches the present counter value at the time a signal was entered.

The relationships between the present counter value for the latch counter function, the counter function selection start command and the latch count value storage buffer memory are illustrated below:

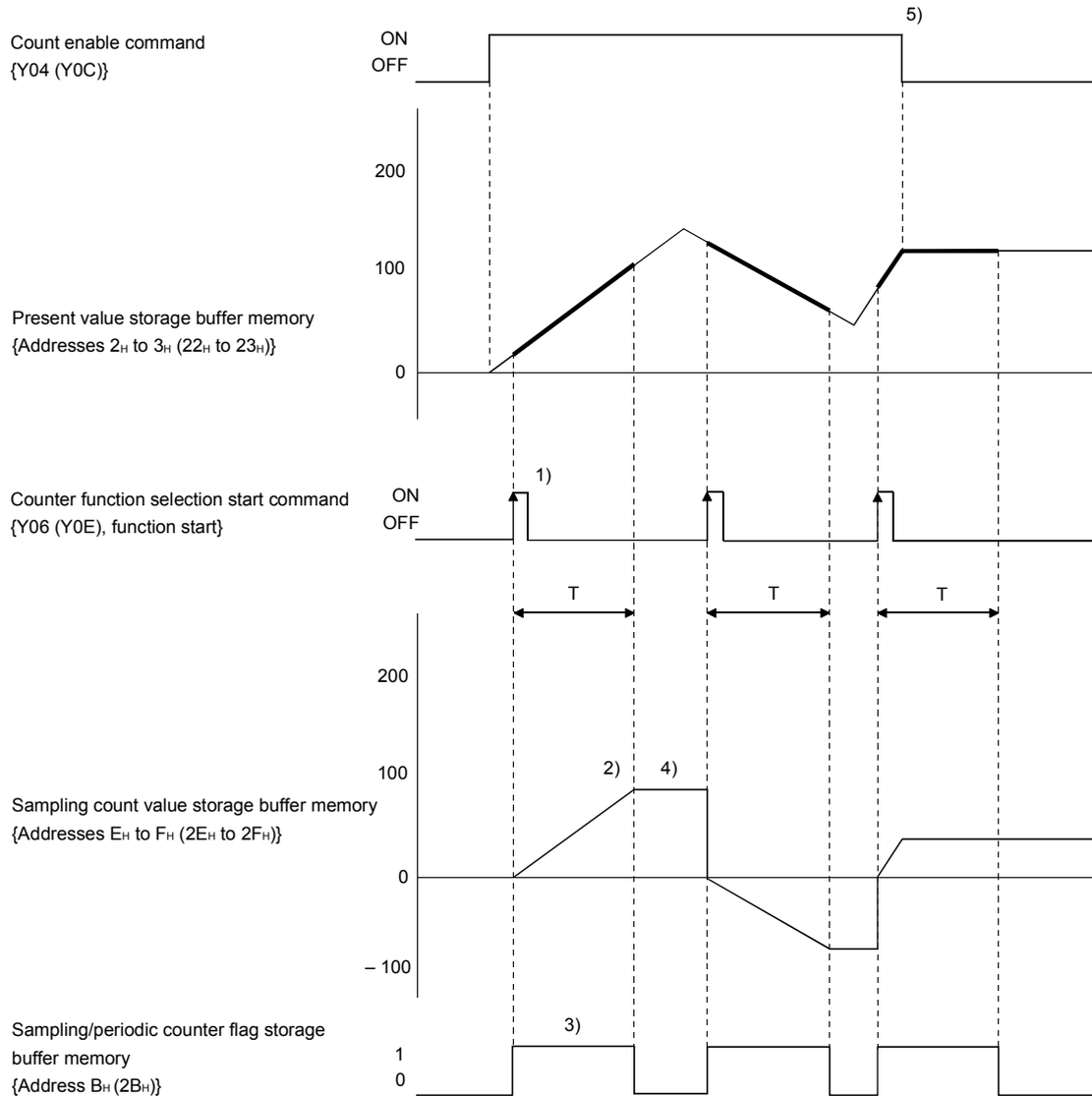


When the counter function selection start command {Y06 (Y0E), function start input} rises at points indicated by 1) to 4) in the figure above, the present counter value is stored in the latch count value storage buffer memory {addresses C_H to D_H (2C_H to 2D_H)}. The latch counter function is executed regardless of whether the count enable command {Y04 (Y0C)} turns ON/OFF.

6.4 Using the Sampling Counter Function

The sampling counter function counts the pulses that are entered during the specified sampling time period.

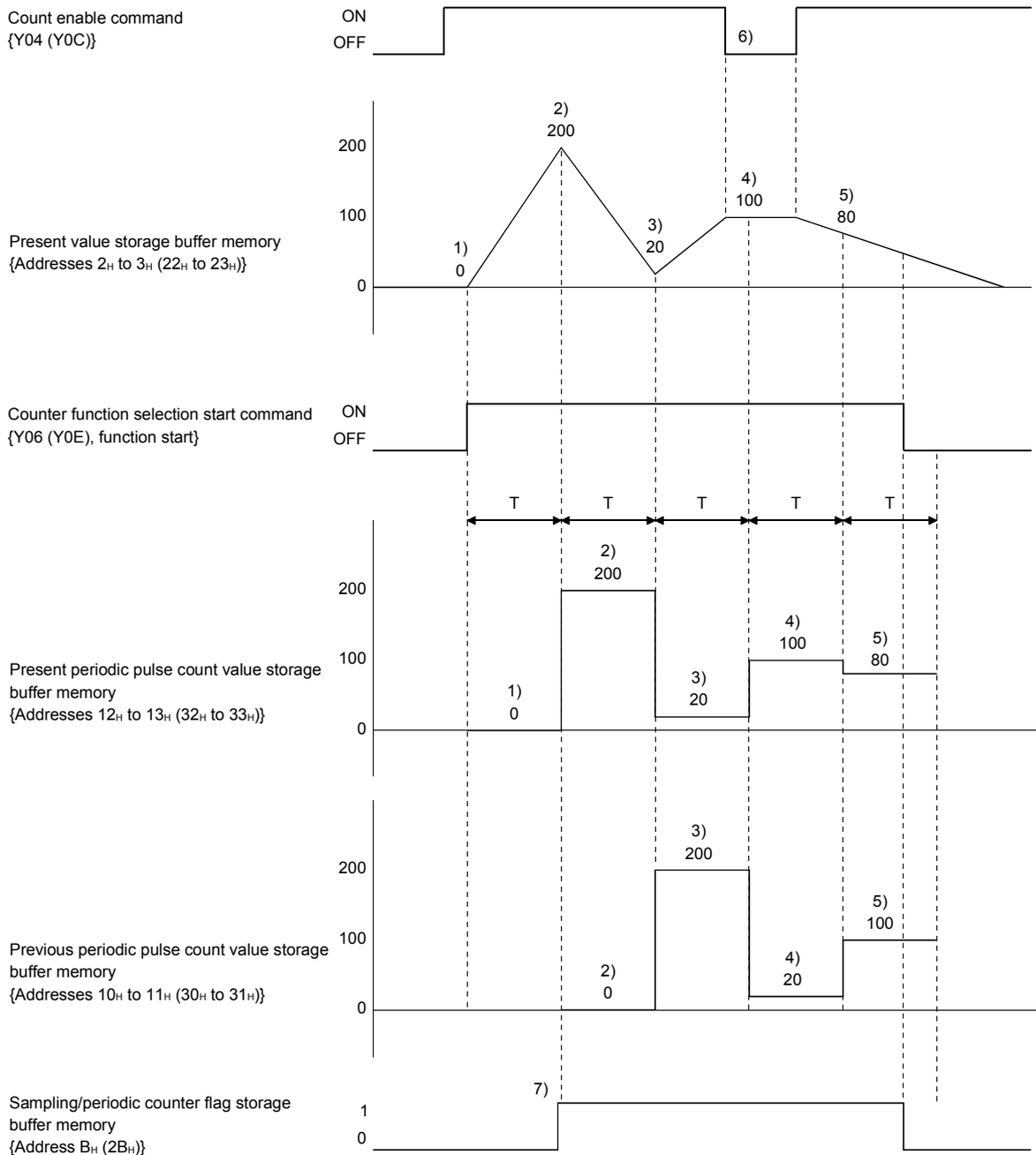
The relationships between the signals, buffer memory, etc. in the sampling counter function are illustrated below.



Number	Description
1)	The pulses entered are counted from 0 at the rise of the counter function selection start command {Y06 (Y0E), function start input}.
2)	When the specified sampling time period elapses, the count stops.
3)	While the sampling counter function is being executed, 1 is stored in the sampling/periodic counter flag storage buffer memory {address BH (2BH)}.
4)	Even if the execution of the sampling counter function ends, the value in the sampling count value storage buffer memory is saved.
5)	The sampling counter function is executed regardless of whether the count enable command {Y04 (Y0C)} turns ON/OFF.

6.5 Using the Periodic Pulse Counter Function

The periodic pulse counter function stores the present and previous counter values for each specified periodic time (T) as the present and previous values. The relationships between the signals, buffer memory, etc. in the periodic pulse counter function are illustrated below.

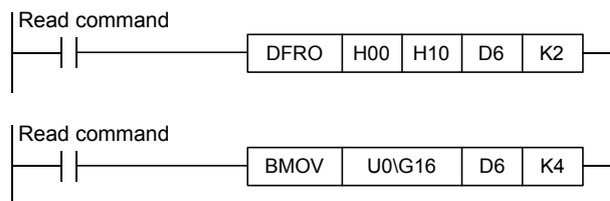


Number	Description
1)	The present counter value of 0 is stored in the present periodic pulse count value storage buffer memory {addresses 12H to 13H (32H to 33H)} (hereinafter called the present value buffer memory).
2)	The present counter value of 200 is stored in the present value buffer memory. The value 0 that has been stored in the present value buffer memory will be stored in the previous periodic pulse count value storage buffer memory {addresses 10H to 11H (30H to 31H)} (hereinafter called the previous value buffer memory).
3)	The present counter value of 20 is stored in the present value buffer memory. The value 200 that has been stored in the present value buffer memory will be stored in the previous value buffer memory.
4)	The present counter value of 100 is stored in the present value buffer memory. The value 20 that has been stored in the present value buffer memory will be stored in the previous value buffer memory.
5)	The present counter value of 80 is stored in the present value buffer memory. The value 100 that has been stored in the present value buffer memory will be stored in the previous value buffer memory.
6)	The periodic pulse counter function is executed regardless of whether the count enable command {Y04 (Y0C)} is ON or OFF.
7)	Value 1 is stored in the sampling/periodic counter flag storage buffer memory {address BH (2BH)} while the periodic pulse counter function is being executed.

POINT

When reading a previous value {buffer memory address 10H to 11H (30H to 31H)} and a present value {buffer memory address 12H to 13H (32H to 33H)} of the periodic pulse count, read 4 contiguous words using the DFRO or BMOV instruction.

[Program example]



Depending on the relation between the update timings of the previous and present periodic pulse count values inside the module and the read timing in the sequence program, the previous value may be the same as the present value. If this has occurred, execute the reading again. (See Section 8.2.)

7 UTILITY PACKAGE (GX Configurator-CT)

7.1 Functions of the Utility Package

Table 7.1 lists the functions of the utility package.

Table 7.1 Utility package (GX Configurator-CT) function list

Function	Description	Reference section
Initial setting	<p>(1) Performs initial settings for each channel to operate the QD62 (E/D). Sets values for the following items that require initial setting.</p> <ul style="list-style-type: none"> • CH□ Preset value setting • CH□ Coincidence output point set No.1 • CH□ Coincidence output point set No.2 • CH□ Counter function selection setting • CH□ Sampling/periodic setting [unit: 10 ms] • CH□ Ring counter maximum value • CH□ Ring counter minimum value <p>(2) The data for which initial setting has been completed is registered in the programmable controller CPU parameters, and automatically written to the QD62 (E/D) when the programmable controller CPU is placed in the RUN status.</p>	Section 7.4
Auto refresh	<p>(1) The QD62 (E/D)'s buffer memory is configured for automatic refresh.</p> <ul style="list-style-type: none"> • CH□ Preset value • CH□ Latch count value • CH□ Sampling count value • CH□ Periodic pulse counter present value • CH□ Periodic pulse counter previous value • CH□ Sampling/periodic counter flag • CH□ Overflow detection flag <p>(2) Values set for auto refresh and stored in the QD62 (E/D)'s buffer memory are automatically read out when the END instruction is executed in the programmable controller CPU.</p>	Section 7.5
Monitoring/test	<p>The buffer memory and I/O signals of the QD62 (E/D) are monitored or tested.</p> <ul style="list-style-type: none"> • X/Y device • CH□ Present value • CH□ Preset function • CH□ Coincidence output function • CH□ Counter selection function • CH□ Ring counter function 	Section 7.6

7.2 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.

7.2.1 Handling precautions

The following explains the precautions on using the utility package.

(1) For safety

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

(2) About installation

GX Configurator-CT is add-in software for GX Developer Version 4 or later.

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

(3) Screen error of Intelligent function module utility

Insufficient system resource may cause the screen to be displayed inappropriately while using the Intelligent function module utility.

If this occurs, close the Intelligent function module utility, GX Developer (program, comments, etc.), and other applications, and then start GX Developer and Intelligent function module utility again.

(4) To start the Intelligent function module utility

(a) In GX Developer, select "QCPU (Q mode)" for PLC series and specify a project. If any PLC series other than "QCPU (Q mode)" is selected, or if no project is specified, the Intelligent function module utility will not start.

(b) Multiple Intelligent function module utilities can be started.

However, [Open file] and [Save file] operations under [Intelligent function module parameter] are allowed for one Intelligent function module utility only. Only the [Monitor/test] operation is allowed for the other utilities.

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

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



(6) Number of parameters that can be set in GX Configurator-CT

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

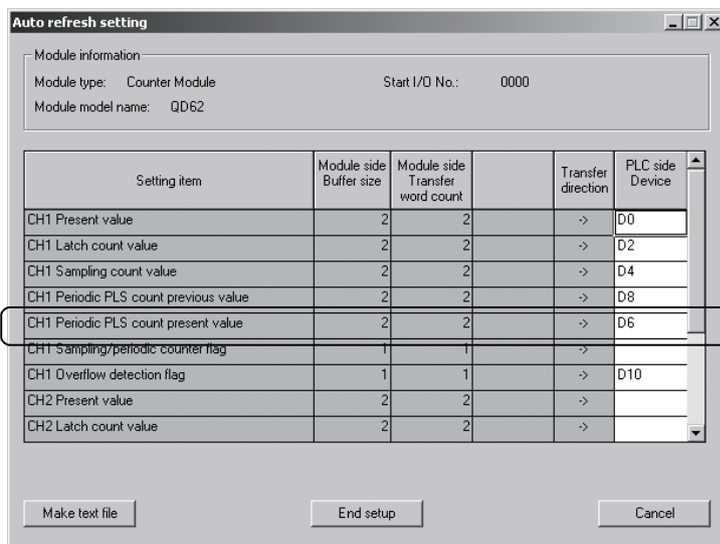
When intelligent function modules are installed to:	Maximum number of parameter settings	
	Initial setting	Auto refresh setting
Q00J/Q00/Q01CPU	512	256
Q02/Q02H/Q06H/Q12H/Q25HCPU	512	256
Q02PH/Q06PH/Q12PH/Q25PHCPU	512	256
Q12PRH/Q25PRHCPU	512	256
Q02UCPU	2048	1024
Q03UD/Q04UDH/Q06UDH/ Q13UDH/Q26UDH/ Q03UDE/Q04UDEH/Q06UDEH/ Q13UDEH/Q26UDEHCPU	4096	2048
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
QD62/QD62E/QD62D	8 (Fixed)	14 (Max.)

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



The number of settings in this one line is counted as one setting. The number of settings is not counted by columns. Add up all the setting items in this setting screen, then add them to the total for the other intelligent function modules to get a grand total.

7.2.2 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
	Required memory
	Refer to the following table "Operating system and performance required for personal computer".
Hard disk space * ³	For installation
	For operation
	65 MB or more
	10 MB or more
Display	800 × 600 dots or more resolution * ⁴
Operating system	Microsoft [®] Windows [®] 95 Operating System (English version) Microsoft [®] Windows [®] 98 Operating System (English version) Microsoft [®] Windows [®] Millennium Edition Operating System (English version) Microsoft [®] Windows NT [®] Workstation Operating System Version 4.0 (English version) Microsoft [®] Windows [®] 2000 Professional Operating System (English version) Microsoft [®] Windows [®] XP Professional Operating System (English version) 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.

*2: GX Configurator-CT is not applicable to GX Developer Version 3 or earlier.

*3: At least 15GB is required for Windows Vista[®] .

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

Operating system and performance required for personal computer

Operating system	Performance required for personal computer	
	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 Windows® XP and Windows Vista® .
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® XP and Windows Vista® are not supported.
- Use a USER authorization or higher in Windows Vista® .

7.3 Explanation of Utility Package Operations

7.3.1 How to perform 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.

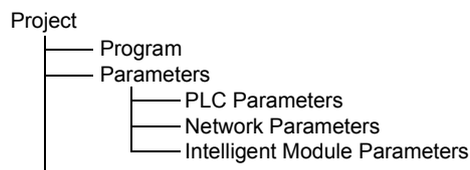
Key	Application
	Cancels the current entry in a cell. Closes the window.
	Moves between controls in the window.
	Used in combination with the mouse operation to select multiple cells for test execution.
	Deletes the character where the cursor is positioned. When a cell is selected, clears all of the setting contents in the cell.
	Deletes the character where the cursor is positioned.
	Moves the cursor.
	Moves the cursor one page up.
	Moves the cursor one page down.
	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 7.1 are performed as follows:

- 1) 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] → [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 **Make text file** button on the initial setting, Auto refresh setting, or Monitor/Test screen. The text files can be utilized to create user documents.
- (b) Text files can be saved in any directory. However, a path (folder where the file is to be saved) cannot be created during **Make text file** operation, so create a folder in advance for saving the file using Windows® Explorer.

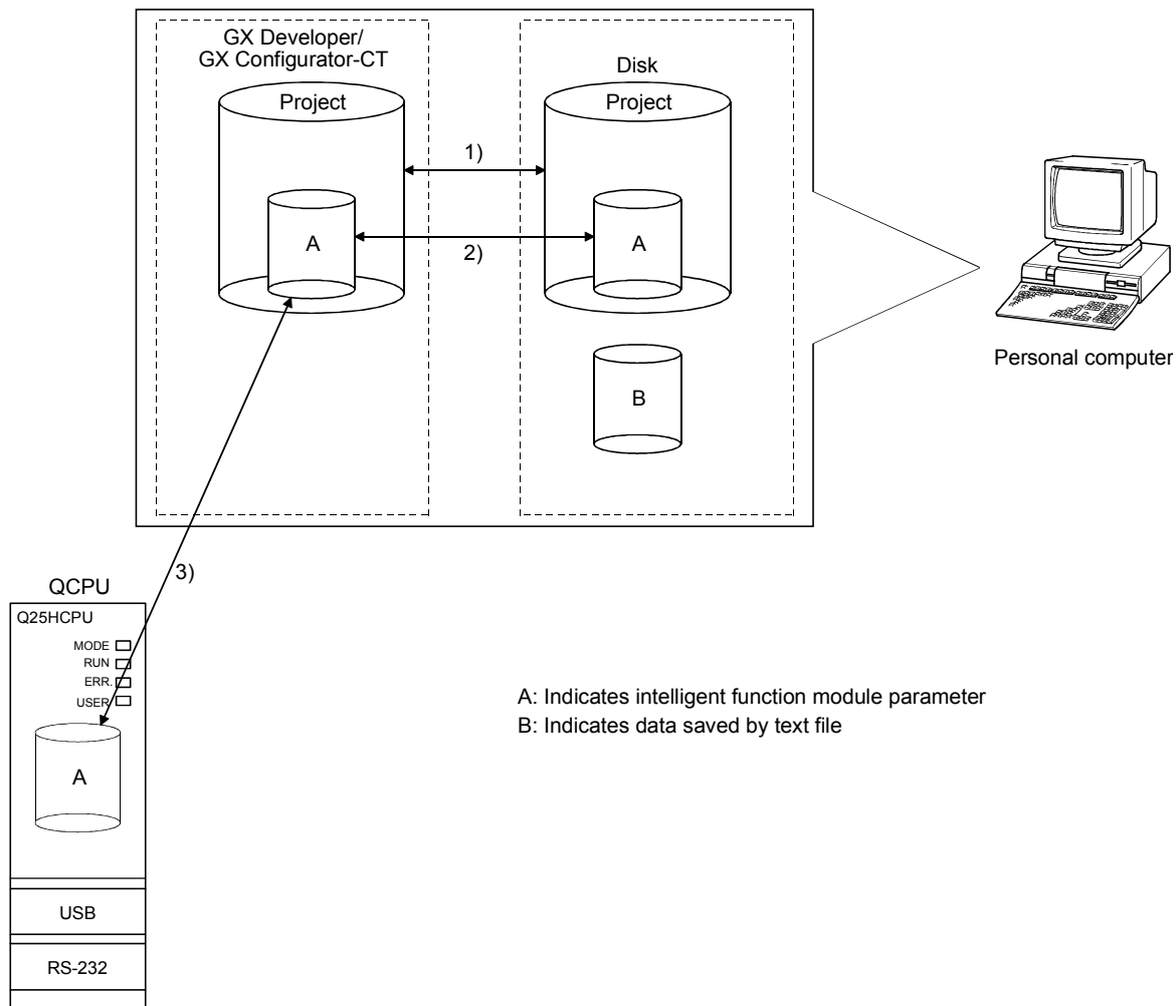
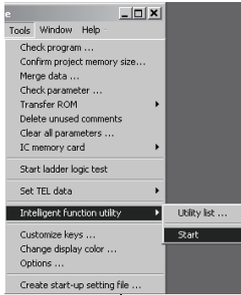


Figure 7.1 Correlation chart for data created with the utility package

7.3.2 Operation overview

GX Developer screen



[Tools] – [Intelligent function utility] – [Start]

Screen for intelligent function module parameter setting module select



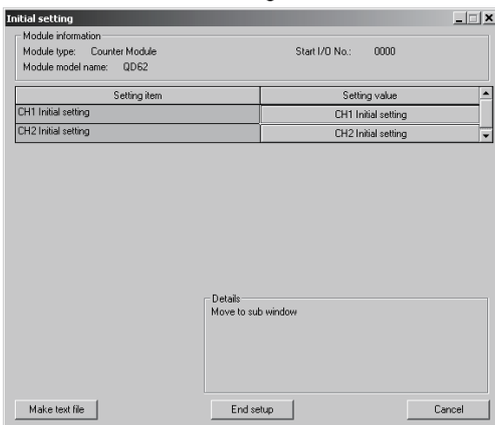
Enter "Start I/O No.", then select "Module type" and "Module model name".

See Section 7.3.3

Initial setting

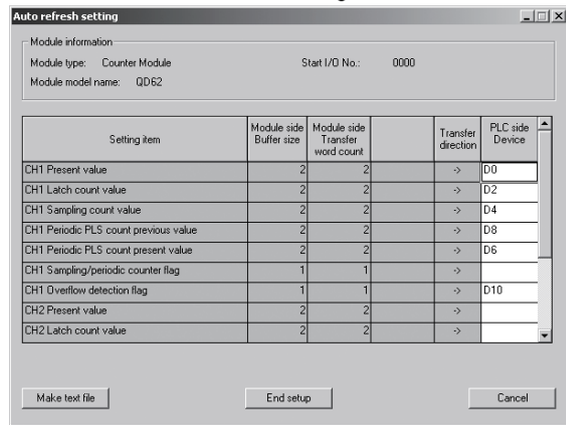
Auto refresh

Initial setting screen



See Section 7.4

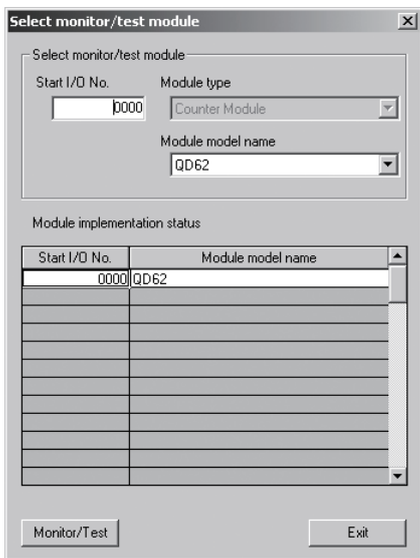
Auto refresh setting screen



See Section 7.5

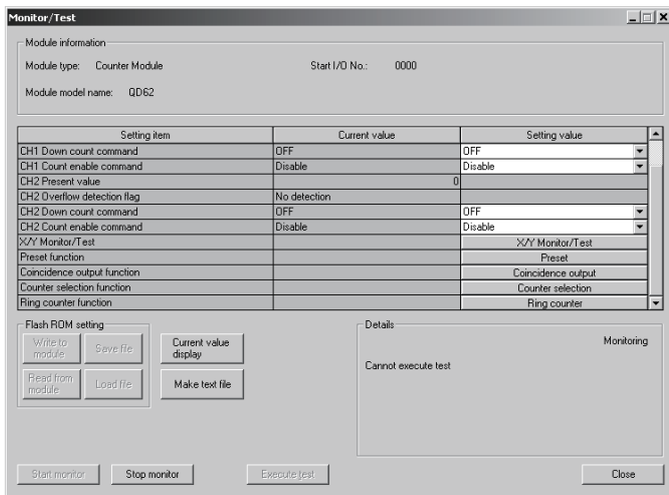
1) [Online] – [Monitor/test]

Select monitor/test module screen



Monitor/test Select a module to be monitored/tested.

Monitor/test screen



See Section 7.6

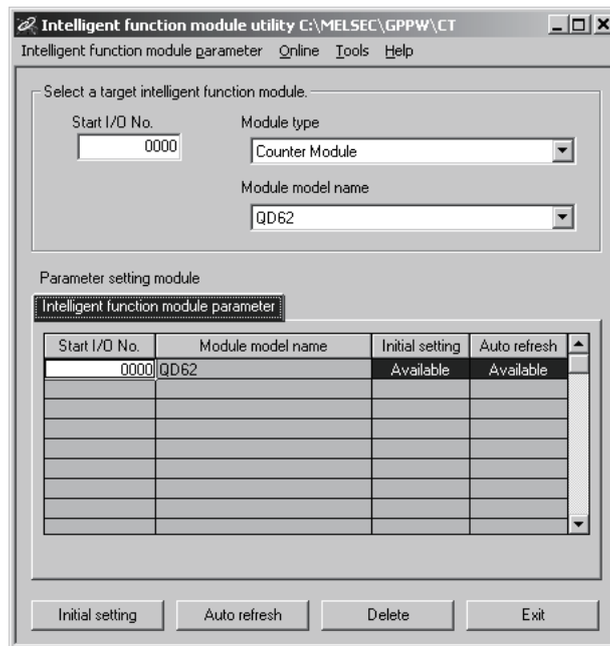
7.3.3 Starting the Intelligent function module utility

[Operating procedure]

Intelligent function module utility is started from GX Developer.

[Tools] → [Intelligent function utility] → [Start]

[Setting screen]



[Explanation of items]

(1) Activation of other screens

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

(a) Initial setting screen

"Start I/O No. *1" → "Module type" → "Module model name" →

Initial setting

(b) Auto refresh setting screen

"Start I/O No. *1" → "Module type" → "Module model name" →

Auto refresh

(c) Select monitor/test module screen

[Online] → [Monitor/Test]

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

(2) Command buttons

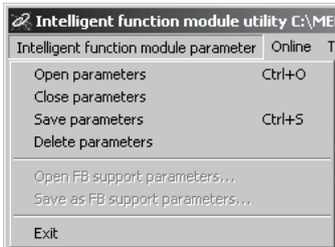
Delete Deletes the initial setting and auto refresh setting of the selected module.

Exit Closes this screen.

(3) Menu bar

(a) File menu

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



[Open parameters] : Reads a parameter file.

[Close parameters] : Closes the parameter file. If any data are modified, a dialog asking for file saving will appear.

[Save parameters] : Saves the parameter file.

[Delete parameters] : Deletes the parameter file.

[Open FB support parameters] : Opens a FB support parameter file.

[Save as FB support parameters] : Saves a FB support parameter.

[Exit] : Closes this screen.

(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 after having been saved in a file.

(b) Set a target programmable controller CPU in GX Developer: [Online] → [Transfer setup].

(c) When the QD62 (E/D) is mounted to the 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.

7.4 Initial Settings

[Purpose of operation]

Perform the initial settings for each channel to operate the QD62 (E/D).

Set the following initial setting parameters:

- Preset value
- Coincidence output point set No.1
- Coincidence output point set No.2
- Counter function selection setting
- Sampling/periodic setting
- Ring counter maximum value
- Ring counter minimum value

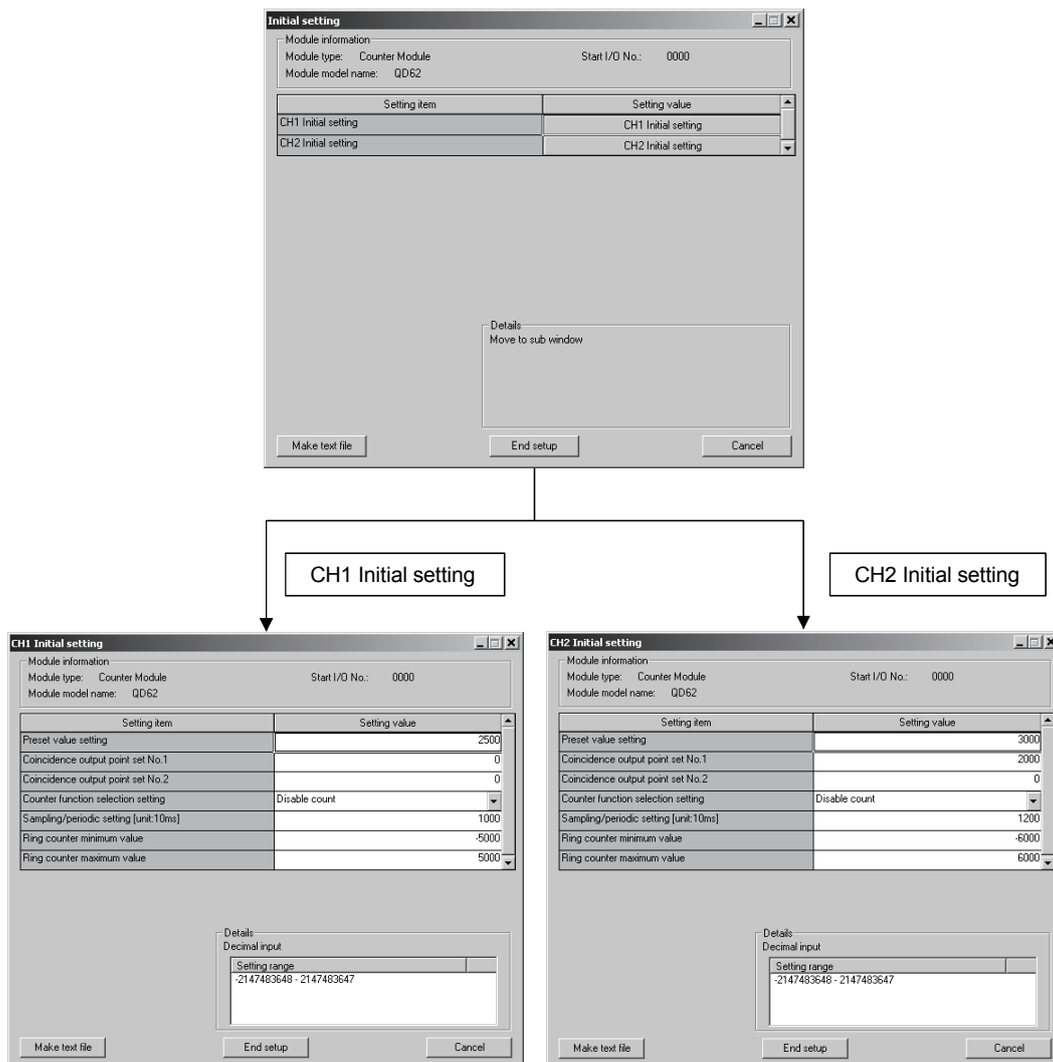
These initial settings eliminate the need to set sequence programs.

[Startup procedure]

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

* Enter the start I/O No. in hexadecimal

[Setting screen]



[Explanation of items]

(1) Command buttons

<input type="button" value="Make text file"/>	Creates a file containing the screen data in text file format.
<input type="button" value="End setup"/>	Saves the set data and ends the operation.
<input type="button" value="Cancel"/>	Cancels the setting and ends the operation.

POINT

Initial settings are stored in the intelligent 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 → RUN → STOP → 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 → RUN of the CPU module.

Arrange so that the initial settings written by the sequence program are re-executed during the STOP → RUN of the CPU module.

7.5 Auto Refresh

[Purpose]

Set the QD62 (E/D) buffer memory to be automatically refreshed, for each channel.

Set the following auto refresh setting parameters:

- Present value
- Latch count value
- Sampling count value
- Periodic pulse counter present value
- Periodic pulse counter previous value
- Sampling/periodic counter flag
- Overflow detection flag

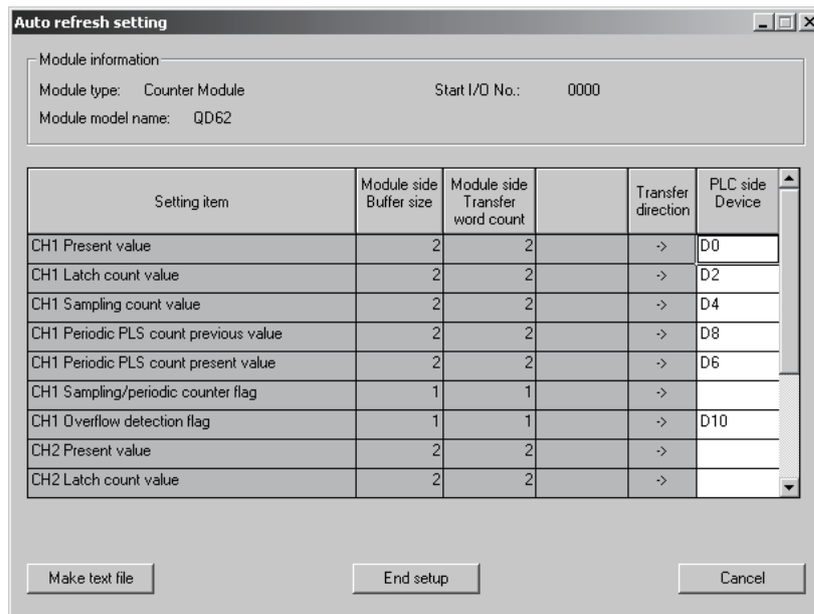
This auto refresh setting eliminates the need for reading and writing by sequence programs.

[Operating procedure]

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

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

[Setting screen]



[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

Creates a file containing the screen data in text file format.

Saves the set data and ends the operation.

Cancels the setting and ends the operation.

POINT

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

7.6 Monitoring/Test

7.6.1 Monitoring/Test

[Purpose]

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

[Operating procedure]

"Select monitor/test module" screen → "Start I/O No. *" → "Module type " →

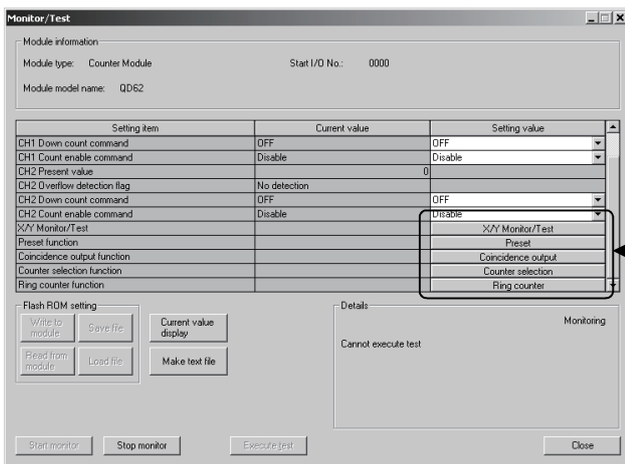
"Module model name" → Monitor/test

*1 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.

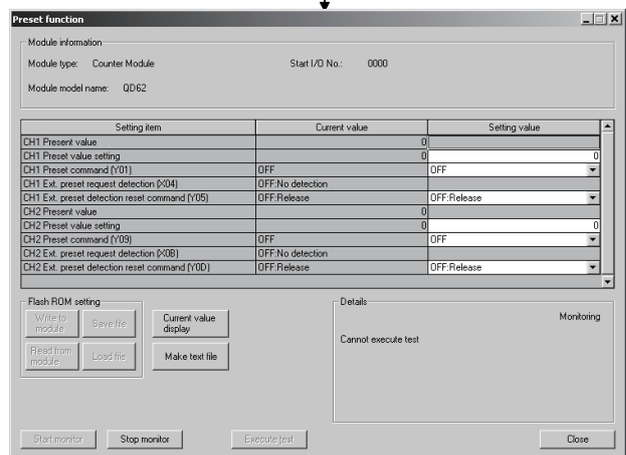
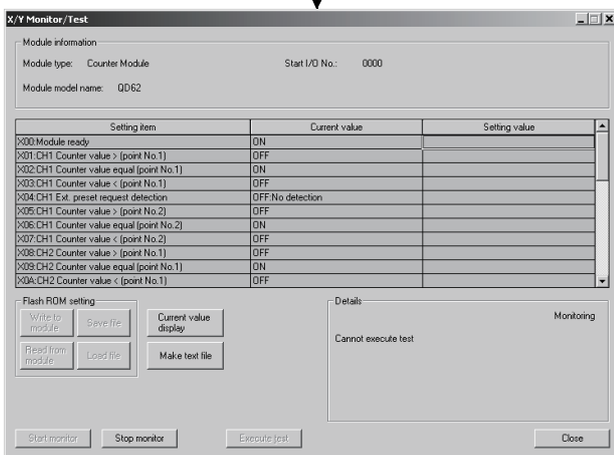
[Setting screen]



Selecting these buttons displays the following screens.

X/Y monitor/
test screen

Preset



1) ←

Counter selection

Counter selection function

Module information
 Module type: Counter Module Start I/O No.: 0000
 Module model name: QD62

Setting item	Current value	Setting value
CH1 Counter function selection setting	Disable count	Disable count
CH1 Counter function selection start command (Y06)	OFF	OFF
CH1 Sampling/periodic setting (unit:10ms)	1	1
CH1 Sampling/periodic counter flag	Idling function	
CH1 Latch count value	0	
CH1 Sampling count value	0	
CH1 Periodic PLS count previous value	0	
CH1 Periodic PLS count present value	0	
CH2 Counter function selection setting	Disable count	Disable count
CH2 Counter function selection start command (Y0E)	OFF	OFF
CH2 Sampling/periodic setting (unit:10ms)	1	1

Flash ROM setting
 Write to module Save file Current value display
 Read from module Load file Make text file

Monitoring
 Select input
 Setting range
 Disable count
 Latch count
 Sampling count
 Periodic PLS count

Start monitor Stop monitor Execute test Close

Coincidence output

Coincidence output function

Module information
 Module type: Counter Module Start I/O No.: 0000
 Module model name: QD62

Setting item	Current value	Setting value
CH1 Present value	0	
CH1 Coincidence signal enable command (Y02)	OFF:Disable	OFF:Disable
CH1 Coincidence output point set No.1	0	
CH1 Coincidence signal No.1 reset command (Y00)	OFF:Release	OFF:Release
CH1 Counter value > (point No.1) (X01)	OFF	
CH1 Counter value equal (point No.1) (X02)	DN	
CH1 Counter value < (point No.1) (X03)	OFF	
CH1 Coincidence output point set No.2	0	
CH1 Coincidence signal No.2 reset command (Y07)	OFF:Release	OFF:Release
CH1 Counter value > (point No.2) (X05)	OFF	
CH1 Counter value equal (point No.2) (X06)	DN	

Flash ROM setting
 Write to module Save file Current value display
 Read from module Load file Make text file

Monitoring
 Cannot execute test

Start monitor Stop monitor Execute test Close

Ring counter

Ring counter function

Module information
 Module type: Counter Module Start I/O No.: 0000
 Module model name: QD62

Setting item	Current value	Setting value
CH1 Ring counter minimum value	0	0
CH1 Ring counter maximum value	0	0
CH2 Ring counter minimum value	0	0
CH2 Ring counter maximum value	0	0

Flash ROM setting
 Write to module Save file Current value display
 Read from module Load file Make text file

Monitoring
 Decimal input
 Setting range
 -2147483648 - 2147483647

Start monitor Stop monitor Execute test 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

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

Creates a file containing the screen data in text file format.

/

Selects whether or not to monitor current values.

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

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

REMARK

The following explains an example to change settings for the selected test operation to the following:

- Counter function selection setting : Sampling counter function
- Counter function selection start command (Y06) : ON
- Sampling/periodic setting [unit: 10 ms] : 1000 ms

(1) Set "Sampling counter function" in the setting value field for CH□ Counter function selection setting.

(2) Set "ON" in the setting value field for CH□ Counter function selection start command (Y06).

(3) Click the setting value field for CH□ Sampling/periodic setting [unit: 10 ms].

(4) After entering the sampling time, press the key.

At this point, nothing has been written to the QD62 (E/D).

(5) Select the setting value fields that were specified in steps 1 to 4 while holding down the key.

Multiple items can also be selected by dragging with the mouse.

(6) Click to execute write operation.

Once write operation is completed, the values that were written will be displayed in the current value field.

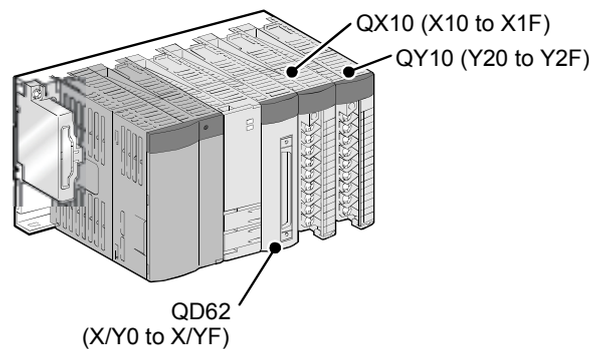
8 PROGRAMMING

This chapter describes QD62 (E/D) programs, whose system configuration example shown below, in the following two cases:

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

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

(1) System configuration



(2) Setting conditions of the intelligent function module switch

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

Item	Pulse input mode	Counting speed setting
CH1	2-phase multiple of 1	200 kPPS

(3) Program conditions

This program uses QD62 to perform counting with the conditions listed below.

Item	Setting value
Preset value	2500
Coincidence output point No. 1	1000
Ring counter minimum value *1	-5000
Ring counter maximum value *1	5000
Sampling time setting *2	10000 ms
Periodic pulse time setting *3	5000 ms

*1 Set only when a ring counter function is used

*2 Set only when the sampling counter function is used

*3 Set only when the periodic pulse counter function is used

POINT

Programs that were used in earlier products such as A1SD62(E/D/D-S1) cannot be used because the I/O signals and the buffer memory configuration of these products differ from those of QD62(E/D). The conventional dedicated instructions cannot be used.

(b) Devices used by the user

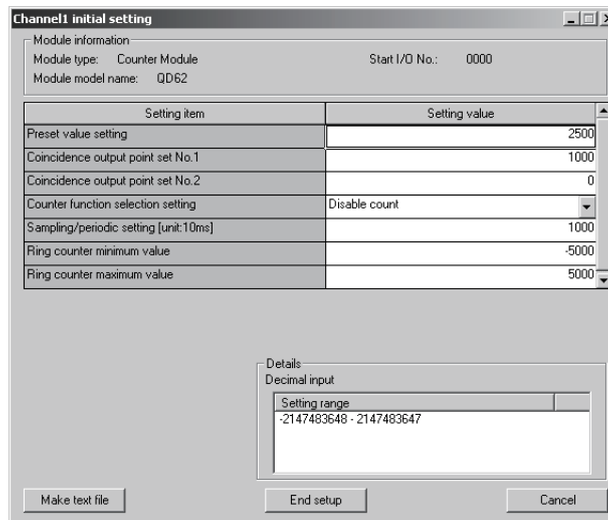
Description	Device	Description	Device
Count operation start signal	X10	Periodic pulse count data read signal	X1C
Current value read signal	X11	Periodic pulse count start signal	X1D
Coincidence output data setting signal	X12	Coincidence confirmation LED signal	Y20
Preset command signal	X13	Overflow occurrence confirmation LED signal	Y21
Count operation stop signal	X14	Initial setting complete signal	M10
Coincidence LED clear signal	X15	Current value storage	D0 to D1
Counter function execution start signal	X16	Latch count value storage	D2 to D3
Counter function execution stop signal	X17	Sampling count value storage	D4 to D5
Latch count data read signal	X18	Periodic pulse count previous value storage	D6 to D7
Latch execution signal	X19	Periodic pulse count present value storage	D8 to D9
Sampling count data read signal	X1A	Overflow status storage	D10
Sampling count start signal	X1B	Interrupt enabled flag storage for the IMASK instruction	D20 to D35

8.1 Program Example When GX Configurator-CT is Used

8.1.1 Operating GX Configurator-CT

(1) Initial settings (see Section 7.4)

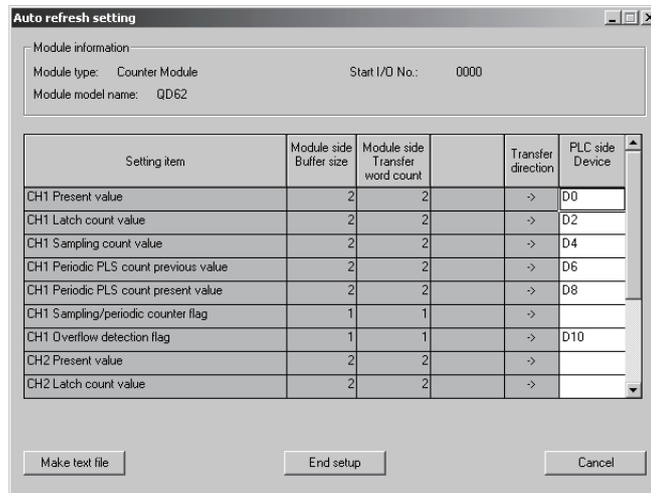
Set the values on the screen as shown below.



Setting item	Description	Setting
Preset value setting	Set the preset value.	2500
Coincidence output point set No. 1	Set the value for coincidence output point No. 1.	1000
Coincidence output point set No. 2	This is not used.	—
Counter function selection setting	Set the counter function to be used. When a counter function is not used, sets any function.	Set according to the function used.
Sampling/periodic setting [Unit: 10 ms]	Set "1000" when the sampling counter function is used.	1000
	Set "500" when the periodic pulse counter function is used.	500
Ring counter minimum value	Set only when the ring counter function is used.	-5000
Ring counter maximum value	Set only when the ring counter function is used.	5000

(2) Auto refresh settings (see Section 7.5)

Set the values as shown in the screen below. (Use channel 1.)



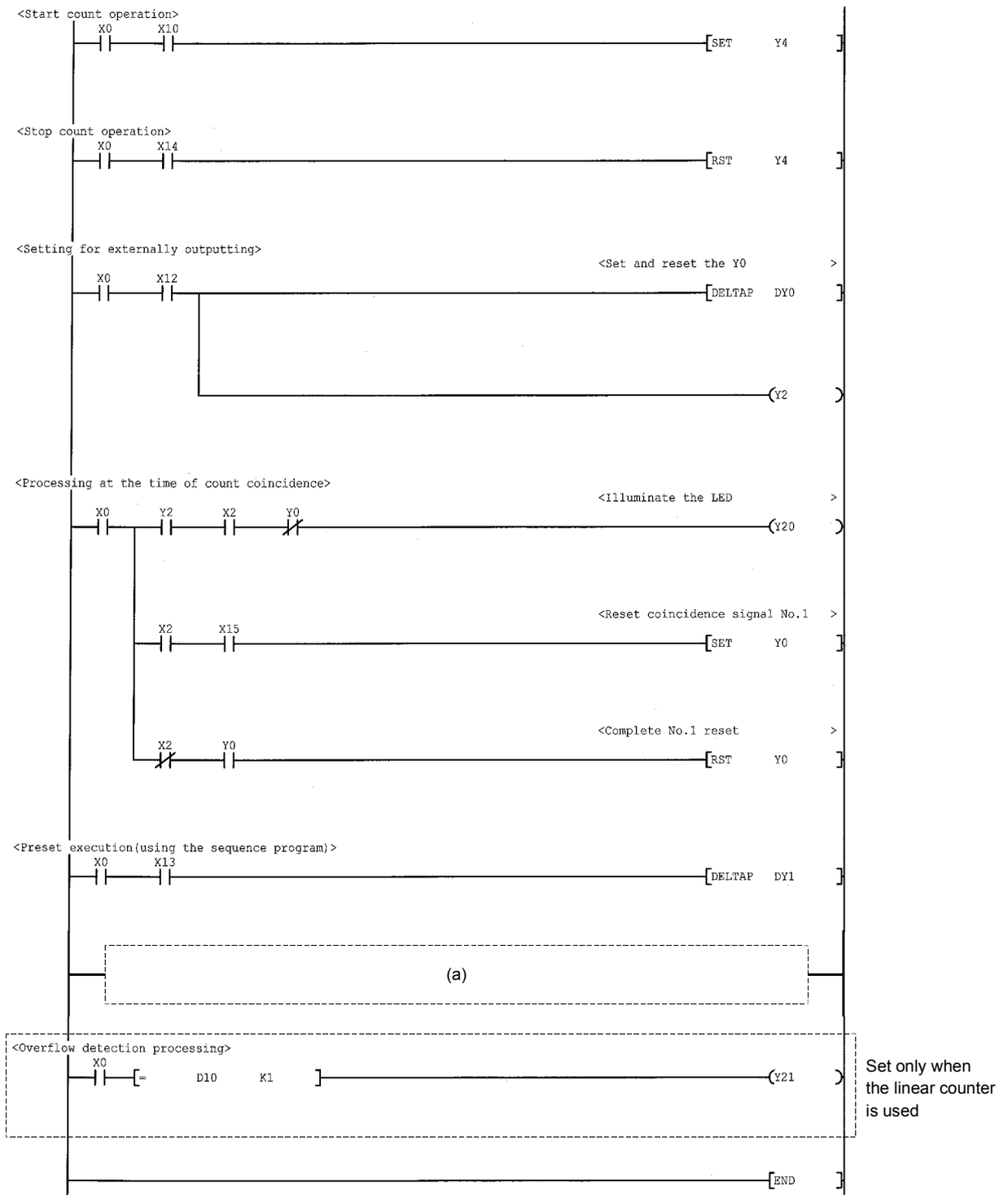
Setting item	Description	Setting
CH1 Present value	Set the device for storing the present value.	D0
CH1 Latch count value	Set the device for storing the latch count value.	D2
CH1 Sampling count value	Set the device for storing the sampling count value when the sampling counter function is used.	D4
CH1 Periodic PLS counter previous value	Set the device for storing the previous periodic pulse count value when the periodic pulse counter function is used.	D6
CH1 Periodic PLS counter present value	Set the device for storing the present periodic pulse count value when the periodic pulse counter function is used.	D8
CH1 Sampling/periodic counter flag	This is not used.	—
CH1 Overflow detection flag	Set the device for storing the overflow detection result when the linear counter function is used.	D10

(3) Writing the intelligent module parameters (see Section 7.3.3)

Write the intelligent module parameters to the programmable controller CPU.

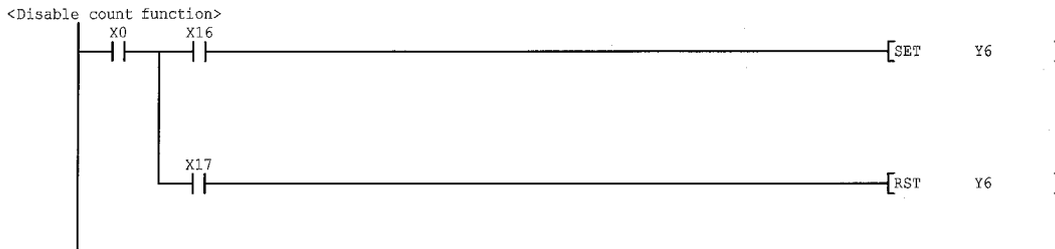
This operation is performed using the intelligent module parameter setting module selection screen.

8.1.2 Program example



(a) When using the functions listed below, the following programs are inserted.

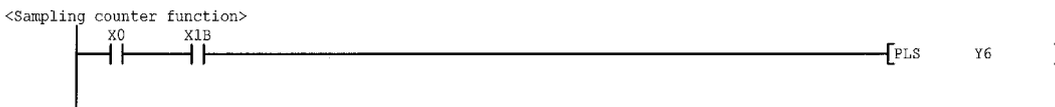
1) When the disable count function is used



2) When the latch counter function is used



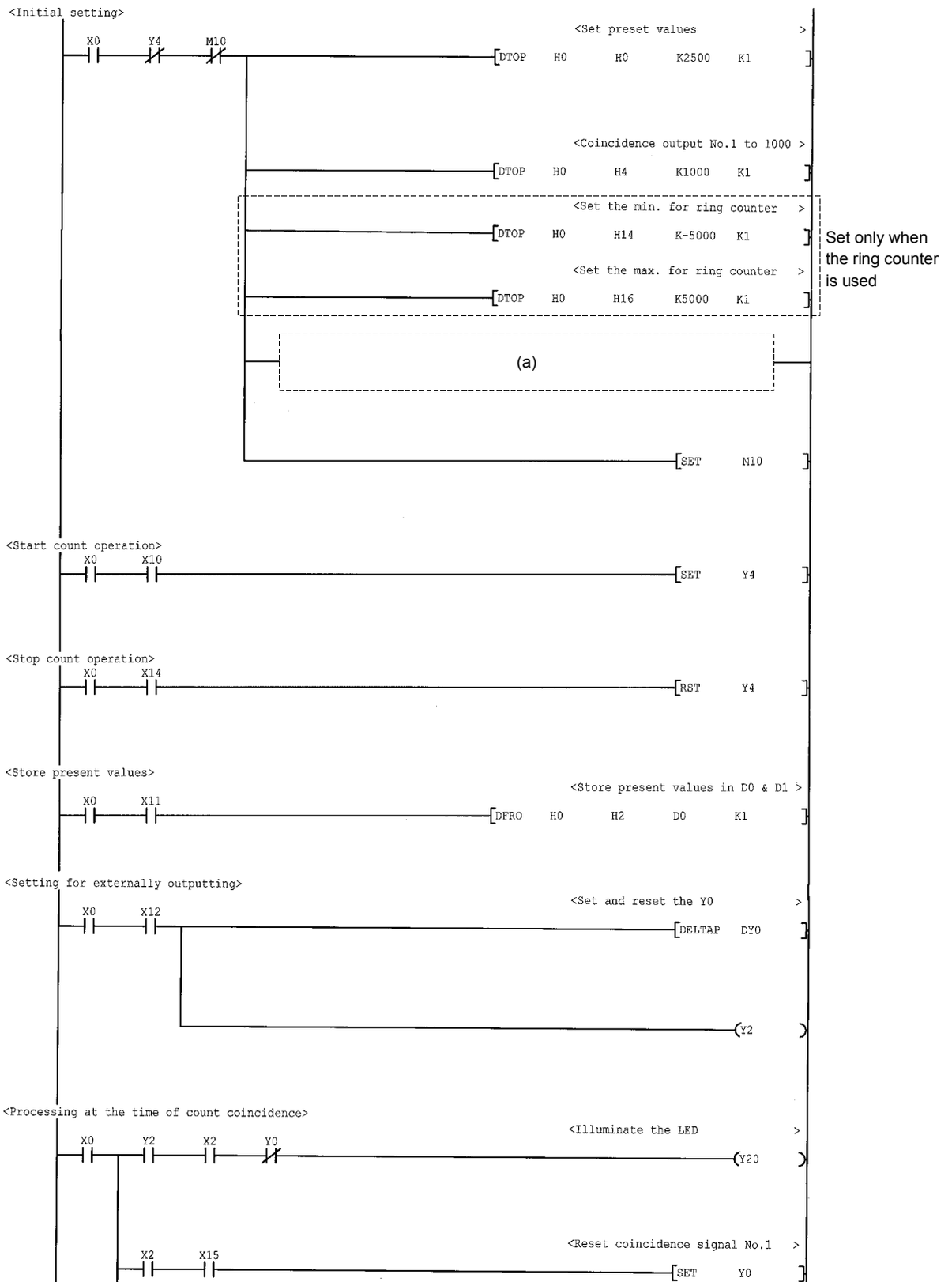
3) When the sampling counter function is used

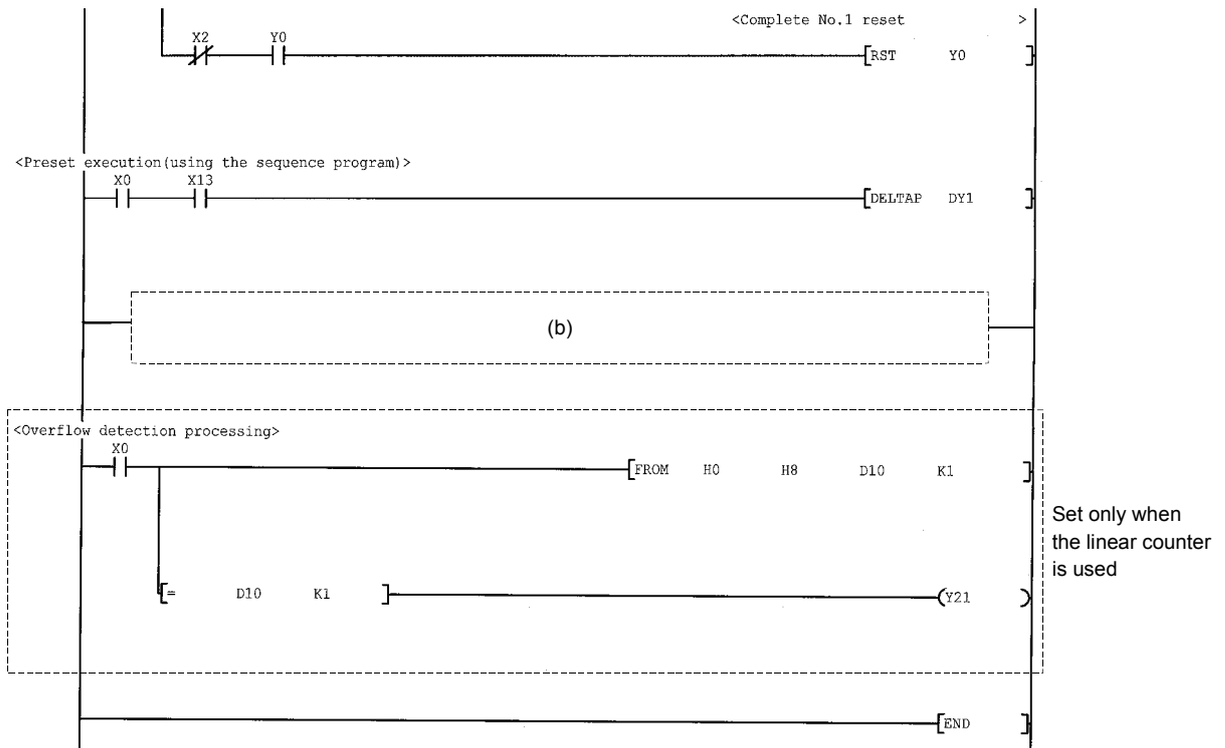


4) When the periodic pulse counter function is used



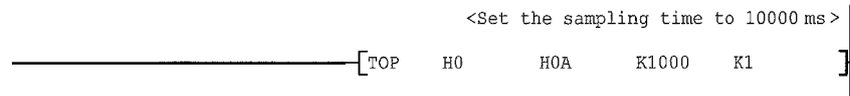
8.2 Program Example when GX Configurator-CT is not Used



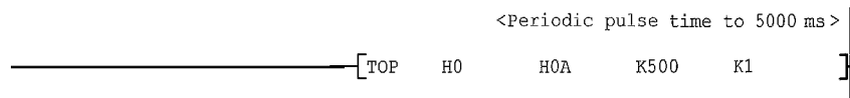


(a) When using the sampling counter function and the periodic pulse counter function, the following programs are inserted

1) When the sampling counter function is used

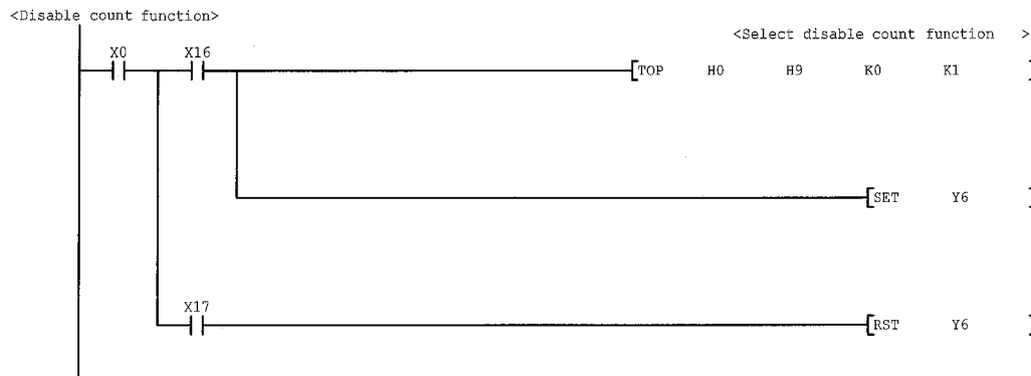


2) When the periodic pulse counter function is used

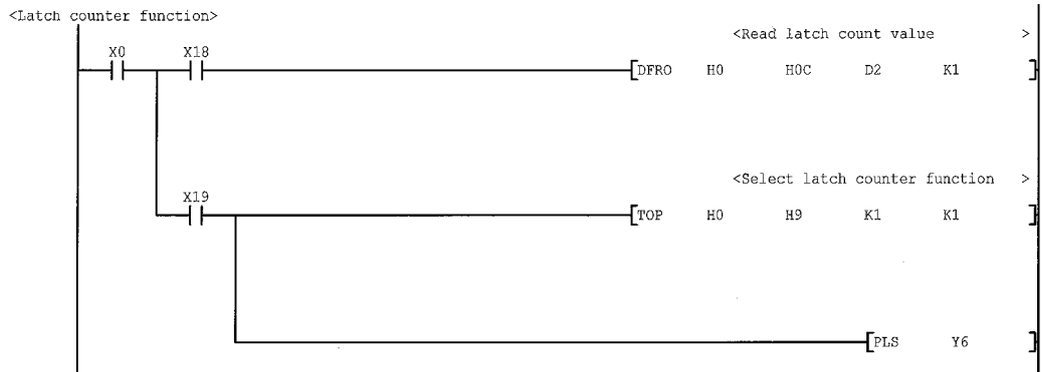


(b) When using the functions listed below, the following programs are inserted

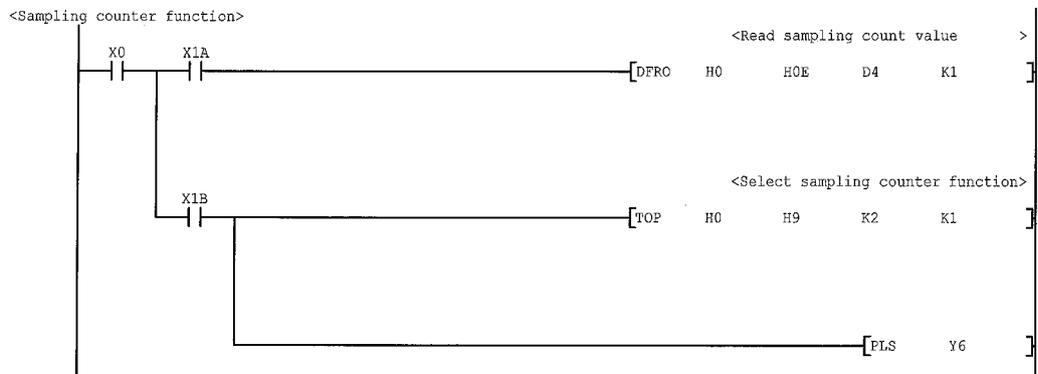
1) When the disable count function is used



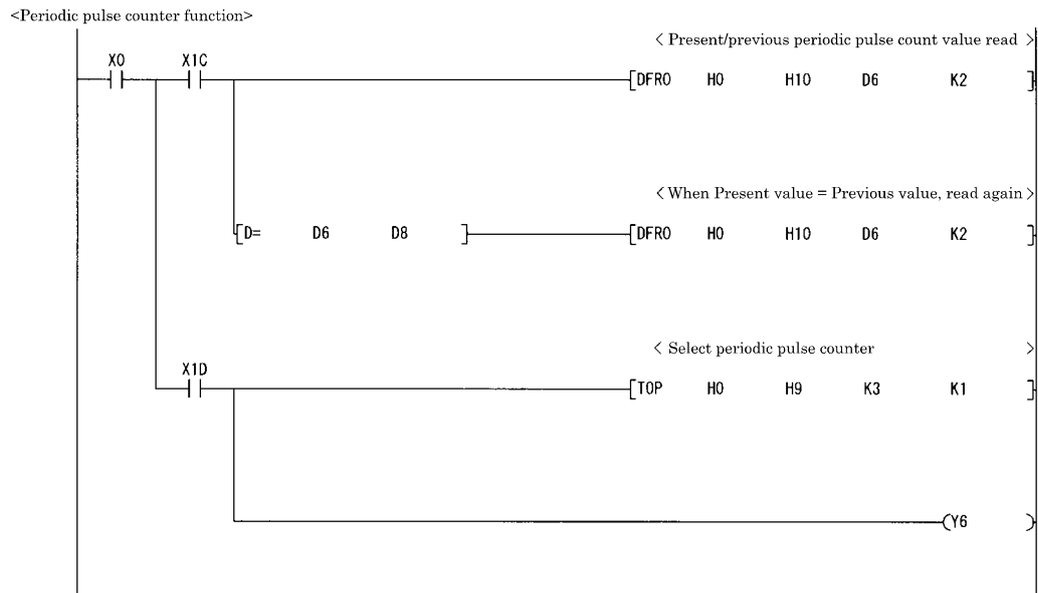
2) When the latch counter function is used



3) When the sampling counter function is used



4) When the periodic pulse counter function is used



POINT

- When the above described program is executed, only I50 interrupt program is execution-enabled and other interrupt programs are execution-disabled. When executing interrupt programs other than I50, set the corresponding bit for interrupt program to be executed to 1 (enabled).
- For details of the IMASK instruction, refer to QCPU (Q Mode)/QnACPU Programming Manual (Common Instructions).

9 TROUBLESHOOTING

The following explains the types of errors that may occur when the QD62(E/D) is used, and how to troubleshoot them.

9.1 Error Information

The error information detected by the QD62(E/D) is listed in the following chart.

Description/cause	Error information display location	Action
<p>Overflow error</p> <p>1) When the linear counter was used, an add pulse was further input from the current value 2147483647</p> <p>2) When the linear counter was used, a subtract pulse was further input from the current value -2147483647</p>	<p>1) Module status display on the GX Developer system monitor screen No status display: No overflow detected (no error) Module error : Overflow being occurred</p> <p>2) Overflow detection flag The following value is stored in buffer memory address 8H (28H) 0: No overflow detected 1: Overflow being occurred</p> <p>3) "Module error status bit" of the module information read with the UNIRD instruction 00: No overflow detected (no module error) 10: Overflow being occurred (Moderate error)</p>	<p>Preset to clear the overflow error.</p>
<p>Fuse broken detection</p> <p>1) The fuse for the coincidence signal external output section has blown.</p>	<p>1) FUSE LED on the front of the module (red) Off: No broken fuse detected On: Broken fuse detected</p> <p>2) Fuse broken detection flag (X0F) Off: No broken fuse detected On: Broken fuse detected</p> <p>3) "Broken fuse occurrence indicating bit" of the module information read with the UNIRD instruction Off: No broken fuse detected On: Broken fuse detected</p>	<p>The fuse must be replaced by a technician from the Service Center. Consult with our branch office or distributor with detailed description.</p>

POINT

If voltage is not being supplied to the external power supply input terminal, a broken fuse will not be detected.

9.2 When the QD62(E/D) Does Not Start Counting

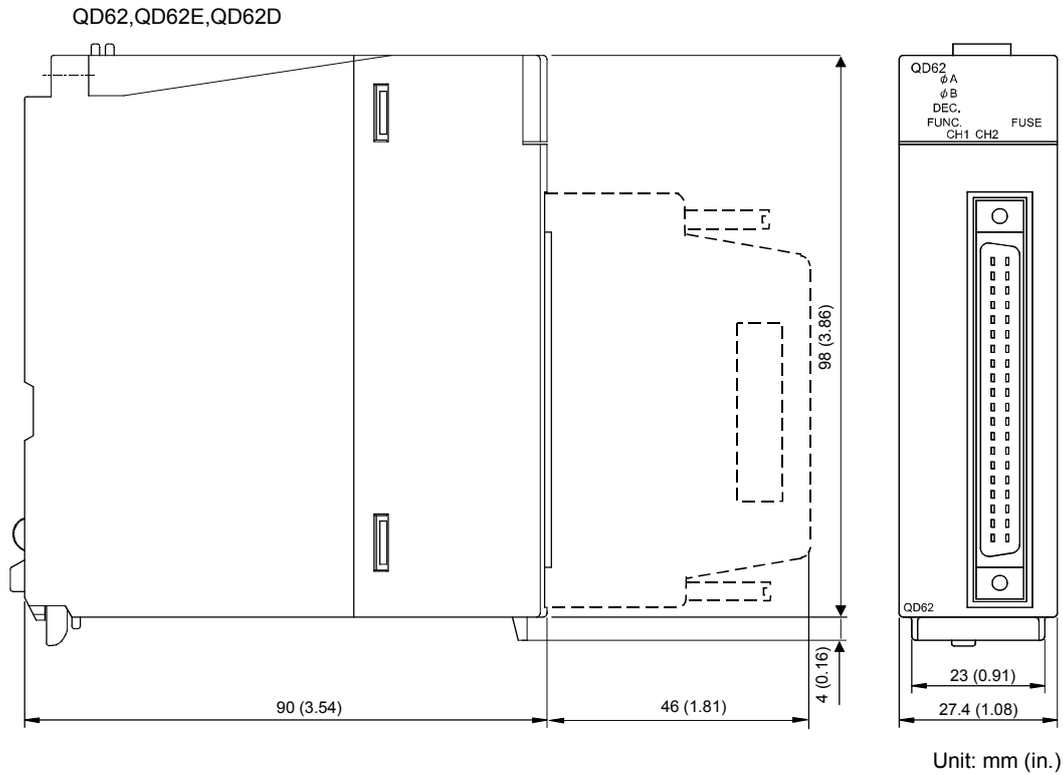
Check item	Action
Doesn't the programmable controller CPU indicate an error?	If the LED on the programmable controller CPU indicates an error, correct the error with reference to troubleshooting in the programmable controller CPU's manual for normal operation.
Do the LEDs of ϕA and ϕB turn ON by directly applying voltage using such as voltage stabilizer to pulse input terminals of ϕA and ϕB ?	If they turn ON, check the external wiring and encoder side and correct the error. If they remain OFF, it is a hardware failure. Please consult your local Mitsubishi representative, explaining a detailed description of the problem.
Is the external wiring of ϕA and ϕB normal?	Check the external wiring and correct the error.
Is the count enable command {Y04 (Y0C)} ON?	Turn the count enable command {Y04 (Y0C)} ON with the sequence program.
Are the pulse input method and pulse input mode set with the intelligent function module switch setting the same?	Match the pulse input method with the pulse input mode made on the intelligent function module switch setting.
Is the counter function selection start instruction {Y06 (Y0E)} ON or is voltage being applied to the function start input terminals?	If the disable count function has been set with the counter selection function, turn OFF the counter function selection start instruction {Y06 (Y0E)} or the function start input terminal.
Is an overflow error occurring?	Preset to clear the overflow error.

9.3 When the QD62(E/D) Does Not Normally Count

Check item	Action
Is the external wiring of ϕA and ϕB normal?	Check the external wiring and correct the error.
	The module may miscount when ABCOM terminal is connected to a pulse signal. Connect the ABCOM terminal with external power (5V/12V/24V) or GND terminal (refer to Section 4.4.2).
Is the maximum speed of input pulse within the range of the counting speed made on the intelligent function module switch setting?	Correct the counting speed setting in the intelligent function module switch setting to meet the maximum speed of the input pulse.
Does the input pulse waveform meet the performance specifications?	Check the pulse waveform with synchronoscope. When the input pulse does not meet the performance specifications, input the pulse which meets the performance specifications.
Are the count value data treated in 32-bit binary in the sequence program?	Correct the sequence program so that the count value data can be treated in 32-bit binary.
Are the shielded twisted pair cables used for pulse input wiring?	Use the shielded twisted pair cables for pulse input wiring.
Doesn't any noise come from the ground part of the QD62(E/D)?	Separate the ground cable of the QD62(E/D) from the ground part. When the QD62(E/D) case touches to the ground part, separate it.
Has the measures against noise been taken to the adjacent devices and inside the control panel?	Take noise reduction measures (e.g. attach a CR surge suppressor to the magnet switch).
Is the distance between the high voltage equipment and pulse input line kept enough?	Bundle the pulse input lines and put them in a single tube, and keep a distance of 150 mm (5.91 inch) or more with the power line even inside the control panel.
Has the same count been input for both CH1 and CH2 and are the count values the same?	When the count values are different, this is a hardware error. Contact our branch office or distributor for consultation and give details of the problem.

APPENDIX

Appendix 1 External Dimension Diagram



A value in parentheses shows the reference measurement when the A6CON1 is installed.

Appendix 2 Difference Between A1SD62, A1SD62E and A1SD62D (S1)

The following table lists the difference between A1SD62, A1SD62E and A1SD62D (S1).

Model name		QD62	D62E	D62D	A1SD62	A1SD62E	A1SD62D (S1)
Function							
Counting		32-bit signed binary counter (-2147483648 to 2147483647)			32-bit unsigned binary counter (0 to 16777215)		
Number of I/O occupied points		16 points			32 points		
Maximum counting speed		200 kPPS		500 kPPS	100 kPPS		200 kPPS
CW/CCW pulse input		Function available			No function		
Counter	Linear counter function	Function available			No function		
	Ring counter function	Function available (Preset and coincidence output function can be used independently of the ring counter setting)			Function available (The ring counter operation only between the preset value and the coincidence output point. Setting values cannot be changed during operation)		
	Coincidence detection function	Function available (program interrupt allowed)			Function available (coincidence detection only)		
	Overflow detection function	Function available			No function		
Maximum and minimum value settings for the ring counter function		Can be set			Cannot be set		
Utility package support		Function available			No function		
Fuse broken detection		Function available (Only broken fuses are detected, LED display)			Function available (Both broken fuses and external power off are detected)		

POINT
<p>Programs that were used in earlier products such as A1SD62 (E/D/D-S1) cannot be used because the I/O signals and the buffer memory configuration of these products differ from those of QD62 (E/D). The conventional dedicated instructions cannot be used.</p>

INDEX

[A]
 A6CON1 4-4
 A6CON2 4-4
 A6CON3 4-4
 A6CON4 4-4
 Applicable CPU modules 2-1
 Auto refresh 7-14

[B]
 Buffer memory assignments 3-8

[C]
 Clamping torque 4-1
 Coincidence detection interrupt function 5-8
 Coincidence output function 3-4, 5-7
 Common operations 7-6
 Connector 4-4
 Connector/terminal block converter
 module 4-12
 Count error 6-3
 Count method 5-3
 Count range 5-5
 Counter function 6-1
 CW/CCW pulse input 5-2

[D]
 Difference App-2
 Disable count function 3-4, 6-4

[E]
 EMC directive A-9
 Encoders that can be connected 3-14
 Encoders 3-14
 Error information 9-1
 Error 6-3
 External dimension diagram App-1
 External wiring connector 4-4

[F]
 Features 1-2
 Function
 Coincidence output function 3-4, 5-7
 Counter function 6-1
 Disable count function 3-4, 6-4

Latch counter function 3-4, 6-5
 Linear counter function 3-4
 List 3-4, 7-1
 Periodic pulse counter function 3-4, 6-7
 Preset function 3-4, 5-10
 Sampling counter function 3-4, 6-6
 Ring counter function 3-4

[H]
 Handling precautions 4-1, 7-2

[I]
 Initial settings 7-12
 Installing and uninstalling 7-2
 Interface with external devices 3-11
 Interface 3-11
 Interruption 5-8

[L]
 Latch counter function 3-4, 6-5
 LED 4-3
 Linear counter function 3-4, 5-4
 List of I/O signals 3-5

[M]
 Menu bar 7-11
 Monitor/test 7-16
 Mounting slot 2-1

[N]
 Noise 4-5
 Number of modules 2-1

[O]
 Operating environment 7-4
 Operation overview 7-8
 Overflow 5-4
 Overview 1-1

[P]
 Part identification nomenclature 4-3
 Performance specifications 3-1
 Periodic pulse counter function 3-4, 6-7

Phase 1 pulse input.....	5-2
Phase 2 pulse input.....	5-2
Precautions.....	4-1, 4-5, 7-2
Preset function.....	3-4, 5-10
Procedure before starting the operation.....	4-2
Procedure.....	4-2
Program conditions.....	8-1
Programming.....	8-1
Pulse input methods.....	5-1
[R]	
Reading	
Count value.....	6-2
Present value.....	5-3
Reading the present values.....	5-3
Ring counter function.....	3-4, 5-5
[S]	
Sampling counter function.....	3-4, 6-6
Setup and procedure before starting the operation	4-1
SI.....	5-8
Specifications.....	3-1
Starting the utility.....	7-10
Startup.....	7-12
Supported software packages.....	2-3
Switch setting for the intelligent function module	4-14
Switch.....	4-14
System configurations.....	2-1
[T]	
Text files.....	7-7
The details of the I/O signals.....	3-6
Troubleshooting.....	9-1
[U]	
Utility package function list.....	7-1
[W]	
Wiring precautions.....	4-5
Wiring.....	4-5

WARRANTY

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

1. Gratis Warranty Term and Gratis Warranty Range

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

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

[Gratis Warranty Term]

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

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

[Gratis Warranty Range]

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

2. Onerous repair term after discontinuation of production

(1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.

Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.

(2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

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

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

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

5. Changes in product specifications

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

6. Product application

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

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

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

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SPREAD

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High-Speed Counter Module

User's Manual

MODEL	QD62(E/D)-U-S-E
MODEL CODE	13JL95
SH(NA)-080036-M(0805)MEE	

 **MITSUBISHI ELECTRIC CORPORATION**

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