Changes for the Better



# Mitsubishi Programmable Controllers Training Manual QD77 Positioning (Simple Motion) 

## - SAFETY PRECAUTION

(Always read these instructions before using the products.)

When designing the system, always read the relevant manuals and give sufficient consideration to safety.
During the exercise, pay full attention to the following points and handle the product correctly.

## [EXERCISE PRECAUTIONS]

## WARNING

- Do not touch the terminals while the power is on to prevent electric shock.
- Before opening the safety cover, make sure to turn off the power or ensure the safety.
- Do not touch the movable parts.


## . CAUTION

- Follow the instructor's directions during the exercise.
- Do not remove the module from the demonstration machine/kit or change wirings without permission. Doing so may cause failures, malfunctions, personal injuries and/or a fire.
- Turn off the power before installing or removing the module.

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

- When the demonstration machine (such as X/Y table) emits abnormal odor/sound, press "Power switch" or "Emergency switch" to turn off the system.
- When a problem occurs, notify the instructor as soon as possible.
*The textbook number is written at the bottom left of the back cover.


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## INTRODUCTION

This is the training textbook to help you easily understand single-axis control and multi-axis control using the MELSEC-Q series positioning module and the simple motion unit.

Contents include information to help you understand the features of the positioning module and the simple motion unit as well as descriptions on how to configure data for positioning, create sequence programs, monitor, and test using the QD77MS2 simple motion module and GX Works2 demonstration machine.
However, advanced positioning controls (such as the block operation start) are not described, so please refer to the User's Manuals when using these controls.

> The related manuals are shown below.
(1) Simple Motion Module User's Manuals

MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control).

IB-0300185
MELSEC-Q/L QD77MS/QD77GF/LD77MS/LD77MH Simple Motion Module User's Manual (Synchronous Control)
(2) Operating Manuals

GX Works2 Version 1 Operating Manual (Common)
SH-080779ENG
GX Works2 Version 1 Operating Manual (Simple Project)…..... SH-080780ENG
GX Works2 Version 1 Operating Manual
(Intelligent Function Module).
SH-080921ENG
(3) QCPU User's Manual

QnUCPU User's Manual
(Function Explanation, Program Fundamentals)
SH-080807ENG
(4) Servo related Manual

MR-J4-_A(-RJ) SERVO AMPLIFIER INSTRUCTION MANUAL
SH-030107
MR-J4-_B(-RJ) SERVO AMPLIFIER INSTRUCTION MANUAL
SH-030106
MELSERVO-J4 Servo amplifier INSTRUCTION MANUAL TROUBLE SHOOTING
SH-030109
HG-MR/HG-KR/HG-SR/HG-JR/HG-RR/HG-UR SERVO MOTOR
INSTRUCTION MANUAL (Vol.3)....................................................... SH-030113

## How to read this manual

(1) Icons

Descriptions for the QD77MS simple motion module are used through this textbook.
Icons are used to illustrate specified functions and features of each axis control module.
*Icons are not used for common components.
QD77MS2: Functions/features for only the QD77MS simple motion module (2-axis module).
QD77MS4: Functions/features for only the QD77MS simple motion module (4-axis module).
QD77MS16: Functions/features for only the QD77MS simple motion module (16-axis module).
(2) Reference icons

Reference: Reference describing detailed content.
(3) Bookmarks

This textbook contains bookmarks for "Operation start summary", "Buffer memory", "Parameters", and "Positioning data".
This allows you to find the desired location without checking the table of contents when confirming details on content.

## CHAPTER 1 About the demonstration machine used at this training

### 1.1 Device configuration of the demonstration machine

The following five modules make up the positioning control demonstration machine. Use a suitable combination in accordance with the control method.

| Module Name | External View | Overview |
| :---: | :---: | :---: |
| Q PLC demonstration machine |  | This is the Q PLC demonstration machine equipped with the Q06UD(E)HCPU. <br> An I/O panel, which is equipped with an input switch and an output lamp, is mounted on the bottom. |
| QD77MS simple motion module |  | This is an additional module equipped with the QD77MS simple motion module. <br> - QD77MS2: This is an additional module for controlling the servo amplifier by the SSCNET III/H method. |
| MR-J4-B servo module |  | This is a module equipped with the "MR-J4-B" servo amplifier controlled by the SSCNET III/H communication method. |
| $X-Y$ table module |  | This is an $X-Y$ table module equipped with two "ball screw" axes. <br> "Ball screw" is the typical mechanism used in the positioning control. At this training, trainees will learn the single-axis control and the interpolation control between two axes. |

1.1.1 Device configuration to perform positioning control with the SSCNET III/H method


Chapter 5 through 8 describe about the training.

- SSCNET III/H method QD77MS2

Chapter 5: Test operations with GX Works2
Chapter 6: 1-axis positioning operations with a sequence program
Chapter 7: 2-axis positioning operations with a sequence program
Chapter 8: Synchronization operations with a sequence program

### 1.2 Device configuration of the $\mathrm{X}-\mathrm{Y}$ table module

This section describes each part and function of the $X-Y$ table module.


Operational checks are performed by installing the "track plate" according to the training object to the control frame on the front.



|  | Name | Function |
| :---: | :---: | :---: |
| Common | 1) Home position | The 0-point position for the X axis and Y axis when performing the home position return operation using a home position DOG signal. |
|  | 2) LED lamps indicating the control points | When performing the home position return operation, the position of this LED lamp will move to the 0 point, which is the home position. When performing positioning operations, the LED position is controlled to the target position. |
| X axis | 3) $X$ axis servo motor | This is the servo motor that drives the X axis (movement in the horizontal direction) ball screw, and it is connected to the MR-J4 servo amplifier. |
|  | 4) $X$ axis ball screw | The ball screw that moves the LED lamp in the horizontal direction. When the servomotor rotates forward, it operates in the + direction (side with an address increment) moving the LED lamp 2 mm for every rotation of the motor. |
|  | 5) Forward limit (servo amplifier side) | This is a limit switch connected to the servo amplifier that prevents overrun when the PLC limit switch does not operate and damage to the mechanical system due to workpiece collisions. |
|  | 6) Forward limit (PLC side) | This is a limit switch connected to the PLC that controls the workpiece within the maximum travel range. <br> Workpiece is forcibly stopped when the operation exceeds this control range. |
|  | 7) Interrupt signal | A signal used in the training of a positioning controller which has the interrupt operation function |
|  | 8) Home position DOG signal | A sensor for the target home position when performing the "home position return" operation for the X axis (movement in the horizontal direction). The position when the DOG sensor is off is the 0-point position. |
|  | 9) Reverse limit (PLC side) | Same as 6) |
|  | 10) Reverse limit (servo amplifier side) | Same as 5) |
|  | 11) DOG piece | A metal piece used to operate proximity switches such as the home position DOG signal and the limit switches. |
| Y axis | 12) $Y$ axis servomotor | This is the servo motor that drives the Y axis (movement in the vertical direction) ball screw, and it is connected to the MR-J4 servo amplifier. |
|  | 13) Y axis ball screw | The ball screw that moves the LED lamp in the horizontal direction. When the servomotor rotates forward, it operates in the + direction (side with an address increment) moving the LED lamp 2 mm for every rotation of the motor. |
|  | 14) Forward limit (servo amplifier side) | This is a limit switch connected to the servo amplifier that prevents overrun when the PLC limit switch does not operate and damage to the mechanical system due to workpiece collisions. |
|  | 15) Forward limit (PLC side) | This is a limit switch connected to the PLC that controls the workpiece within the maximum travel range. <br> Workpiece is forcibly stopped when the operation exceeds this control range. |
|  | 16) Interrupt signal | A signal used in training of a positioning controller which has the interrupt operation function |
|  | 17) Home position DOG signal | Sensor for the target home position when performing the "home position return" operation for the Y axis (movement in the vertical direction). <br> A position where the DOG sensor turns off is the 0-point position. |
|  | 18) Reverse limit (PLC side) | Same as 15) |
|  | 19) Reverse limit (servo amplifier side) | Same as 14) |
|  | 20) DOG piece | A metal piece used to operate proximity switches such as the home position DOG signal and the limit switches. |

## CHAPTER 2 Purposes and applications of positioning control

### 2.1 What is positioning contro

The positioning control moves a moving body such as a workpiece or a tool (hereinafter referred to as "workpiece") at a specified rate and stops the movement precisely at the target position.

The control to move the workpiece to the target position stops according to the timer time and this can easily be accomplished by installing a sensor at the stop position. However, various problems may be encountered when calculating the stop position precisely or trying to stop the workpiece after moving it at high speed.


The "positioning", which trainees learn in this textbook to solve these problems, is "moving the workpiece at high speed to the target position and stopping the workpiece precisely."


PLCs are often used for simple movement control that does not require stop precision such as those using timers and limit switches similar to that on the previous page.

By using the PLC's positioning function when high-precision stop control is required, the control of workpiece by moving it to the target position at high speed and stopping it precisely can be precisely performed and repeated.

Although it depends on the configuration of the device, this stopping precision can be controlled in units of micrometers.

- Applicable modules are necessary to perform the positioning control using the PLC's "positioning function." Outlines and roles of each module are as follows.

1. Positioning controllers, which are responsible for the position control (PLC main units or positioning modules)
2. Amplifier and drivers, which drive servomotors according to instructions received from a PLC
3. Servomotors and stepping motors, which can precisely detect the rotation angle

1) Positioning controller

The positioning controller includes the PLC main units or additional modules with the positioning function for PLCs. These devices send necessary information for positioning to the servo amplifiers or the stepping motors drive.

2) Servo amplifiers or stepping motors driver

Based on the following instructions from the driver PLC:
"which direction, forward or reverse" ... rotation direction instruction
"how fast" ... speed instruction
"until what position" ... position instruction
the rotation direction, the rotation speed, or the rotation amount is sent to the servomoto

3) Servomotor and stepping motors

These motors rotate in the target direction at the specified speed and stop at the specified position according to the details of the instructions from the servo amplifiers and the stepping motor drivers.

The following figures show the examples of typical applications.


Compact machining center (ATC magazine positioning)
(2)


In the positioning system using QD77MS, various software and devices are used for the following roles.
QD77MS realizes complicated positioning control when it reads in various signals, parameters and data and is controlled with the PLC CPU.
(1) Positioning control using the QD77MS


### 2.2.1 Outline design of positioning system

The following figure shows the overview of the design and operation of the positioning system.
(1) Movement amount and speed in a system using worm gears


Fig. 1.1 System using worm gears
(a) In the system shown in Fig. 1.1, the movement amount per pulse, command pulse frequency, and the deviation counter droop pulse amount are determined as follows:

1) Movement amount per pulse

The movement amount per pulse is determined by the worm gear lead, deceleration ratio, and the pulse encoder resolution. The movement amount, therefore, is given as follows: (Number of pulses output) $\times$ (Movement amount per pulse).

$$
\mathrm{A}=\frac{\mathrm{L}}{\mathrm{R} \times \mathrm{n}}[\mathrm{~mm} / \text { pulse }]
$$

2) Command pulse frequency

The command pulse frequency is determined by the speed of the moving part and movement amount per pulse:

$$
\mathrm{Vs}=\frac{\mathrm{V}}{\mathrm{~A}} \quad[\mathrm{Pulse} / \mathrm{s}]
$$

3) Deviation counter droop pulse amount.

The deviation counter droop pulse amount is determined by the command pulse frequency and position loop gain.

$$
\varepsilon=\frac{\mathrm{Vs}}{\mathrm{~K}} \quad \text { [Pulse] }
$$

(2) Positioning system using QD77MS


Fig. 1.2 Outline of the operation of positioning system using QD77MS

### 2.3 Flow of system operation

### 2.3.1 Flow of all processes

The positioning control processes, using QD77MS, are shown below.


The following works are performed at each process.

| $\checkmark$ | Details | Reference |
| :---: | :---: | :---: |
| 1) | Understand the product functions and usage methods, the configuration devices and specifications required for positioning control, and design the system. | - QD77MS User's Manual |
| 2) | Install QD77MS onto the base unit, wire QD77MS and external connection devices (servo amplifier, etc.) and wire the PLC CPU and peripheral devices. | - QD77MS User's Manual |
| 3) | Using GX Works2, set the servo parameters, parameter, positioning data, block start data and condition data required for the positioning control to be executed. | - QD77MS User's Manual <br> - Simple Motion Module Setting Tool Help |
| 4) | Using GX Works2, create the sequence program required for positioning operation. | - QD77MS User's Manual <br> - GX Works2 Version1 Operating Manual (Common) |
| 5) | Write the parameters and positioning data, etc., created with GX Works2 into QD77MS. | - QD77MS User's Manual <br> - Simple Motion Module Setting Tool Help |
| 6) | Using GX Works2, write the created sequence program into the PLC CPU. | - QD77MS User's Manual <br> - GX Works2 Version1 Operating Manual (Common) |
| 7) | Carry out test operation and adjustments in the test function of GX Works2 to check the connection with QD77MS and external connection device, and to confirm that the designated positioning operation is executed correctly. (Debug the set "parameters" and "positioning data", etc.) | - QD77MS User's Manual <br> - Simple Motion Module Setting Tool Help |
| 8) | Carry out test operation and adjustment to confirm that the designated positioning operation is executed correctly. (Debug the created sequence program.) | - GX Works2 Version1 Operating Manual (Common) |
| 9) | Actually operate the positioning operation. At this time, monitor the operation state as required. If an error or warning occurs, remedy. | - QD77MS User's Manual <br> - Simple Motion Module Setting Tool Help <br> - GX Works2 Version1 Operating Manual (Common) |
| 10) | Maintenance of QD77MS as required. | - QD77MS User's Manual |

The outline for starting each control is shown with the following flowchart.

* It is assumed that each module is installed, and the required system configuration, etc., has been prepared.)


Control start


### 2.3.3 Outline of stopping

Each control is stopped in the following cases.
(a) When each control is completed normally.
(b) When the servo amplifier power supply OFF.
(c) When a PLC CPU error occurs.
(d) When the PLC READY signal is turned OFF.
(e) When an error occurs in QD77MS.
(f) When control is intentionally stopped (Stop signal from PLC CPU turned ON or Stop signal of external input signal turned ON, etc.).

The outline for the stopping process in these cases is shown below. (Excluding (a) for normal stopping.)

|  | Stop cause | Stop axis | M code ON signal after stop | Axis operation status after stopping | Stop process |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | OPR control |  |  | 은 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 | Manual control |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Forced stop | "Forced stop input signal" OFF from an external device | All axes | No change | Servo OFF | Servo OFF or free run <br> (The operation stops with dynamic brake.) |  |  |  |  | - |
|  | Servo READY OFF <br> Servo amplifier power supply OFF | Each axis | No change | Servo amplifier has not been connected |  |  |  |  |  |  |  |  |
|  | Servo alarm |  |  | Error |  |  |  |  |  |  |  |  |
|  | Forced stop input to servo amplifier |  |  | Servo OFF |  |  |  |  |  |  |  |  |
| Fatal stop (Stop group 1) | Hardware stroke limit upper/lower limit error occurrence | Each axis | No change | Error | Deceleration stop/sudden stop (Select with "Stop group 1 sudden stop selection".) |  |  |  |  | Decel- <br> eration <br> stop |
| Emergency stop (Stop group 2) | Error occurs in PLC CPU | All axes | No change | Error | Deceleration stop/sudden stop (Select with "Stop group 2 sudden stop selection".) |  |  |  |  | Deceleration stop |
|  | PLC READY signal OFF |  | Turns OFF |  |  |  |  |  |  |  |  |  |
|  | Error in test mode |  | No change |  |  |  |  |  |  |  |  |  |
| Relatively safe stop (Stop group 3) | Axis error detection (Error other than stop group 1 or 2) ${ }^{* 1}$ | Each <br> axis | No change | Error | Deceleration stop/sudden stop (Select with "Stop group 3 sudden stop selection".) |  |  |  |  | Deceleration stop |
|  | "Stop" input from GX Works2 |  |  |  |  |  |  |  |  |  |  |  |
| Intentional stop (Stop group 3) | "Axis stop signal" ON from PLC CPU | Each axis | No change | Stopped (Standby) |  |  |  |  |  |  |  |  |
|  | "Stop signal" of external input signal ON |  |  |  |  |  |  |  |  |  |  |  |

*1: If an error occurs in a positioning data due to an invalid setting value, when the continuous positioning control uses multiple positioning data successively, it automatically decelerates at the previous positioning data. It does not stop suddenly even the setting value is sudden stop in stop group 3. If any of the following error occurs, the operation is performed up to the positioning data immediately before the positioning data where an error occurred, and then stops immediately.

- No command speed (Error code 503)
- Outside linear movement amount range (Error code 504)
- Large arc error deviation (Error code 506)
- Software stroke limit + (Error code 507)
- Software stroke limit - (Error code 508)
- Sub point setting error (Error code 525)
- End point setting error (Error code 526)
- Center point setting error (Error code 527)
- Outside radius range (Error code 544)
- Illegal setting of ABS direction in unit of degree (Error code 546)


## REMARK

Provide the emergency stop circuits outside the servo system to prevent cases where danger may result from abnormal operation of the overall system in the event of an external power supply fault or servo system failure.

### 2.3.4 Outline for restarting

When a stop cause has occurred during operation with position control causing the axis to stop, positioning to the end point of the positioning data can be restarted from the stopped position by using the "Restart command".
If issued during a continuous positioning or continuous path control operation, the restart command will cause the positioning to be re-executed using the current position (pointed by the positioning data No. associated with the moment when the movement was interrupted) as the start point.

■ When "Restart command" is ON
(1) If the "Axis operation status" is stopped, positioning to the end point of the positioning data will be restarted from the stopped position regardless of the absolute system or incremental system.
(2) When "Axis operation status" is not stopped, the warning "Restart not possible" (warning code: 104) will be applied, and the restart command will be ignored.
[Example for incremental system]
(a) The restart operation when the axis 1 movement amount is 300 and the axis 2 movement amount is 600 is shown below.


## - Reference

If the positioning start signal/external command signal is turned ON while the "Axis operation status" is standby or stopped, positioning will be restarted from the start of the positioning start data regardless of the absolute system or incremental system. (* When the external command signal is set to "External positioning start") (Same as normal positioning.)
[Example for incremental system]
(a) The positioning start operation, which stops the positioning control while executing that the axis 1 movement amount is 300 and the axis 2 movement amount is 600, is shown below.


MEMO

### 2.4 General image of system

The general image of the system, including the QD77MS, CPU module and peripheral devices is shown below.
(The Numbers. in the illustration refers to the "No." in Section 2.5 "Component list".


REMARK
*1: Refer to Section 2.6 "Applicable system" for the CPU modules that can be used.
*2: Refer to the CPU module User's Manual for the base units that can be used.


*1: The illustration above shows an example of a 2-axis module (QD77MS2).
*2: The capacity of the power supply module must be greater than the total power consumed internally by all the modules in the base unit and the additional base unit (without power supply).

### 2.5 Component list

The positioning system using the QD77MS is configured of the following devices.

| No. | Part name | Type |  |
| :---: | :--- | :--- | :--- |
| 1 | Simple Motion module | QD77MS2 <br> QD77MS4 <br> QD77MS16 | Remarks |
| 2 | GX Works2 | SW1DNC-GXW2-E | The software package for Windows 2000, Windows XP, Windows <br> Vista, and Windows 7. |
| 3 | Personal computer | Personal computer <br> which supports <br> Windows ${ }^{\circledR}$ | Refer to the "GX Works2 Version1 Operating Manual" for details. |
| 4 | RS-232 cable | QC30R2 | An RS-232 cable is needed for connecting the CPU module with a <br> personal computer. <br> Refer to the "GX Works2 Version1 Operating Manual" for details. |
| 5 | Ethernet cable | - | An Ethernet cable is needed for connecting the CPU module with a <br> personal computer. Refer to the "GX Works2 Version1 Operating <br> Manual (Common)" for details. |
| 6 | USB cable | A USB cable is needed for connecting the CPU module with a <br> personal computer. <br> Refer to the "GX Works2 Version1 Operating Manual" for details. |  |
| 7 | Drive unit | - | RSCNETII (/H)model |

*1: The SSCNETIII cable connecting the QD77MS and servo amplifier, or between servo amplifiers, external input signal connector has been prepared.
[SSCNETIII cable]

| Model name |  | Cable length | Description |
| :---: | :---: | :---: | :---: |
| MR-J3BUS M*3 <br> (Standard cord for inside panel) | MR-J3BUS015M | 0.15 | - QD77MS MR-J4(W)-B/MR-J3(W)-B <br> - MR-J4(W)-B/MR-J3(W)-B <br> MR-J4(W)-B/MR-J3(W)-B |
|  | MR-J3BUS03M | 0.3 |  |
|  | MR-J3BUS05M | 0.5 |  |
|  | MR-J3BUS1M | 1 |  |
|  | MR-J3BUS3M | 3 |  |
| MR-J3BUS M-A* ${ }^{* 4}$ <br> (Standard cable for outside panel) | MR-J3BUS5M-A | 5 |  |
|  | MR-J3BUS10M-A | 10 |  |
|  | MR-J3BUS20M-A | 20 |  |
| MR-J3BUS M-B*3 <br> (Long distance cable) | MR-J3BUS30M-B | 30 |  |
|  | MR-J3BUS40M-B | 40 |  |
|  | MR-J3BUS50M-B | 50 |  |

*3: = Cable length
(015:0.15m, 03:0.3m, 05:0.5m, 1:1m, 3:3m, 5:5m, 10:10m, 20:20m, 30:30m, 40 : 40m, 50:50m)
[External input signal connect or]

| Part name | Specification |
| :---: | :--- |
| Applicable connector | A6CON1, A6CON2, A6CON3, A6CON4 (Sold separately) |
| Applicable wire size | $0.3 \mathrm{~mm}^{2}$ (When A6CON1 and A6CON4 are used), AWG24 to AWG28 <br> (When A6CON2 is used), AWG28 (twisted)/AWG30 (single wire) (When <br> A6CON3 is used) |

*2: Mitsubishi Electric System \& Service Co., Ltd. provides the SSCNET III and SSCNET III/H cables to connect the QD77MS and the servo amplifier and among servo amplifiers.
[SSCNET III/H cable]

| Model | Description |
| :---: | :--- |
| SC-J3BUS M-C | indicates the cable length. (in units of 1 m ) <br>  <br>  <br>  <br>  <br> SSCNET III: Maximum of 50 m <br> SSCNET III/H: Maximum of 100 m |

Contact local sales office for the cables manufactured by Mitsubishi Electric System \& Service Co., Ltd.
Refer to the following website for information about local Mitsubishi Electric System \& Service Co., Ltd. sales office.
http://www.melsc.co.jp/business/

Specifications of recommended manual pulse generator

| Item | Specification |
| :---: | :---: |
| Model name | MR-HDP01 |
| Pulse resolution | 25PLS/rev (100 PLS/rev after magnification by 4) |
| Output method | Voltage-output, Output current Max. 20mA |
| Power supply voltage | 4.5 to 13.2VDC |
| Current consumption | 60 mA |
| Output level | " H " level : Power supply voltage ${ }^{* 4}-1 \mathrm{~V}$ or more (in no load) "L" level : 0.5 V or less (with maximum leading-in) |
| Life time | 1000000 revolutions (at $200 \mathrm{r} / \mathrm{min}$ ) |
| Permitted axial loads | Radial load: Max. 19.6N |
|  | Thrust load: Max. 9.8N |
| Ambient temperature | -10 to $60^{\circ} \mathrm{C}$ |
| Weight | 0.4 kg |
| Number of max. revolution | Instantaneous Max. 600r/min. normal 200r/min |
| Pulse signal status | 2 signals: A phase, B phase, $90^{\circ}$ phase difference |
| Start friction torque | $0.06 \mathrm{~N} \cdot \mathrm{~m}\left(20^{\circ} \mathrm{C}\right)$ |

*4: When using separate power supplies for the QD77MS, use power supplies that provide a stable DC supply voltage of $5 \mathrm{VDC} \pm 0.25 \mathrm{VDC}$.

The QD77MS can be used in the following system.
(1) Applicable modules and number of mountable modules The following table shows the CPU modules and the network modules (for the remote I/O station), where the QD77MS can be mounted, and the number of mountable QD77MS modules.
(a) When mounted with a CPU module

$\circ$ : Applicable, $\times$ : 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.
(b) Mounting to a MELSECNET/H remote I/O station

| Applicable network module | No. of modules *1 | Base unit ${ }^{*}{ }^{2}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Main base unit of remote I/O station | Extension base unit of remote I/O station |
| QJ72LP25-25 | Max. 64 modules | $\bigcirc$ | $\bigcirc$ |
| QJ72LP25G |  |  |  |
| QJ72BR15 |  |  |  |

*1: Within the I/O point range of network module only.
*2: It can be installed in any of the I/O slots of installable base unit.

## REMARK

The basic model QCPU cannot configure the MELSECNET/H remote I/O network.
(2) Compatibility with multiple PLC system

When using the QD77MS in a multiple PLC system, first refer to the QCPU User's Manual (multiple CPU system).
(3) Programming tool compatible with the QD77MS

The applicable programming tool's versions of the QD77MS are shown below. For the applicable programming tool's versions of the CPU module, refer to the "QCPU User's Manual (Hardware Design, Maintenance and Inspection)".

|  | Version |  |
| :---: | :---: | :---: |
|  | GX Works2 | MR Configurator2 |
| QD77MS2 | Version 1.77F or later | Version 1.09K or later |
| QD77MS4 |  |  |
| QD77MS16 |  |  |

## REMARK

QD77MS cannot be supported with GX Developer, GX Configurator-QP and MR Configurator.
Use GX Works2 and MR Configurator2 to use QD77MS.

## CHAPTER 3 Specifications and functions

### 3.1 Performance specifications

(1) QD77MS simple motion module


Table 3.1 QD77MS Performance specifications

|  |  | QD77MS2 | QD77MS4 | QD77MS16 |
| :---: | :---: | :---: | :---: | :---: |
| Number of control axes |  | 2 axes | 4 axes | 16 axes |
| Interpolation function (Described in Chapter 7.) |  | 2-axis linear interpolation, 2-axis circular interpolation | 2-, 3-, or 4-axis linear interpolation, 2-axis circular interpolation |  |
| Control system |  | PTP (Point To Point) control, path control (both linear and arc can be set), speed control, speed-position switching control, position-speed switching control, Speed-torque control |  |  |
| Control unit |  | mm, inch, degree, PLS |  |  |
| Positioning data |  | 600 data/axis <br> (Can be set with GX Works2 or sequence program.) |  |  |
| Backup |  | Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup) |  |  |
| Positioning | Positioning system | PTP control: Incremental system/absolute system <br> Speed-position switching control: Incremental system/absolute system ${ }^{* 1}$ <br> Position-speed switching control: Incremental system <br> Incemen <br> Path control: <br> Incremental system/absolute system  |  |  |
|  | Positioning range | In absolute system <br> - -214748364.8 to 214748364.7 ( $\mu \mathrm{m}$ ) <br> - -21474.83648 to 21474.83647 (inch) <br> - 0 to 359.99999 (degree) <br> - -2147483648 to 2147483647 (PLS) <br> In incremental system <br> - -214748364.8 to 214748364.7 ( $\mu \mathrm{m}$ ) <br> - -21474.83648 to 21474.83647 (inch) <br> - -21474.83648 to 21474.83647 (degree) <br> - -2147483648 to 2147483647 (PLS) <br> In speed-position switching control (INC mode) / position-speed switching control <br> - 0 to $214748364.7(\mu \mathrm{~m})$ <br> - 0 to 21474.83647 (inch) <br> - 0 to 21474.83647 (degree) <br> - 0 to 2147483647 (PLS) <br> In speed-position switching control (ABS mode)* ${ }^{* 1}$ <br> - 0 to 359.99999 (degree) |  |  |
|  | Speed command | 0.001 to 2000000.000 (inch $/ \mathrm{min}$ ) 0.001 to 2000000.000 (degree/min) ${ }^{2}$ |  |  |
|  | Acceleration/ deceleration process | Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration |  |  |

Table 3.1 QD77MS Performance specifications

*1: In speed-position switching control (ABS mode), the control unit available is "degree" only.
*2: When "Speed control $10 \times$ multiplier setting for degree axis function" is valid, this will be the setting range 0.01 to 20000000.00 (degree/min).
*3: Time from accepting the positioning start signal until BUSY signal turns ON.
*4: The initial value is 1.77 ms . Confirm the calculation time as necessary and change to 0.88 ms .
*5: $\quad$ = Cable length
(015:0.15m, 03:0.3m, 05:0.5m, 1:1m, 3:3m, 5:5m, 10:10m, 20:20m, 30:30m, 40:40m, 50:50m)
*6: For the cable of less than 30 m , contact your nearest Mitsubishi sales representative.
*7: Contact local Mitsubishi Electric System \& Service Co., Ltd. sales office for details of the ultra-long bending fiber optic cable up to 100m (Refer to Chapter 2.6).
(1) High-speed starting time

High-speed starting time "0.88ms" (QD77MS4 use) during positioning control is achieved.
(QD77MS16 use: 0.88/1.77ms)
(2) Wide variety of positioning control functions

The main functions (such as OPR control, positioning control and manual control) which are required for any positioning system and the sub functions which limit and add functions to those controls are supported.
(a) Enhanced OPR control

1) Additional features of OPR control Five machine OPR methods are provided: one near-point dog method, two count methods, one data set method and one scale origin signal detection method. Select an applicable method according to the system.
2) OPR retry function

The OPR retry function is provided so that the machine OPR control can be performed from any position, regardless of the machine stop position when the system is powered on.
(b) Wide variety of control methods

Positioning controls, such as position control, speed control, speed-position switching control, position-speed switching control, and other controls, are provided.

1) Independent control of each axis

Controls, such as position control and speed control, can be performed independently for each axis at any given timing.
2) Interpolation control Interpolation controls using multiple axes can be performed.
(2- to 4-axis linear interpolation control, 2-axis circular interpolation control, 2- to 4-axis speed control, etc.)
3) Speed-torque control

Speed control and torque control not including position loop can be performed.
(c) Large amount of data Up to 600 positioning data (combinations of data, such as control system, positioning address, and command speed) per axis can be set.
(d) Continuous processing of multiple positioning data Multiple positioning data can be processed continuously within one positioning operation.
Continuous positioning control can be executed over multiple blocks, where each block consists of multiple positioning data.
This reduces the number of executions of positioning, management of execution status, and others.
(e) Acceleration/deceleration processing

Two acceleration/deceleration processing methods are provided: trapezoidal acceleration/deceleration and S-curve acceleration/deceleration. The acceleration/deceleration curve can be selected according to the machine characteristic.
(3) Synchronous control

The synchronous control and electronic cam control can be performed.
(4) Mark detection function

The mark detection to latch any data by the external command signal [DI1 to DI4] can be performed.
(5) High maintainability

Maintainability is enhanced in the QD77MS.
(a) Data retention without battery

Data such as the positioning data and parameters can be stored in the flash ROM inside the QD77MS. This feature allows the module retain the data without a battery.
(b) Module error collection function

The QD77MS notifies error details to the PLC CPU when an error occurs.
Storing the error information in the PLC CPU allows the user to check the error from the programming tool even after the module is powered off or reset.
(6) Support of intelligent function module dedicated instructions Dedicated instructions such as the positioning start instruction (Axis 1 to Axis 4) and teaching instruction (Axis 1 to Axis 4 ) are provided.
The use of such dedicated instructions simplifies programs.
The dedicated instructions are fully compatible with the LD77MH/LD77MS/QD75MH.
Reference Appendix 3 "Special instructions"
(7) Setting, monitoring, and testing through GX Works2

Parameters and positioning data for the QD77MS can be set using GX Works2 (Simple Motion Module Setting).
Moreover, using the test function of GX Works2 (Simple Motion Module Setting), users can check the wiring status and the validity of the preset parameters and positioning data by performing test operation before creating a program for positioning control.
The control monitor function of GX Works2 allows user to debug programs efficiently.
The servo parameters can be set easily by using the GX Works2 in combination with the MR Configurator2.
Reference Chapter 8 "Test operations with GX Works2"
(8) Compatibility with the LD77MH/LD77MS/QD75MH The proven programs in LD77MH/LD77MS/QD75MH can be used because the QD77MS is compatible with the LD77MH/LD77MS/QD75MH.
(9) Forced stop function

The batch forced stop is available for all axes of servo amplifier by the forced stop input signal of the external input.
"Valid/Invalid" of the forced stop input signal can be selected by the parameters.
Reference Chapter 4.1.2 "Detailed parameters"
(10) Connection between the QD77MS and servo amplifier with high speed synchronous network by SSCNETIII(/H)
The QD77MS can be directly connected to the Mitsubishi servo amplifiers of MR-J4-B/MR-J3-B series using the SSCNETIII(/H).
(a) Because the high speed synchronous network by SSCNETIII(/H) is used to connect the QD77MS and the servo amplifier, or servo amplifiers, saving wiring can be realized. The maximum distance between the QD77MS and servo amplifier, servo amplifier and servo amplifier of the SSCNETIII cable on the same bus was set to $50(164.04)[\mathrm{m}(\mathrm{ft})$.$] , and the flexibility will improve at$ the system design.
(b) By the use of SSCNETIII cable (Optical communication), influence of electromagnetic noise and others from servo amplifier, etc. are reduced.
(c) The servo parameters can be set on the QD77MS side to write or read them to/from the servo amplifier using the SSCNET communication.
(d) The actual current value and error description contained in the servo can be checked by the buffer memory of the QD77MS.
(e) The communication between the MR Configurator2 and servo amplifiers is possible via the PLC CPU.
(11) Easy application to the absolute position system
(a) The MR-J4-B/MR-J3-B series servo amplifiers and servo motors correspond to the absolute position system. It can be realized only at connecting the battery for absolute position system to the servo amplifier.
(b) Once the OP have been established, the OPR operation is unnecessary at the system's power supply ON.
(c) With the absolute position system, the data set method OPR is used to establish the OP. The wiring of near-point dog, etc. is unnecessary.
(d) When the setting unit is "degree", the absolute position system with unlimited length fed can be configured.

### 3.3 List of functions

### 3.3.1 Control functions

The QD77MS has several functions.
In this text, the QD77MS functions are categorized and explained as follows.
(1) Main functions

1) OPR control
"OPR control" is a function that established the start point for carrying out positioning control, and carries out positioning toward that start point. This is used to return a workpiece, located at a position other than the OP when the power is turned ON or after positioning stop, to the OP.
2) Positioning control

This control is carried out using the "Positioning data" stored in the QD77MS.
Positioning control, such as position control and speed control, is executed by
setting the required items in this "positioning data" and starting that positioning data.
3) Manual control

This control executes the random positioning operation by inputting a signal into the QD77MS from an external device.
Use this text control to move the workpiece to a random position (JOG operation), and to finely adjust the positioning (inching operation, manual pulse generator operation), etc.
4) High-level positioning control

This control executes the "positioning data" stored in the QD77MS using the "block start data".
The following types of applied positioning control can be carried out.

- Random blocks, handling several continuing positioning data items as "blocks", can be executed in the designated order.
- "Condition judgment" can be added to position control and speed control.
- The operation of the designated positioning data No. that is set for multiple axes can be started simultaneously. (Command is output simultaneously to multiple servo amplifiers.)
- The designated positioning data can be executed repeatedly, etc.

5) Expansion control

The following controls other than the positioning control can be executed.

- Speed control and torque control not including position loop for the command to servo amplifier (Speed-torque control).
- Synchronous control with gear, shaft, change gear and cam not by mechanical, but by software use "synchronous control parameter", and is synchronized with input axis (Synchronous control).
(2) Sub functions

Control compensation, limits and functions can be added.
(3) Common functions

Common control using the QD77MS for "parameter initialization" or "backup of execution data" can be carried out.

Fig. 3.1 QD77MS simple motion module control function


### 3.3.2 Main functions

The outline of the main functions for positioning control with the QD77MS is described below.
(For details of each function, refer to the user's manual (advanced) for each module.)

| Main functions |  | Details |
| :--- | :--- | :--- |
|  | Determines a start position of the positioning automatically by <br> the proximity DOG or a stopper. <br> (Positioning start No. 9001) |  |
|  | Positions a target to the OP address (Machine feed value) stored <br> in the QD77MS using machine OPR. (Positioning start No. 9002) |  |


|  | Main functions | Details |
| :---: | :---: | :---: |
|  | JOG operation | Outputs pluses while the JOG start signal is ON. |
|  | Inching operation | Outputs pluses corresponding to minute movement amount by manual operation to servo amplifier. <br> (Performs fine adjustment with the JOG start signal.) |
|  | Manual pulse generator operation | Outputs pulses commanded with the manual pulse generator to servo amplifier. <br> (Performs fine adjustments with the pulse level.) |
|  | Speed-torque control | Carries out the speed control or torque control that does not include the position loop for the command to servo amplifier by switching control mode. |
|  | Synchronous control | Carries out the synchronous control that synchronizes with input axis by setting the system such as gear, shaft, change gear and cam to the "synchronous control parameter". |


| Operation pattern | Details |
| :--- | :--- |
| Independent positioning control <br> (positioning complete) | When "independent positioning control" is set for the operation pattern of the <br> started positioning data, only the designated positioning data will be executed, <br> and then the positioning will end. |
| Continuous positioning control | When "continuous positioning control" is set for the operation pattern of the <br> started positioning data, after the designated positioning data is executed, the <br> program will stop once, and then the next following positioning data will be <br> executed. |
| Continuous path control | When "continuous path control" is set for the operation pattern of the started <br> positioning data, the designated positioning data will be executed, and then <br> without decelerating, the next following positioning data will be executed. |

(1) Sub functions

The outline of the functions that assist positioning control using the QD77MS is described below.
(For details of each function, refer to the following user's manual.)
-MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control)
IB-0300185

| Sub function |  | Details |
| :---: | :---: | :---: |
| Functions characteristic to machine OPR | OPR retry function | This function retries the machine OPR with the upper/lower limit switches during OPR. This allows machine OPR to be carried out even if the axis is not returned to before the near-point dog with JOG operation, etc. |
|  | OP shift function | After returning to the machine OP, this function compensates the position by the designated distance from the machine OP position and sets that position as the OP address. |
| Functions that compensate control | Backlash compensation function | This function compensates the mechanical backlash amount. Feed commands equivalent to the set backlash amount are output each time the movement direction changes. |
|  | Electronic gear function | By setting the movement amount per pulse, this function can freely change the machine movement amount per commanded pulse. <br> When the movement amount per pulse is set, a flexible positioning system that matches the machine system can be structured. |
|  | Near pass function*1 | This function suppresses the machine vibration when the positioning data is switched during continuous path control in the interpolation control. |
| Functions that limit control | Speed limit function | If the command speed exceeds "Speed limit value" during control, this function limits the commanded speed to within the "Speed limit value" setting range. |
|  | Torque limit function*2 | If the torque generated by the servomotor exceeds "Torque limit setting value" during control, this function limits the generated torque to within the "Torque limit setting value" setting range. |
|  | Software stroke limit function | If a command outside of the upper/lower limit stroke limit setting range, set in the parameters, is issued, this function will not execute positioning for that command. |
|  | Hardware stroke limit function | This function carries out deceleration stop with the hardware stroke limit switch of the QD77MS. |
|  | Forced stop function | This function is stopped the all axis of the servo amplifier when the forced stop input signal of the QD77MS external input signal connector is turned ON. |
| Functions that change control details | Speed change function | This function changes the speed during positioning. Set the new speed in the speed change buffer memory (New speed value), and change the speed with the speed change request. |
|  | Override function | This function changes the speed within a percentage of 1 to $300 \%$ during positioning. This is executed using "Positioning operation speed override". |
|  | Acceleration/decelerati on time change function | This function changes the acceleration/deceleration time during speed change. |
|  | Torque change function | This function changes the "torque limit value" during control. |
|  | Target position change function | This function changes the target position during positioning. Position and speed can be changed simultaneously. |
| Absolute position system*3 |  | This function restores the absolute position of designated axis. If the OPR is executed at the start of system, after that, it is unnecessary to carry out the OPR when the power is turned ON. |


| Sub function | Details |  |
| :--- | :--- | :--- |
|  | Step function | This function temporarily stops the operation to confirm the <br> positioning operation during debugging, etc. <br> The operation can be stopped at each "automatic deceleration" <br> or "positioning data". |
| Skip function | This function stops (decelerates to a stop) the positioning being <br> executed when the skip signal is input, and carries out the next <br> positioning. |  |
| M code output function | This function issues a command for a sub work (clamp or drill <br> stop, tool change, etc.) corresponding to the M code No. (0 to <br> 65535) that can be set for each positioning data. |  |
| Teaching function | This function stores the address positioned with manual control <br> into the "Positioning address" having the designated positioning <br> data No.. |  |
| Other |  |  |
| functions | At each automatic deceleration, this function calculates the <br> remaining distance for the QD77MS to reach the positioning stop <br> pommand in-position <br> function <br> "command in-position flag" is set to "1". <br> When using another auxiliary work before ending the control, use <br> this function as a trigger for the sub work. |  |
|  | Acceleration/deceleration <br> processing function | This function adjusts the acceleration/deceleration. |
| Continuous operation <br> interrupt function | This function interrupts continuous operation. When this request <br> is accepted, the operation stops when the execution of the <br> current positioning data is completed. |  |
| Deceleration start flag |  |  |
| function | Function that turns ON the flag when the constant speed status <br> or acceleration status switches to the deceleration status during <br> position control, whose operation pattern is "Positioning <br> complete", to make the stop timing known. |  |
| Pre-reading start function | This function shortens the virtual start time. |  |
| Stop command processing <br> for deceleration stop <br> function | Function that selects a deceleration curve when a stop cause <br> occurs during deceleration stop processing to speed 0. |  |
| Follow up function | This function monitors the motor rotation amount with the servo <br> turned OFF, and reflects it on the current feed value. |  |
| Speed control 10 x <br> multiplier setting for degree <br> axis function | This function multiplies the instruction speed's speed and the <br> control value designated by the positioning data and parameters <br> to 10 times. |  |
| Operation setting for <br> incompletion of OPR function | This function is provided to select whether positioning control is <br> operated or not, when OPR request flag is ON. |  |

*1: The near pass function is featured as standard and is valid only for position control. It cannot be set to be invalid with parameters.
*2: To carry out "torque limit", the "D/A conversion module" and a "drive unit capable of the torque limit command with an analog voltage" must be prepared.
*3: "The 16-point input module", "16-point output module", and "the drive unit capable of configuring an absolute position detection system (which is a Mitsubishi General-Purpose AC Servo and has an absolute position detection function (absolute position data transference protocol) equivalent to that of MR-J3- A)" are required to execute the "absolute position restoration function".
(2) Common functions

The outline of the functions executed as necessary is described below. (For details of each function, refer to the following user's manual.) -MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control)

IB-0300185

| Common functions | Details |
| :---: | :---: |
| Parameter initialization function | This function returns the "parameters" stored in the buffer memory and flash ROM of QD77MS to the default values. <br> The following two methods can be used. <br> 1) Method using sequence program <br> 2) Method using GX Works2 |
| Execution data backup function | This function stores the "setting data", currently being executed, into the flash ROM. <br> The following two methods can be used. <br> 1) Method using sequence program <br> 2) Method using GX Works2 |
| External signal selection function | This function selects either the QD77MS external input signal, the servo amplifier external input signal, or the external input signal via the CPU (QD77MS buffer memory) when using upper/lower limit signal and a proximity DOG signal. |
| External I/O signal logic switching function | This function switches I/O signal logic according to externally connected devices. <br> This function enables the use of the system that does not use $b$ (N.C.)-contact signals, such as Upper/lower limit signal, by setting parameters to positive logic. |
| History monitor function | This function monitors errors, warnings, and start history of all axes. |
| Amplifier-less operation function | This function executes the positioning control of QD77MS without connecting to the servo amplifiers. <br> It is used to debug the program at the start-up of the device or simulate the positioning operation. |
| Virtual servo amplifier function | This function executes the operation as the axis (virtual servo amplifier axis) that operates only command (instruction) virtually without servo amplifiers. |
| Mark detection function | This function is used to latch any data at the input timing of the mark detection signal (DI1 to DI4). |
| Optional data monitor function | This function is used to store the data selected by user up to 4 data per axis to buffer memory and monitor them. |
| Module error collection function | This function collects errors occurred in the QD77MS in the PLC CPU. <br> Holding the error contents in the PLC CPU, this function enables to check the error history even after the PLC CPU in powered off or reset. |
| Connect/disconnect function of SSCNET communication | Temporarily connect/disconnect of SSCNET communication is executed during system's power supply ON. <br> This function is used to exchange the servo amplifiers or SSCNETIII cables. |
| QD75MH initial value setting function | This function is used to set the factory-set initial value of QD75MH for the setting data set in the QD77MS buffer memory/internal memory and flash ROM/internal memory (nonvolatile). |

3.4 Specifications of input/output signals between the PLC CPU

### 3.4.1 Specifications for input/output signals between the PLC CPU

(1) Communicating signals between QD77MS and each module

The outline of the signal communication between the Simple Motion module and PLC CPU, peripheral device and servo amplifier, etc., is shown below. (The peripheral device communicates with the Simple Motion module via the PLC CPU to which it is connected.)

* The following diagram shows an example of the QD77MS4.


■ QD77MS $\leftrightarrow$ PLC CPU
The QD77MS and PLC CPU communicate the following data.

| Direction |  | QD77MS $\rightarrow$ PLC CPU |
| :--- | :--- | :--- |$\quad$| PLC CPU $\rightarrow$ QD77MS |
| :--- |

*: Refer to Section 3.4 "Specifications of input/output signals with PLC CPU" for details.
■ QD77MS $\leftrightarrow$ Peripheral device
The QD77MS and peripheral device communicate the following data via the PLC CPU.

| Communication Direction | QD77MS $\rightarrow$ Peripheral device | Peripheral device $\rightarrow$ QD77MS |
| :---: | :---: | :---: |
| Data (read/write) | - Parameter <br> - Positioning data | - Parameter <br> - Positioning data |
| Test operation | - | - OPR control start command <br> - Positioning control start command <br> - JOG/Inching operation start command <br> - Teaching start command <br> - Manual pulse generator operation enable/disable command |
| Operation monitor | - Monitor data | - |

■ QD77MS $\leftrightarrow$ Servo amplifier
The QD77MS and servo amplifier communicate the following data via the SSCNETIII/H.

| Communication | Direction | QD77MS $\rightarrow$ Servo amplifier |
| :--- | :--- | :--- |

■ QD77MS $\leftrightarrow$ Manual pulse generator
The QD77MS and manual pulse generator communicate the following data via the external input signal connector .
(Connect the manual pulse generator to a connector for external device connections for either axis 1 or both axis 1 and axis 2.)

| Communication | Direction | QD77MS $\rightarrow$ Manual pulse generator |
| :--- | :---: | :--- | Manual pulse generator $\rightarrow$ QD77MS 0

■ QD77MS $\leftrightarrow$ External signal
The QD77MS and the external signals communicate via the connector for external device connections as shown below.

| Communication Direction | QD77MS $\rightarrow$ External signal | External signal $\rightarrow$ QD77MS |
| :---: | :---: | :---: |
| Control signal | - | - Forced stop input signal <br> - Upper/Lower limit signal <br> - External command signal/switching signal <br> - Stop signal <br> - Near-point dog signal |

(2) List of input/output signals with PLC CPU

The QD77MS uses 32 input points and 32 output points for exchanging data with the PLC CPU.

The table below shows the input/output signals when the QD77MS is mounted to slot No. 0 on the base unit.
Device $X$ refers to the signals input from the QD77MS to the PLC CPU, and device Y refers to the signals output from the PLC CPU to the QD77MS.
(a) List of input/output signals for the QD77MS2/QD77MS4

| Signal direction: QD77MS2/QD77MS4 $\rightarrow$ PLC CPU |  |  |  | Signal direction: PLC CPU $\rightarrow$ QD77MS2/QD77MS4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device No. | Signal name |  |  | Device No. | Signal name |  |  |
| X0 | QD77 | READY | ON : READY <br> OFF: Not READY/Watch dog timer error | Y0 |  | READY | ```OFF: PLC READY OFF ON: PLC READY ON``` |
| X1 | Synchro | ization flag | OFF: Module access disabled <br> ON: Module access enabled | Y1 | All | servo ON | OFF: Servo OFF <br> ON: Servo ON |
| X2 | Use prohibited |  |  | Y2 | Use prohibited |  |  |
| X4 | Axis 1 | M code ON | OFF: M code is not set ON: M code is set | Y4 | Axis 1 | Axis stop | OFF: Axis stop not requested <br> ON: Axis stop requested |
| X5 | Axis 2 |  |  | Y5 | Axis 2 |  |  |
| X6 | Axis 3*1 |  |  | Y6 | Axis 3*1 |  |  |
| X7 | Axis 4*1 |  |  | Y7 | Axis 4*1 |  |  |
| X8 | Axis 1 | Error detection | OFF: No error ON: Error occurrence | Y8 | Axis 1 | Forward run JOG start | OFF: JOG not started ON: JOG started |
| X9 | Axis 2 |  |  | Y9 |  | Reverse run JOG start |  |
| XA | Axis 3*1 |  |  | YA | Axis 2 | Forward run JOG start |  |
| XB | Axis 4*1 |  |  | YB |  | Reverse run JOG start |  |
| XC | Axis 1 | BUSY | OFF: Not BUSY ON: BUSY | YC | Axis $3^{* 1}$ | Forward run JOG start |  |
| XD | Axis 2 |  |  | YD |  | Reverse run JOG start |  |
| XE | Axis 3*1 |  |  | YE | Axis 4*1 | Forward run JOG start |  |
| XF | Axis 4*1 |  |  | YF |  | Reverse run JOG start |  |
| X10 | Axis 1 | Start complete | OFF: Start incomplete ON: Start complete | Y10 | Axis 1 | Positioning start | OFF: Positioning <br>  start not <br> requested  <br> ON: Positioning <br> start <br> requested |
| X11 | Axis 2 |  |  | Y11 | Axis 2 |  |  |
| X12 | Axis 3*1 |  |  | Y12 | Axis 3*1 |  |  |
| X13 | Axis 4*1 |  |  | Y13 | Axis 4*1 |  |  |
| X14 | Axis 1 | Positioning complete | OFF: Positioning incomplete ON: Positioning complete | Y14 | Axis 1 | Execution prohibition flag | OFF: Not during execution prohibition <br> ON: During execution prohibition |
| X15 | Axis 2 |  |  | Y15 | Axis 2 |  |  |
| X16 | Axis 3*1 |  |  | Y16 | Axis $3^{* 1}$ |  |  |
| X17 | Axis 4*1 |  |  | Y17 | Axis 4*1 |  |  |
| X18 | Use prohibited |  |  | Y18 | Use prohibited |  |  |
| X19 |  |  |  | Y19 |  |  |  |  |  |
| X1A |  |  |  | Y1A |  |  |  |  |  |
| X1B |  |  |  | Y1B |  |  |  |  |  |
| X1C |  |  |  | Y1C |  |  |  |  |  |
| X1D |  |  |  | Y1D |  |  |  |  |  |
| X1E |  |  |  | Y1E |  |  |  |  |  |
| X1F |  |  |  | Y1F |  |  |  |  |  |

*1: Use is prohibited in the QD77MS2.
Important
[Y2, Y3], [Y18 to Y1F], [X2, X3], and [X18 to X1F] are used by the system, and cannot be used by the user.
If these devices are used, the operation of the QD77MS4 will not be guaranteed.
(b) List of input/output signals for the QD77MS16

| Signal direction: QD77MS16 $\rightarrow$ PLC CPU |  |  | Signal direction: PLC CPU $\rightarrow$ QD77MS16 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device No. | Signal name |  | Device No. | Signal name |  |  |  |
| X0 | QD77 READY | ON: READY <br> OFF: Not READY/Watch dog timer error | Y0 | PLC READY |  | OFF: PLC READY OFF ON: PLC READY ON |  |
| X1 | Synchronization flag | OFF: Module access disabled <br> ON: Module access enabled | Y1 | All axis servo ON |  | OFF: Servo OFF <br> ON: Servo ON |  |
| X2 | Use prohibited |  | Y2 | Use prohibited |  |  |  |
| X3 |  |  | Y3 |  |  |  |  |
| X4 |  |  | Y4 |  |  |  |  |
| X5 |  |  | Y5 |  |  |  |  |
| X6 |  |  | Y6 |  |  |  |  |
| X7 |  |  | Y7 |  |  |  |  |
| X8 |  |  | Y8 |  |  |  |  |
| X9 |  |  | Y9 |  |  |  |  |
| XA |  |  | YA |  |  |  |  |
| XB |  |  | YB |  |  |  |  |
| XC |  |  | YC |  |  |  |  |
| XD |  |  | YD |  |  |  |  |
| XE |  |  | YE |  |  |  |  |
| XF |  |  | YF |  |  |  |  |
| X10 | Axis 1 |  | Y10 | Axis 1 |  |  |  |
| X11 | Axis 2 |  | Y11 | Axis 2 |  |  |  |
| X12 | Axis 3 |  | Y12 | Axis 3 |  |  |  |
| X13 | Axis 4 |  | Y13 | Axis 4 |  |  |  |
| X14 | Axis 5 |  | Y14 | Axis 5 |  |  |  |
| X15 | Axis 6 |  | Y15 | Axis 6 |  |  |  |
| X16 | Axis 7 |  | Y16 | Axis 7 |  |  | Positioning start |
| X17 | Axis 8 Busy | OFF: Not BuSy | Y17 | Axis 8 | Positioning |  | not requested |
| X18 | Axis 9 BUSY | ON: BUSY | Y18 | Axis 9 | start | ON: | Positioning start |
| X19 | Axis 10 |  | Y19 | Axis 10 |  |  | requested |
| X1A | Axis 11 |  | Y1A | Axis 11 |  |  |  |
| X1B | Axis 12 |  | Y1B | Axis 12 |  |  |  |
| X1C | Axis 13 |  | Y1C | Axis 13 |  |  |  |
| X1D | Axis 14 |  | Y1D | Axis 14 |  |  |  |
| X1E | Axis 15 |  | Y1E | Axis 15 |  |  |  |
| X1F | Axis 16 |  | Y1F | Axis 16 |  |  |  |

## POINT

(1) For QD77MS16, M code ON signal, error detection signal, start complete signal and positioning complete signal are assigned to the bit of "Status".
(2) For QD77MS16, axis stop signal, forward run JOG start signal, reverse run JOG start signal, execution prohibition flag are assigned to the buffer memory Cd. 180 to Cd.183.

Important
[Y2 to YF] and [X2 to XF] are used by the system, and cannot be used by the user. If these devices are used, the operation of the QD77MS16 will not be guaranteed.
(3) ON/OFF timings for the input/output signals The ON/OFF timings of the input/output signals during the home position return, the positioning operation, the JOG operation, and the manual pulse generator are shown below.
(a) ON/OFF timings for the input/output signals during the home position return


Normal timing time

|  | Operation cycle | t1 | t2 | t 3 | t 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QD77MS2 | 0.88 ms | 0.2 to 0.3 ms | 1.8 to 2.7 ms | 0 to 0.9 ms | 0 to 0.9 ms |
|  |  |  |  |  |  |
| QD77MS16 | 0.88 ms | 0.3 to 1.4 ms | 1.8 to 2.7 ms | 0 to 0.9 ms | 0 to 0.9 ms |
|  | 1.77 ms | 0.3 to 1.4 ms | 3.2 to 3.9 ms | 0 to 1.8 ms | 0 to 1.8 ms |

- The t1 timing time could be delayed depending on the operating conditions of the other axis.
(b) ON/OFF timings for the input/output signals during the positioning control


When the positioning start signal turns ON, if the "positioning complete signal" or "OPR complete flag" are already ON, the "positioning complete signal" or "OPR complete flag" will turn OFF when the positioning start signal turns ON.

Normal timing time

|  | Operation <br> cycle | t 1 | t 2 | t 3 | t 4 | t 5 | t 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QD77MS2 | 0.88 ms | 0.2 to 0.3 ms | 0 to 0.9 ms | 0 to 0.9 ms | 1.8 to 2.7 ms | 0 to 0.9 ms | Follows <br> parameters |
|  | 0.88 ms | 0.3 to 1.4 ms | 0 to 0.9 ms | 0 to 0.9 ms | 1.8 to 2.7 ms | 0 to 0.9 ms | Follows <br> parameters |
|  | 1.77 ms | 0.3 to 1.4 ms | 0 to 1.8 ms | 0 to 1.8 ms | 3.2 to 3.9 ms | 0 to 1.8 ms | Follows <br> parameters |

- The t1 timing time could be delayed depending on the operating conditions of the other axis.
(c) ON/OFF timings for the input/output signals during the JOG operation


Normal timing time

|  | Operation cycle | t 1 | t 2 | t 3 | t 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QD77MS2 | 0.88 ms | 0.4 to 0.9 ms | 0 | 0 to 0.9 ms | 1.8 to 2.7 ms |
|  |  | 0 to 0.9 ms |  |  |  |
| QD77MS16 | 0.88 ms | 0.4 to 0.9 ms | 0 to 0.9 ms | 1.8 to 2.7 ms | 0 to 0.9 ms |
|  | 1.77 ms | 0.8 to 1.4 ms | 0 to 1.8 ms | 3.2 to 3.9 ms | 0 to 1.8 ms |

- The t1 timing time could be delayed depending on the operating conditions of the other axis.
(1) Signal layout of the connector for external device connections for the QD77MS


Table 3.2 Connector signal layout (QD77MS)

| Pin layout | Axis 4 (AX4) <br> (External input signal 4) |  | Axis 3 (AX3) <br> (External input signal 3) |  | Axis 2 (AX2) <br> (External input signal 2) |  | Axis 1 (AX1) <br> (External input signal 1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pin No. | Signal name | Pin No. | Signal name | Pin No. | Signal name | Pin No. | Signal name |
|  | 2B20 | $\begin{gathered} \text { No } \\ \text { connect }^{* 7} \end{gathered}$ | 2A20 | $\begin{gathered} \text { No } \\ \text { connect }^{* 7} \end{gathered}$ | 1 B 20 | $\mathrm{HB}^{* 3, * 4, * 5}$ | 1A20 | 5 V |
|  | 2B19 |  | 2A19 |  | 1 B 19 | HA ${ }^{* 3, * 4, * 5}$ | 1A19 | 5 V |
|  | 2B18 |  | 2A18 |  | 1B18 | HBL ${ }^{* 3, * 4, * 6}$ | 1A18 | $\mathrm{HBH}^{* 3, * 4, * 6}$ |
| B20 0 a A20 | 2B17 |  | 2A17 |  | $1 \mathrm{B17}$ | HAL ${ }^{* 3, * 4, * 6}$ | 1A17 | $\mathrm{HAH}^{\star 3, * 4, \star 6}$ |
|  | 2B16 |  | 2A16 |  | 1B16 | $\begin{gathered} \text { No } \\ \text { connect* }^{* 7} \end{gathered}$ | 1A16 | No connect* ${ }^{* 7}$ |
|  | 2B15 |  | 2A15 |  | 1 B 15 | 5 V | 1A15 | 5 V |
|  | 2B14 |  | 2A14 |  | 1B14 | SG | 1A14 | SG |
|  | 2B13 |  | 2A13 |  | 1B13 | $\stackrel{\text { No }}{\text { connect }^{* 7}}$ | 1A13 | $\begin{gathered} \text { No } \\ \text { connect }^{\star 7} \end{gathered}$ |
|  | 2B12 |  | 2A12 |  | 1B12 |  | 1A12 |  |
|  | 2B11 |  | 2A11 |  | 1 B 11 |  | 1A11 |  |
|  | 2B10 |  | 2A10 |  | $1 \mathrm{B10}$ |  | 1A10 |  |
|  | 2B9 |  | 2A9 |  | 1B9 |  | 1A9 |  |
|  | 2B8 |  | 2A8 |  | 1B8 | EMI.COM | 1A8 | EMI |
|  | 2B7 | COM | 2A7 | COM | 1B7 | COM | 1A7 | COM |
|  | 2B6 | COM | 2A6 | COM | 1B6 | COM | 1A6 | COM |
| Front view of the module | 2B5 | DI4*8 | 2A5 | DI3*8 | 1B5 | DI2*8 | 1A5 | DI1*8 |
|  | 2B4 | STOP*8 | 2A4 | STOP*8 | 1B4 | STOP*8 | 1A4 | STOP*8 |
|  | 2B3 | DOG*8 | 2A3 | DOG*8 | 1B3 | DOG*8 | 1A3 | DOG*8 |
|  | 2B2 | RLS** | 2 A 2 | RLS** | 1B2 | RLS** | 1A2 | RLS*8 |
|  | 2B1 | FLS** | 2A1 | FLS** | 1B1 | FLS** | 1A1 | FLS** |

＊1：Pin No．＂1ロロロ＂indicates the pin No．for the right connector．Pin No．＂2口ロロ＂indicates the pin No．for the left connector．
＊2：For QD77MS2 does not have AX3 and AX4 connector of the left side．
＊3：Input type from manual pulse generator／incremental synchronous encoder is switched in＂Pr． 89 Manual pulse generator／Incremental synchronous encoder input type selection＂．（Only the value specified against the axis 1 is valid．）
－0：Differential－output type
－1：Voltage－output／open－collector type（Default value）
＊4：Set the signal input form in＂Pr． 24 Manual pulse generator／Incremental synchronous encoder input selection＂．
＊5：Voltage－output／open－collector type
Connect the A－phase／PLS signal to HA，and the B－phase／SIGN signal to HB．
＊6：Differential－output type
Connect the A－phase／PLS signal to HAH，and the A－phase／PLS inverse signal to HAL．
Connect the B－phase／SIGN signal to HBH，and the B－phase／SIGN inverse signal to HBL．
＊7：Do not connect to any of the terminal explained as＂No connect＂．
＊8：Set the external command signal［DI，FLS，RLS，DOG，STOP］in＂External input signal selection＂and＂External command signal selection＂at QD77MS16 use．

### 3.5.1 I/O interface signals

(1) Internal circuit of the QD77MS interface

The diagram shows the internal circuit for the interface for external device connections for the QD77MS.
(a) Interface between external input signals/forced stop input signals

| Input or Output | Signal name |  | Pin No. | Wiring example | Internal circuit | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input | Upper-limit signal ${ }^{* 1}$ | FLS | $\square \square 1^{* 2}$ | Without using Upper-limit switch ... 0 | 5—— |  |
|  | Lower-limit signal ${ }^{* 1}$ | RLS | $\square \square 2^{* 2}$ | Lower-limit switch |  |  |
|  | Near-point dog signal ${ }^{* 1}$ | DOG | $\square \square 3^{* 2}$ | $-\overline{0}$ |  |  |
|  | Stop signal | STOP | $\square \square 4^{* 2}$ | $\overline{0} 0$ | $\square$ | Near-point dog signal, <br> Stop signal, <br> External command signal, <br> Switching signal, <br> Forced stop input signal |
|  | External command/ Switching | DI | $\square \square 5^{* 2}$ | $-$ |  |  |
|  | Common | COM | $--\bar{*}$ | $24 \mathrm{VDC}{ }^{* 3}$ |  |  |
|  | Forced stop input signal | EMI | 1A8 |  |  |  |
|  |  | EMI.COM | 1B8 | OTO | $\square\left(\angle+\geq K_{1}\right)$ |  |

*1: When using external input signal of servo amplifier, set "1" with "External signal selection".
*2: "ㅁㅁ" indicates "1A (AX1)", "1B (AX2)", 2A (AX3)", or "2B (AX4)".
*3: As for the 24VDC sign, both "+" and "-" are possible.
(b) Manual pulse generator/Incremental synchronous encoder input

1) Interface between manual pulse generator/incremental synchronous encoder (Differential-output type)

| Input or Output | Signal name |  | Pin No. | Wiring example | Internal circuit | Specification | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input*1,*2 | Manual pulse generator, phase A/ PLS | $\begin{gathered} \mathrm{A}+ \\ \mathrm{HAH} \\ \hline \mathrm{~A} \\ \mathrm{HAL} \end{gathered}$ | 1A17 $-\ldots-$ 1B17 |  |  | - Rated input voltage 5.5VDC or less <br> - HIGH level 2.0 to 5.25 VDC <br> -LOW level 0.8 VDC or less <br> -26LS31 or equivalent | For connection manual pulse generator/ incremental synchronous encoder <br> - Pulse width |
|  | Manual pulse generator, phase B/ SIGN | $\left\lvert\, \begin{gathered} \mathrm{B}+ \\ \mathrm{HBH} \\ \cdots \\ \mathrm{~B}- \\ \mathrm{HBL} \end{gathered}\right.$ | 1A18 1B18 |  |  |  | (Duty ratio: 50\%) <br> - Leading edge, Trailing edge time $\cdots 0.25 \mu$ s or less <br> - Phase difference (Phases A, B) |
| Power supply | $5 V^{* 3}$ SG |  | 1A15 1B15 <br> 1A14 <br> 1B14 |  |  |  | $\begin{aligned} & \text { Phase A } \square \square \\ & \text { Phase } \mathrm{L} \underset{\substack{0.25 \mathrm{ks} \\ \text { more }}}{\square} \end{aligned}$ <br> (1) Positioning address increases if Phase A leads Phase B. <br> (2) Positioning address decreases if Phase B leads Phase A. |

*1: Set "0: Differential-output type" in "Manual pulse generator/Incremental synchronous encoder input type selection" if the manual pulse generator/Incremental synchronous encoder of differential-output type is used.
The default value is "1: Voltage-output/open-collector type".
*2: Set the signal input form in "Manual pulse generator/Incremental synchronous encoder input selection".
*3: The 5VDC power supply from the Simple Motion module must not be used if a separate power supply is applied to the manual pulse generator/incremental synchronous encoder.
If a separate power supply is used, use a stabilized power supply of voltage 5VDC.
Anything else may cause a failure.
2) Interface between manual pulse generator/Incremental synchronous encoder (Voltage-output/open-collector type)

| Input or Output | Signal name | Pin No. | Wiring example | Internal circuit | Specification | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input *1,*2 | Manual pulse generator, phase A/PLS HA | 1B19 |  |  | - Rated input voltage 5.5VDC or less <br> - HIGH level 3 to $5.25 \mathrm{VDC} /$ 2 mA or less <br> -LOW level 1VDC or less/ 5 mA or more | For connection manual pulse generator/ incremental synchronous encoder <br> - Pulse width |
|  | Manual pulse generator, phase B/SIGN HB | 1B20 |  |  |  | (Duty ratio: 50\%) <br> - Leading edge, Trailing edge time $\cdots 1.2 \mu$ s or less <br> -Phase difference (Phases A, B) |
| Power supply | 5 V *3 | $\begin{aligned} & \text { 1A15 } \\ & \text { 1B15 } \end{aligned}$ | 5 V |  |  | Phase B <br> (1) Positioning address |
|  | SG | $\begin{aligned} & \text { 1A14 } \\ & \text { 1B14 } \end{aligned}$ | SG |  |  | increases if Phase A leads Phase B. <br> (2) Positioning address decreases if Phase B leads Phase A. |

*1: Set "1: Voltage-output/open-collector type" in "Manual pulse generator/Incremental synchronous encoder input type selection" if the manual pulse generator/Incremental synchronous encoder of voltage output/open-collector type is used.
The default value is "1: Voltage-output/open-collector type
*2: Set the signal input form in "Manual pulse generator/Incremental synchronous encoder input selection".
*3: The 5VDC power supply from the Simple Motion module must not be used if a separate power supply is applied to the manual pulse generator/Incremental synchronous encoder.
If a separate power supply is used, use a stabilized power supply of voltage 5VDC.
Anything else may cause a failure.

### 3.6 Buffer memory

The QD77MS has buffer memory areas. A high level of control can be performed by reading or writing the buffer memory areas by sequence programs.

### 3.6.1 Buffer memory configuration

The following table shows the configuration of the buffer memory areas.
Table 3.3 Buffer memory configuration (QD77MS)

| Buffer memory area configuration |  | Buffer memory address |  | Writing possibility |
| :---: | :---: | :---: | :---: | :---: |
|  |  | QD77MS2, QD77MS4 | QD77MS16 |  |
| Parameter area | Basic parameter area | $0+150 \mathrm{n}$ to $15+150 \mathrm{n}$ |  | Possible |
|  | Detailed parameter area | $17+150 n$ to $69+150 n$ |  |  |
|  | OPR basic parameter area | $70+150 n$ to $78+150 n$ |  |  |
|  | OPR detailed parameter area | 79+150n to $91+150 \mathrm{n}$ |  |  |
|  | Expansion parameter area | 100+150n to 149+150n |  |  |
|  | Mark detection setting parameter area | $54000+20 k$ to $54019+20 k$ |  |  |
| Monitor data area | System monitor area | $\begin{gathered} 1200 \text { to } 1499 \\ 31300 \text { to } 31549 \end{gathered}$ | $\begin{gathered} 4000 \text { to } 4299 \\ 31300 \text { to } 31549 \end{gathered}$ | Not possible |
|  | Axis monitor area | 800+100n to 899+100n | 2400+100n to $2499+100 n$ |  |
|  | Mark detection monitor data area | $54960+80 k$ to $55039+80 k$ |  |  |
| Control data area | System control data area | 1900 to 1999 | 5900 to 5999 | Possible |
|  | Axis control data area | $1500+100$ n to $1599+100$ n | $4300+100$ n to $4399+100 n$ |  |
|  | Expansion axis control data area |  | $30100+10 n$ to $30109+10 n$ |  |
|  | Mark detection control data area | $54640+10 \mathrm{k}$ to $54649+10 \mathrm{k}$ |  |  |
| Positioning data area (No. 1 to 100) | Positioning data area | 2000+6000n to 2999+6000n | $6000+1000 n$ to $6999+1000 n$ | Possible |
| Positioning data area (No. 101 to 600) |  | 3000+6000n to 7999+6000n | Set with GX Works2 |  |
| Block start data area (No.7000) | Block start data area | $26000+1000$ n to $26049+1000$ n | $22000+400 n$ to $22049+400 n$ |  |
|  |  | 26050+1000n to 26099+1000n | $22050+400 n$ to $22099+400 n$ |  |
|  | Condition data area | $26100+1000 n$ to $26199+1000 n$ | $22100+400 n$ to $22199+400 n$ |  |
| Block start data area (No.7001) | Block start data area | $26200+1000 n$ to $26249+1000 n$ | $22200+400 n$ to $22249+400 n$ |  |
|  |  | $26250+1000 n$ to $26299+1000 n$ | $22250+400 n$ to $22299+400 n$ |  |
|  | Condition data area | $26300+1000 n$ to $26399+1000 n$ | $22300+400 n$ to $22399+400 n$ |  |
| Block start data area (No.7002) | Block start data area | $26400+1000 n$ to $26449+1000 n$ | Set with GX Works2 |  |
|  |  | $26450+1000 n$ to $26499+1000 n$ |  |  |
|  | Condition data area | 26500+1000n to 26599+1000n |  |  |
| Block start data area (No.7003) | Block start data area | $26600+1000 n$ to $26649+1000 n$ |  |  |
|  |  | $26650+1000 n$ to $26699+1000 n$ |  |  |
|  | Condition data area | $26700+1000 n$ to $26799+1000 n$ |  |  |
| Block start data area (No.7004) | Block start data area | $26800+1000$ n to $26849+1000 n$ |  |  |
|  |  | $26850+1000 n$ to $26899+1000 n$ |  |  |
|  | Condition data area | 26900+1000n to 26999+1000n |  |  |
| PLC CPU memo area | PLC CPU memo area | 30000 to 30099 |  | Possible |

Table 3.3 Buffer memory configuration (QD77MS) (Continued)

n : Axis No.-1
k: Mark detection setting No.-1
j: Synchronous encoder axis No.-1

* Use of address Numbers. skipped above is prohibited. If used, the system may not operate correctly.


## POINT

When the parameter of the servo amplifier side is changed by the following method, the QD77MS reads parameters automatically, and the data is transmitted to the servo parameter area in the buffer memory/internal memory and internal memory (nonvolatile).
(a) When changing the servo parameters by the auto tuning.
(b) When the servo parameter is changing after the MR Configurator2 is connected directly with the servo amplifier.

### 3.6.2 Description of commonly used buffer memory areas

This section describes the buffer memory areas used for the programs in this training.
Refer to the help for GX Configurator-QP and the simple motion module setting tool for details on buffer memory areas that are not described here.

Table 3.4 Commonly used buffer memory areas

| Buffer memory address |  | Item | Remarks/Setting range | Default value |
| :---: | :---: | :---: | :---: | :---: |
| QD77MS2 <br> QD77MS4 | QD77MS16 |  |  |  |
| 27+150n |  | M code ON signal output timing | 0: WITH mode <br> 1: AFTER mode | 0 |
| 62+150n |  | External command function selection | 0: External positioning start <br> 1: External speed change request <br> 2: Speed-position, position-speed switching request <br> 3: Skip request <br> 4: High speed input request | 0 |
| $\begin{aligned} & 800+100 n \\ & 801+100 n \end{aligned}$ | $\begin{aligned} & 2400+100 n \\ & 2401+100 n \end{aligned}$ | Current feed value | The currently commanded address is stored. <br> The current position address is stored. <br> If "degree" is selected as the unit, the addresses will have a ring structure for values between 0 and 359.99999 degrees. <br> - The OP address is stored when the machine OPR is completed. <br> - When the current value is changed with the current value changing function, the changed value is stored. | 0 |
| $\begin{aligned} & 802+100 n \\ & 803+100 n \end{aligned}$ | $\begin{aligned} & 2402+100 n \\ & 2403+100 n \end{aligned}$ | Machine feed value | The address of the current position according to the machine coordinates will be stored. Note that the current value changing function will not change the machine feed value. <br> Under the speed control mode, the machine feed value is constantly updated always, irrespective of the parameter setting. <br> The value will not be cleared to " 0 " at the beginning of fixed-feed control. <br> Ring addresses between 0 to $359.99999^{\circ}$ cannot be used when the unit is "degree." <br> - Machine coordinates: Characteristic coordinates determined with machine | 0 |
| $\begin{aligned} & 804+100 n \\ & 805+100 n \end{aligned}$ | $\begin{aligned} & 2404+100 n \\ & 2405+100 n \end{aligned}$ | Federate | The speed of the operating workpiece is stored. <br> - During interpolation operation, the speed is stored in the following manner. <br> Reference axis : Composite speed or reference axis speed (set with parameter 1 "Interpolation speed designation method" in the detailed parameters) <br> Interpolation axis: 0 | 0 |
| 806+100n | $2406+100 n$ | Axis error No. | When an axis error is detected, the error code corresponding to the error details is stored. <br> - The latest error code is always stored. <br> (When a new axis error occurs, the error code is overwritten.) <br> - When "Axis error reset" (axis control data) turns ON, the axis error No. is cleared (set to 0). | 0 |
| 807+100n | 2407+100n | Axis warning No. | Whenever an axis warning is reported, a related warning code is stored. <br> - This area stores the latest warning code always. (Whenever an axis warning is reported, a new warning code replaces the stored warning code.) <br> - When the "Axis error reset" (axis control data) is set to ON, the axis warning No. is cleared to " 0 ". | 0 |
| 808+100n | $2408+100 n$ | Valid M code | This area stores an $M$ code that is currently active (i.e. set to the positioning data relating to the current operation). <br> - Update timing: when the M code ON signal turns ON <br> When the PLC READY signal [Y0] goes OFF, the value is set to " 0 ". | 0 |

n: Axis No.-1

Table 3.4 Commonly used buffer memory (continued)

| Buffer memory address |  | Item | Remarks/Setting range | Default value |
| :---: | :---: | :---: | :---: | :---: |
| QD77MS2 <br> QD77MS4 | QD77MS16 |  |  |  |
| 817+100n | 2417+100n | Status | - Indicates the ON/OFF status of each flag. | 0 |
| 1500+100n | 4300+100n | Positioning start No. | - Set the positioning start No.  <br> 1 to 600 : Positioning data No. 7000 to 7004 : Block start designation <br> 9001 : Machine OPR 9002 : Fast-OPR <br> 9003: Current value changing 9004: Simultaneous starting of multiple <br> $\quad$axes  | 0 |
| 1501+100n | 4301+100n | Positioning starting point No. | Sets the point number for the block start data to be started. | 0 |
| 1502+100n | 4302+100n | Axis error reset | - Clears the axis error detection, axis error No., axis warning detection and axis warning No. <br> - When the axis operation state is "in error occurrence", the error is cleared and the Simple Motion module is returned to the "waiting" state. <br> 0: Axis error reset request reception complete (set by the QD77MS) <br> 1: Axis error reset request (Set by the sequence program) | 0 |
| 1503+100n | 4303+100n | Restart command | - Setting "1" when the axis operation status is "Stopped", positioning is performed from the stopped position to the designated stop position. <br> 0: Restart command reception complete (set by the QD77MS) <br> 1: Restart command (Set by the sequence program) | 0 |
| 1504+100n | 4304+100n | M code OFF request | - The M code ON signal turns OFF. <br> 0: M code OFF request reception complete (set by the QD77MS) <br> 1: $M$ code OFF request (Set by the sequence program) | 0 |
| 1505+100n | 4305+100n | External command valid | - Validates or invalidates external command signals. <br> 0 : Invalidates an external command. <br> 1: Validates an external command. | 0 |
| $\begin{aligned} & 1506+100 n \\ & 1507+100 n \end{aligned}$ | $\begin{aligned} & 4306+100 n \\ & 4307+100 n \end{aligned}$ | New current value |  | 0 |
| $\begin{aligned} & 1514+100 n \\ & 1515+100 n \end{aligned}$ | $\begin{aligned} & 4314+100 n \\ & 4315+100 n \end{aligned}$ | New speed value |  | 0 |
| 1516+100n | 4316+100n | Speed change request | - When performing the speed change, set this to 1 after setting the speed change value. <br> 0 : Speed change request reception complete (set by the QD77MS) <br> 1: Speed change request (Set by the sequence program) | 0 |

n : Axis No.-1

Table 3.4 Commonly used buffer memory (continued)

| Buffer memory address |  | Item | Remarks/Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QD77MS2 QD77MS4 | QD77MS16 |  |  |  |  |  |  |
| 1517+100n | 4317+100n | Inching movement amount | - Use this data item to set the amount of movement by inching. The machine performs a JOG operation if " 0 " is set. |  |  |  | 0 |
|  |  |  | $\begin{aligned} & 0 \text { to } 65535 \\ & \times 10^{-1} \mu \mathrm{~m} \\ & \hline \end{aligned}$ | $0 \text { to } 65535 \times 10^{-5} \mathrm{inch}$ | $\begin{gathered} 0 \text { to } 65535 \\ \times 10^{-5} \text { degree } \end{gathered}$ | 0 to 65535 pulse |  |
| $\begin{aligned} & 1518+100 n \\ & 1519+100 n \end{aligned}$ | $\begin{aligned} & 4318+100 n \\ & 4319+100 n \end{aligned}$ | JOG speed | - Use this data item to set the JOG speed. <br> - Stores the changed speed value when changing the speed during the JOG operation. |  |  |  | 0 |
|  |  |  | 1 to 2000000000 $\times 10^{-2} \mathrm{~mm} / \mathrm{min}$ | $\begin{aligned} & 1 \text { to } 2000000000 \\ & \times 10^{-3} \mathrm{inch} / \mathrm{min} \end{aligned}$ | $\begin{aligned} & 1 \text { to } 2000000000 \\ & \times 10^{-3} \text { degree } / \mathrm{min} \end{aligned}$ | $\begin{array}{cc} 0 & \text { to } \\ 1000000000 & \\ \text { pulse/s } \end{array}$ |  |
| $\begin{aligned} & 1522+100 n \\ & 1523+100 n \end{aligned}$ | $\begin{aligned} & 4322+100 n \\ & 4323+100 n \end{aligned}$ | Manual pulse generator 1 pulse input magnification | - This data item determines the factor by which the number of pulses from the manual pulse generator is magnified. |  |  |  | 0 |
| 1524+100n | 4324+100n | Manual pulse generator enable flag | - This data item enables or disables operations using a manual pulse generator. |  |  |  | 0 |
|  |  |  | 0: Disable <br> 1: Enable |  |  |  |  |
| 1528+100n | 4328+100n | Speed-position switching enable flag | - When setting the external command function selection to the speed-position, position-speed switching request, sets whether the change is permitted or not depending on the control switching signal (external instruction signal "CHG") from the external device. |  |  |  | 0 |
|  |  |  | $\begin{array}{\|l} \text { 0: Disable } \\ \text { 1: Enable } \\ \hline \end{array}$ |  |  |  |  |
| 1900 | 5900 | Flash ROM write request | - Requests writing of data from the buffer memory to the flash ROM. Writing to the flash ROM is performed when the PLC READY signal "Y0" is OFF. |  |  |  | 0 |
|  |  |  | 0: Flash ROM write complete (set by the QD77MS) <br> 1: Requests write access to flash ROM.(set by the sequence program) |  |  |  |  |
| $\begin{aligned} & 2004+6000 n \\ & 2005+6000 n \end{aligned}$ | $\begin{aligned} & 6004+1000 n \\ & 6005+1000 n \end{aligned}$ | Command speed | -1 : The command speed setting can be omitted (current speed) |  |  |  | 0 |
|  |  |  | 1 to 2000000000 <br> $\times 10^{-2} \mathrm{~mm} / \mathrm{min}$$\|$ | 1 to 2000000000 $\times 10^{-3} \mathrm{inch} / \mathrm{min}$ | $\begin{array}{\|c\|} \hline 1 \text { to } 2000000000 \\ \times 10^{-3} \text { degree } / \mathrm{min} \\ \hline \end{array}$ | 1 to 1000000 pulse/s |  |
| $\begin{aligned} & 2006+6000 n \\ & 2007+6000 n \end{aligned}$ | $\begin{aligned} & 6006+1000 n \\ & 6007+1000 n \end{aligned}$ | Positioning address/movement amount | - Sets the movement amount or the address for the positioning. <br> - The setting range differs depending on the control method and the module used (refer to Chapter 4.3) |  |  |  | 0 |
| $\begin{aligned} & 2008+6000 n \\ & 2009+6000 n \end{aligned}$ | $\begin{aligned} & 6008+1000 n \\ & 6009+1000 n \end{aligned}$ | Arc address | - When the control method is the ABS circular interpolation, sets the auxiliary point or the center point address. <br> - When the control method is the INC circular interpolation, sets the distance from the start point to the auxiliary point or the center point. |  |  |  | 0 |

<Configuration of the positioning data area>

- QD77MS2/QD77MS4

- Up to 600 positioning data items can be set (stored) for each axis in the buffer memory address shown on the left. Data is controlled as positioning data No. 1 to 600 for each axis.
- One positioning data item is configured of the items shown in the bold box

- QD77MS16

- Up to 100 positioning data items can be set (stored) for each axis in the buffer memory address shown on the left. No. 101 to No. 600 are not allocated to buffer memory. Set with GX Works2.
Data is controlled as positioning data No. 1 to 600 for each axis.
- One positioning data item is configured of the items shown in the bold box.


Refer to the help on the simple motion module setting tool for details on the buffer memory areas.
<Buffer memory list screen from the simple motion module setting tool help>

| Positioning data |  | Axis No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Da.] | Item | Buffer memory address UnIG] |  |  |  |
|  |  | QD77MS2 | QD77MS4 | QD77MS16 | QD77GF16 |
| Da. 1 | Operation pattern | UnlG2000 | UnIG2000 | Un\G6000 | Un\G6000 |
| Da. 2 | Control method |  |  |  |  |
| Da. 3 | Acceleration time No. |  |  |  |  |
| Da. 4 | Deceleration time No. |  |  |  |  |
| Da. 5 | Axis to be interpolated |  |  | - | - |
| Da. 10 | M code/Condition data/Number of LOOP to LEND repetitions | UnlG2001 | UnlG2001 | Un\G6001 | UnlG6001 |
| Da. 9 | Dwell time/JUMP destination positioning data No. | UnlG2002 | Un\G2002 | Un\G6002 | UnlG6002 |
| Da. 20 | Axis to be interpolated | - | - | Un!G6003 | UnlG6003 |
| Da. 21 |  |  |  |  |  |
| Da. 22 |  |  |  |  |  |
| Da. 8 | Command speed | UnlG2004 | UnlG2004 | UnlG6004 | Un\G6004 |
|  | Command speed | UnlG2005 | UniG2005 | UnlG6005 | UnlG6005 |
| Da. 6 | Positioning address/movement amount | UnIG2006 | UnIG2006 | UnlG6006 | UnlG6006 |
|  |  | UnlG2007 | UnIG2007 | UnlG6007 | UnlG6007 |
| Da. 7 | Arc address | UnIG2008 | UnlG2008 | UnlG6008 | UnlG6008 |
|  |  | UnlG2009 | UnIG2009 | UnlG6009 | UnlG6009 |

POINT
Block start data list
Refer to Appendix 8 for details of the Block start data list, which are used for the positioning control.

## CHAPTER 4 Data types

The data points necessary for the QD77MS to perform the positioning control are called the "setting data". The data types are listed on the next page. (Refer to Appendix 9 for a list of the block start data.) Create this data for each axis, and store it in the buffer memory in the QD77MS.
Some of the setting data points can be changed only when the PLC READY (Yn0) is off. When writing the setting data from peripheral devices, the PLC CPU must be in the STOP status.

However, by unchecking the "Confirm PLC operation status when writing a Data" checkbox in the [Options] screen in GX Works2, writing operations can be performed in the RUN status.

Note) Changing parameters while the device is operating may lead to a dangerous situation depending on parameters. Pay full attention to safety.

| Write MAIN 1 Step] |  |  |
| :---: | :---: | :---: |
| Iool | Window Help |  |
| IC Memory Card <br> Check Program... <br> Check Parameter... <br> Clear All Parameters(E)... <br> Device/Label Automatic-Assign Setting... <br> Block Password... <br> Confirm Memory Size... |  |  |
| Merge Dagta... |  |  |
|  | Set TEL Data/Connect via Modem | - |
| Logging Configuration Tool... <br> Ethernet Adapter Module Configuration Tool... <br> Built-in I/O Module Tool |  |  |
| Check Intelligent Function Module Parameter Intelligent Function Module Iool |  |  |
| Predefined Protocol Support Function |  |  |
| Language Selection... <br> Register Profile... <br> Key Customize... |  |  |
| Options... |  |  |



1) Click [Tool] $\rightarrow$ [Options], to display the "Options" dialog box.
2) From the tree display, select [Intelligent Function Module] $\rightarrow$ [QD75/LD75 Type Positioning], and remove the check for the "Confirm PLC operation status when writing a Data" option under "Operational Setting".
3) Click the OK button.

The parameters and data required to carry out control with the Simple Motion module include the "setting data", "monitor data" and "control data" shown below.

Setting data
(Data set beforehand according to the machine and application, and stored in the flash ROM or internal memory (nonvolatile).)


- Data settings are performed with the sequence program or a peripheral device. In this textbook, the methods using a peripheral device will be explained (Refer to page 4-4 "POINT").
- The basic parameters 1, detailed parameters 1, OPR parameters, "Speed control $10 \times$ multiplier setting for degree axis", "Manual pulse generator/Incremental synchronous encoder input type selection", "Operation setting for speed-torque control mode" and "External command signal selection" become valid when the PLC READY signal [YO] turns from OFF to ON.
- The basic parameters 2, detailed parameters 2 (Note that this excludes "Speed control $10 \times$ multiplier setting for degree axis", "Manual pulse generator/Incremental synchronous encoder input type selection", "Operation setting for speed-torque control mode" and "External command signal selection".) become valid immediately when they are written to the buffer memory, regardless of the state of the PLC READY signal [YO].
- Even when the PLC READY signal [YO] is ON, the values or contents of the following can be changed: basic parameters 2, detailed parameters 2, positioning data, and block start data.
- The expansion parameter and servo parameter is transmitted from the QD77MS to the servo amplifier when the initialized communication carried out after the power supply is turned ON or the PLC CPU is reset.
The power supply is turned ON or the PLC CPU is reset after writing servo parameter in flash ROM of QD77MS if the servo parameter is transmitted to the servo amplifier.
The following servo parameter in the buffer memory is transmitted to the servo amplifier when the PLC READY [YO] turns from OFF to ON.
- "Auto tuning mode (PA08)"
- "Auto tuning response (PA09)"
- "Feed forward gain (PB04)"
- "Load to motor inertia ratio/load to motor mass ratio (PB06)"
- "Model loop gain (PB07)"
- "Position loop gain (PB08)"
- "Speed loop gain (PB09)"
- "Speed integral compensation (PB10)"
- "Speed differential compensation (PB11)"
- The only valid data assigned to basic parameter 2, detailed parameter 2, positioning data or block start data are the data read at the moment when a positioning or JOG operation is started. Once the operation has started, any modification to the data is ignored.
Exceptionally, however, modifications to the following are valid even when they are made during a positioning operation: acceleration time 0 to 3 , deceleration time 0 to 3 , and external command function.
- Acceleration time 0 to 3 and deceleration time 0 to 3 :

Positioning data are pre-read and pre-analyzed. Modifications to the data four or more steps after the current step are valid.

- External command function selection: The value at the time of detection is valid.

Monitor data (Data that indicates the control state. Stored in the buffer memory, and monitors as necessary.)

```
System monitor data Monitors the specifications and the operation history of QD77MS.
Axis monitor data
Monitors the data related to the operating axis, such as the current position and speed.
```

```
Synchronous control data
```

Synchronous control data
Monitors the data for synchronous control.
Monitors the data for synchronous control.
(When using QD77MS)

```
    (When using QD77MS)
```

- Data settings are monitored with the sequence program or a peripheral device. In this textbook, the methods using a peripheral device will be explained.

- Control using the control data is carried out with the sequence program.
"Deceleration start flag valid" is valid for only the value at the time when the PLC READY signal [Y0] turns from OFF to ON .


## POINT

(1) The "setting data" is created for each axis.
(2) The "setting data" parameters have determined default values, and are set to the default values before shipment from the factory. (Parameters related to axes that are not used are left at the default value.)
(3) The "setting data" can be initialized with GX Works2 or the sequence program.
(4) It is recommended to set the "setting data" with GX Works2. The sequence program for data setting is complicated and many devices must be used. This will increase the scan time.

### 4.1 Parameters

Parameters include basic parameters 1 and 2 and advanced parameters 1 and 2. These data points are the basic data points that determine how the QD77MS mechanically performs the positioning control.

### 4.1.1 Basic parameters

Basic parameters are classified into basic parameters 1 or basic parameters 2.

Table 4.1 List of basic parameters (QD77MS)

|  |  |  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item |  |  | mm | inch | degree | PLS |  |
|  | Unit setting |  | 0:mm | 1:inch | 2:degree | 3:pulse | 3 |
|  |  | Number of pulses per rotation (AP) |  | 1 to 200000 | 0000 pulse |  | 20000 |
|  | Movement | Movement amount per rotation (AL) | $\begin{array}{\|l\|} \hline 1 \text { to } 200000000 \\ \left(\times 10^{-1} \mu \mathrm{~m}\right) \end{array}$ | 1 to 200000000 ( $\times 10^{-5}$ inch) | 1 to 200000000 $\left(\times 10^{-5}\right.$ degree $)$ | 1 to 20000000 (pulse) | 20000 |
|  | pulse (A) | Unit magnification (Ам) |  | $\begin{array}{r} 1 \\ 10 \\ 100 \\ 1000 \end{array}$ | times <br> times <br> times <br> times |  | 1 |
|  | Bias speed | start | 0 to 2000000000 $\left(\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right)$ | 0 to 2000000000 $\left(\times 10^{-3} \mathrm{inch} / \mathrm{min}\right)$ | 0 to 2000000000 $\left(\times 10^{-3} \text { degree } / \mathrm{min}\right)^{*}$ | 0 to 1000000000 (pulse/s) | 0 |
| $\begin{aligned} & \hline N \\ & \stackrel{\omega}{む} \\ & \Phi \end{aligned}$ | Speed limit | alue | $\begin{array}{\|l} 0 \text { to } 2000000000 \\ \left(\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right) \\ \hline \end{array}$ | $\begin{aligned} & 0 \text { to } 2000000000 \\ & \left(\times 10^{-3} \text { inch } / \mathrm{min}\right) \end{aligned}$ | $\begin{array}{\|l\|} \hline 0 \text { to } 2000000000 \\ \left(\times 10^{-3} \text { degree } / \mathrm{min}\right)^{*} \end{array}$ | 0 to 1000000000 (pulse/s) | $\begin{gathered} 20000 \\ 0 \\ \hline \end{gathered}$ |
| 铋 | Acceleration | time 0 |  | 1 to 838 | 8608ms |  | 1000 |
| ¢ | Deceleration | time 0 |  | 1 to 838 | 8608ms |  | 1000 |

1) Default values are common for axis 1 to axis 4.
2) Decimal point values cannot be used when setting with the sequence program.
3) Settable values for the acceleration time and the deceleration time are 0 to 3 .

Values 1 to 3 for the acceleration time and the deceleration time are described in the advanced parameters.
*: Range of speed limit value when "Speed control $10 \times$ multiplier setting for degree axis" is set to valid: 1 to $2000000000\left(\times 10^{-2}\right.$ degree $\left./ \mathrm{min}\right)$

Unit setting
Set the unit used for defining positioning operations. Choose from the following units depending on the type of the control target: mm, inch, degree, or PLS.
(Example)


Different units can be defined for different axes.

## Movement amount per pulse

1) Number of pulses per rotation (AP)

The number of pulse ( n ) for the manual pulse generator feedbacks to the servo amplifier MR-J4.

## Ap=n

2) Movement amount per rotation (AL)

The amount how the workpiece moves with one motor rotation is determined by the mechanical structure.
If the worm gear lead ( $\mu \mathrm{m} / \mathrm{rev}$ ) is PB and the deceleration rate is $1 / \mathrm{n}$, then

$$
A L=P B \times R
$$

3) Unit magnification (Am)

The setting range of the movement amount movement per rotation is limited. However, the magnification can be adjusted when the movoment amout exceeds the setting range.

## ${ }^{-}$-- -Setting the movement amount per rotation and the unit magnification <Conditions>

- The ball screw lead is $10 \mathrm{~mm}(10000 \mu \mathrm{~m})$ and the gear ratio is $\frac{1}{1}$
<Setting example>
- The settable range for the movement amount per rotation is between 0.1 to $20000000.0 \mu \mathrm{~m}$, so set "10000.0".
- Set "1" to the unit magnification.
<The method for compensating the error>
When the position control is carried out using the "Electronic gear" set in a parameter, this may produce an error between the command movement amount (L) and the actual movement amount (L'). With QD77MS, this error is compensated by adjusting the electronic gear. The "Error compensation amount", which is used for error compensation, is defined as follows:

$$
\begin{equation*}
\text { Error compensation amount }=\frac{\text { Command movement amount }(\mathrm{L})}{\text { Actual movement amount }\left(L^{\prime}\right)} \tag{2}
\end{equation*}
$$

The electronic gear including an error compensation amount is shown below.


1 if there is no error (in regular case)


```
- - - Calculation example
(Conditions)
    Number of pulses per rotation (AP) : 4194304 [PLS]
    Movement amount per rotation(AL) : 5000.0 [ \(\mu \mathrm{m}\) ]
    Unit magnification (AM) : 1
(Positioning results)
    Command movement amount (L) : 100 [mm]
    Actual movement amount ( \(\mathrm{L}^{\prime}\) ) : 101 [mm]
(Compensation value)
    \(\frac{A P}{A L \times A M} \times \frac{L}{L^{\prime}}=\frac{4194304}{5000.0 \times 1} \times \frac{100}{101}=\frac{4194304(A P)}{5050\left(A L^{\prime}\right) \times 1\left(A M^{\prime}\right)}\)
    Number of pulses per rotation (AP') : 4194304 ... Pr. 2
    Movement amount per rotation (AL') : 5050.0 ....Pr. 3
    Unit magnification (AM') : 1 ............. Pr. 4
```

Set the post-compensation "Number of pulses per rotation (AP')", "Movement amount per rotation (AL')", and "Unit magnification (AM')" in the parameters, and write them to the QD77MS
The set details are validated at the rising edge (OFF ON) of the PLC READY signal [YO].

## Bias speed at start

The bias speed at start is the minimum speed at the start of the operation to rotate the motor smoothly when using the stepping motor.


Fig 4.1 Bias speed at start

1) This speed is valid during the home position return, the positioning, and the JOG operation.
2) Do not set other than the defalut value " 0 " since this parameter is for the manufacturer setting.

## Speed limit value

Set the upper limit speed for the positioning control and the home position return control. When a speed that exceeds the speed control value is set, the speed is limitted to the speed control value.
Set the speed control value within the range of the following expression. When the value does not satisfy the following range, the error "Out of speed limit value range" (error code: 910) will occur.
The command pulse frequency converted from the speed limit value $\leq$ Maximum output pulse

Acceleration/deceleration time
Set the period from the start of the operation to the speed control value set by the basic parameters (2).


Fig 4.2 Acceleration/deceleration time

1) If the positioning speed is set lower than the parameter-defined speed limit value, the actual acceleration/deceleration time will be relatively short.
Thus, set the maximum positioning speed equal to or only a little lower than the parameter-defined speed limit value.
2) These settings are valid for OPR, positioning and JOG operations.
3) When the positioning involves interpolation, the acceleration/deceleration time defined for the reference axis is valid.

### 4.1.2 Detailed parameters

## Advanced parameters are classified into the advanced parameters 1 or the advanced parameters 2.

Table 4.2 List of advanced parameters (QD77MS)


Table 4.2 List of advanced parameters (QD77MS) (continued)

|  |  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item |  | mm | inch | degree | PLS |  |
|  | Manual pulse generator synchronous encoder input selection | 0: A-phase/B-phase multiplied by 4 <br> 1: A-phase/B-phase multiplied by 2 <br> 2: A-phase/B-phase multiplied by 1 <br> 3: PLS/SIGN |  |  |  | 0 |
|  | Speed-position function selection | 0 : Speed-position switching control (INC mode) <br> 2: Speed-position switching control (ABS mode) |  |  |  | 0 |
|  | Forced stop valid/invalid selection | 0 : Valid...Forced stop is used <br> 1: Invalid...Forced stop is not used |  |  |  | 0 |
|  | Acceleration time 1 to 3 | 1 to 8388608 ms |  |  |  | 1000 |
|  | Deceleration time 1 to 3 | 1 to 8388608 ms |  |  |  | 1000 |
|  | JOG speed limit value | 1 to 2000000000 $\left(\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right)$ | 1 to 2000000000 $\left(\times 10^{-3} \mathrm{inch} / \mathrm{min}\right)$ | 1 to 2000000000 ( $\times 10^{-3}$ degree $/ \mathrm{min}$ ) | 1 to 1000000000 (PLS/s) | 20000 |
|  | JOG operation acceleration time selection | 0 to 3 |  |  |  | 0 |
|  | JOG operation deceleration time selection | 0 to 3 |  |  |  | 0 |
|  | Acceleration/deceleration process selection | 0 : Trapezoid acceleration/deceleration process 1 : S-curve acceleration/deceleration process |  |  |  | 0 |
|  | S-curve ratio | 1 to 100\% |  |  |  | 100 |
|  | Sudden stop deceleration time | 1 to 8388608ms |  |  |  | 1000 |
|  | Stop group 1 to 3 sudden stop selection | 0 : Normal deceleration stop <br> 1 : Sudden stop |  |  |  | 0 |
|  | Positioning complete signal output time | 0 to 65535 ms |  |  |  | 300 |
|  | Allowable circular interpolation error width | $\begin{array}{\|l\|} \hline 0 \text { to } 100000 \\ \\ \left.\hline \times 10^{-1} \mu \mathrm{~m}\right) \\ \hline \end{array}$ | $\begin{aligned} & 0 \text { to } 100000 \\ & \left(\times 10^{-5} \mathrm{inch}\right) \end{aligned}$ | $\begin{array}{\|l\|} \hline 0 \text { to } 100000 \\ \left(\times 10^{-5} \text { degree }\right) \\ \hline \end{array}$ | 0 to 100000 (pulse) | 100 |
|  | External command function selection | 0 : External positioning start <br> The external command signal input is used to start a positioning operation. <br> 1: External speed change request <br> The external command signal input is used to change the speed in the current positioning operation. The new speed should be set in the "New speed value" <br> 2: Speed-position, positionspeed switching request <br> The external command signal input is used to switch from the speed control to the position control while in the speed-position switching control mode, or from the position control to the speed control while in the position-speed switching control mode. To enable the speed-position switching control, set the "Speed-position switching enable flag" to "1". <br> To enable the position-speed switching control, set the " 26 Position-speed switching enable flag" to "1". <br> 3: Skip request <br> The external command signal input is used skip the current positioning operation. <br> 4: High speed input request <br> The external command signal input is used to execute the mark detection. And, also set to use the external command signal in the synchronous control. |  |  |  | 0 |
|  | Speed control $10 \times$ multiplier setting for degree axis | 0 : Invalid <br> 1: Valid |  |  |  | 0 |
|  | Restart allowable range when servo OFF to ON | $\begin{aligned} & \text { 0, } 1 \text { to } 327680[P L S] \\ & \text { 0: restart not allowed } \end{aligned}$ |  |  |  | 0 |

*1: QD77MS2, QD77MS4:0 QD77MS16: 1

Backlash compensation amount
The error that occurs due to backlash when moving the machine via gears can be compensated.
(When the backlash compensation amount is set, commands equivalent to the compensation amount will be output each time the direction changes during positioning.)


Fig 4.3 Backlash compensation amount

1) The backlash compensation is valid after machine OPR. Thus, if the backlash compensation amount is set or changed, always carry out machine OPR once.
2) The backlash compensation amount setting range is 0 to 65535 , but it must be set to 255 or less by using the following expression.

$$
0 \leq \frac{\text { Backlash compensation amount }}{\text { Movement amount per pulse }} \leq 255
$$

Software stroke limit upper limit value
Set the upper limit for the machine's movement range during positioning control.

Software stroke limit lower limit value
Set the lower limit for the machine's movement range during positioning control.


Fig 4.4 Software stroke limit upper/lower limit value

1) Generally, the $O P$ is set at the lower limit or upper limit of the stroke limit.
2) By setting the upper limit value or lower limit value of the software stroke limit, overrun can be prevented in the software. However, an emergency stop limit switch must be installed nearby outside the range.
3) To invalidate the software stroke limit, set the setting value to "upper limit value = lower limit value". (If it is within the setting range, the setting value can be anything.)
4) When the unit is "degree", the software stroke limit check is invalid during speed control (including the speed control in speed-position and positionspeed switching control) or during manual control.

## Command in-position width

Set the remaining distance that turns the command in-position ON. The command in-position signal is used as a front-loading signal of the positioning complete signal. When positioning control is started, the "Command in-position flag (Status: b2)" turns OFF, and the "command in-position flag" turns ON at the set position of the command in-position sigma I.


## Torque limit setting value

The torque limit function limits the torque generated by the servomotor within the set range.
If the torque required for control exceeds the torque limit value, it is controlled with the set torque limit value.

## USAGE CONDITION

(1) Limits for pulse train output type
(a) The D/A conversion module and the D/A conversion module and a drive unit must be wired.
(b) A drive unit that can issue a torque limit command with the analog voltage is required.
(c) The "Torque limit setting value" seting is set to the buffer memory "Torque limit stored value", so transmit that "Torque limit stored value" to the D/A conversion module with the sequence program.

M code ON signal output timing
This parameter sets the M code ON signal output timing.
Choose either WITH mode or AFTER mode as the M code ON signal output timing.


Note: If AFTER mode is used with speed control, an M code will not be output and the M code ON signal will not be turned ON .

Set whether to switch the speed switching mode with the standard switching or front-loading switching in mode.
0 : Standard switching $\qquad$ Switch the speed when executing the next positioning data.
1 : Front-loading switching The speed switches at the end of the positioning data currently being executed.

<For standard switching>

<For front-loading switching>

Interpolation speed designation method
When carrying out linear interpolation/circular interpolation, set whether to designate the composite speed or reference axis speed.
0: Composite speed $\qquad$ The movement speed for the control target is designated, and the speed for each axis is calculated by the Q77MS.
1: Reference axis speed $\qquad$ The axis speed set for the reference axis is designated, and the speed for the other axis carrying out interpolation is calculated by the Q77MS.

<When composite speed is designated>

<When reference axis speed is designated>

Set whether update the "Current feed value" or not while operations are performed under the speed control (including the speed-position and position-speed switching control).
0 : The update of the current feed value is disabled $\qquad$ The current feed value will not be changed. (The current feed value at the beginning of the speed control will be kept.)
1: The update of the current feed value is enabled ....... The current feed value will be updated. (The current feed value will change from the initial.)
2: The current feed value is cleared to zero ....... The current feed value will be reset to 0 and will not be updated.

Note 1) When performing the speed control for axis 2 to axis 4 , the setting for the reference axis determines whether the current feed value for the interpolation axis is updated or not.
Note 2) Set "1" to perform the speed-position switching control (ABS mode).

Forced stop valid/invalid selection
Set the forced stop valid/invalid. (Only the value specified against the axis 1 is valid.) All axis of the servo amplifier are made to batch forced stop when the forced stop input signal is turned on.
But "Servo READY signal OFF during operation" (error code: 102) does not occur even if the forced input signal is turned on during operation.
0 : Valid (Forced stop is used)
1: Invalid (Forced stop is not used)
Note1: If the setting is other than 0 and 1, "Forced stop valid/invalid setting error" (error code: 937) occurs.
Note2: The "Forced stop input" is stored "1" by setting "Forced stop valid/invalid selection" to invalid.

## Acceleration/deceleration process selection

Set whether to use trapezoid acceleration/deceleration or S-curve acceleration/deceleration for the acceleration/deceleration process .

<Trapezoid acceleration/deceleration>

<S-curve acceleration/deceleration>
(a) Set the S-curve ratio (1 to 100\%) for carrying out the S-curve acceleration/deceleration process.
(b) The S-curve ratio indicates where to draw the acceleration/deceleration curve using the Sin curve as shown below.


## Sudden stop selection (Stop group 1 to 3)

Set the method to stop when the stop causes in the following stop groups occur.

- Stop group 1 $\qquad$ Stop with hardware stroke limit
- Stop group 2 $\qquad$ Error occurrence of the PLC CPU, PLC READY signal [Y0] OFF, Fault in test mode
- Stop group 3 $\qquad$ Axis stop signal from PLC CPU
Stop signal from test function of GX Works2
Error occurrence (excludes errors in stop groups 1 and 2:
includes only the software stroke limit errors during JOG operation, speed control, speed-position switching control, and position-speed switching control)
The methods of stopping include " 0 : Normal deceleration stop" and "1: Sudden stop".
If "1: Sudden stop" is selected, the axis will suddenly decelerate to a stop when the stop cause occurs.

Positioning complete signal output time
(a) Set the output time of the positioning complete signal (X14, X15, X16, X17) output from the QD77MS.
A positioning completes when the specified dwell time has passed after the QD77MS had terminated the command output.
For the interpolation control, the positioning completed signal of interpolation axis is output only during the time set to the reference axis.


Fig 4.5 Positioning complete signal output time
(b) The operations when the next positioning is started while the positioning complete signal is on are described. (Details on the positioning pattern are described in the section on the positioning data.)

1) When the positioning pattern is the "Finish", the positioning complete signal turns off when the next data No. starts.

2) When the set time for the positioning complete signal is shorter than the next positioning operation time while the positioning pattern is the "continuous positioning control", the positioning complete signal turns on when the next data No. starts after the previous dwell time has passed. The positioning complete signal turns off after the set time has passed.

3) When the set time for the positioning complete signal is longer than the next positioning operation time while the positioning pattern is in the "continuous positioning", the positioning complete signal turns on when the next data No. starts after the previous dwell time has passed. When the next data No. starts, the positioning complete signal remains on until the set time has passed, the passed time up to this point is ignored, and measured again from 0 . The positioning complete signal also turns off after the set time has passed.

4) When the positioning pattern is in the "continuous path", the positioning complete signal turns on when the speed changes and the next positioning for the next data No. starts.

(Note) When the set time for the positioning complete signal is longer than the next positioning operation time while the positioning pattern is in the "continuous path", the operation will be the same as that described in section 3.

## Allowable circular interpolation error width

The allowable error range of the calculated arc path and end point address is set.*1 If the error of the calculated arc path and end point address is within the set range, circular interpolation will be carried out to the set end point address while compensating the error with spiral interpolation.
The allowable circular interpolation error width is set in the following axis buffer memory addresses.

- If axis 1 is the reference axis, set in the axis 1 buffer memory address [60, 61].
- If axis 2 is the reference axis, set in the axis 2 buffer memory address [210, 211].
- If axis 3 is the reference axis, set in the axis 3 buffer memory address [360, 361].
- If axis 4 is the reference axis, set in the axis 4 buffer memory address [510, 511].


Start point address Center point address
*1 With circular interpolation control using the center point designation, the arc path calculated with the start point address and center point address and the end point address may deviate.

External command function selection
Select a command with which the external command signal should be associated.
0 : External positioning start
The external command signal input is used to start a positioning operation.
1: External speed change request
The external command signal input is used to change the speed in the current positioning operation. The new speed should be set in the "New speed value"
2: Speed-position, position-speed switching request
The external command signal input is used to switch from the speed control to the position control while in the speed-position switching control mode, or from the position control to the speed control while in the position-speed switching control mode. To enable the speed-position switching control, set the "Speed-position switching enable flag" to "1". To enable the position-speed switching control, set the "Position-speed switching enable flag" to "1".
3: Skip request
The external command signal input is used skip the current positioning operation.

POINT
To enable the external command signal, set the "External command valid" $(1505,1605,1705,1805)$ to "1".

Speed control $10 \times$ multiplier setting for degree axis
Set the speed control $10 \times$ multiplier setting for degree axis when you use command speed and speed limit value set by the positioning data and the parameter at "Unit setting" setup degree by ten times at the speed.
Normally, the speed specification range is 0.001 to 2000000.000 [degree/min], but it will be decupled and become 0.01 to 20000000.00 [degree $/ \mathrm{min}$ ] by setting "Speed control $10 \times$ multiplier setting for degree axis" to valid.

Note) The speed control $10 \times$ multiplier setting for degree axis is included in detailed parameters 2, but it will be valid at the rising edge (OFF to ON) of the PLC READY signal [Y0].
*: Refer to section 13.7.10 "Speed control $10 \times$ multiplier setting for degree axis function" in the MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control) for details on setting the 10 x multiplier setting for degree axis.

Restart allowable range when servo OFF to ON
The restart function at switching servo OFF to ON performs continuous positioning operation (positioning start, restart) when switching servo OFF to ON while the QD77MS is stopped (including forced stop, servo forced stop).
Restart at switching servo OFF to ON can be performed when the difference between the last command position of QD77MS at stop and the present value at switching servo OFF to ON is equal to or less than the value set in the buffer memory for the restart allowable range setting.
(1) Servo emergency stop processing
(a) When operations stops due to the servo emergency stop signal, operation stops and operation can restart if the difference between the last command position of the QD77MS when the servo stop signal turns on and the current value when the servo stop signal turns off is less than or equal to the value set by the buffer memory for the restart allowable range setting.
(b) When the difference between the last command position of the QD77MS when the servo stop signal turns on and the current value when the servo stop signal turns off is larger than the value set by the buffer memory for the restart allowable range setting, the positioning operation is judged as on-standby and cannot be restarted.

(2) Processing at switching the servo ON signal from OFF to ON
(a) When the difference between the last command position of QD77MS at switching the servo ON signal from ON to OFF and the present value at switching the servo ON signal from OFF to ON is equal to or less than the value set in the buffer memory for the restart allowable range setting, the positioning operation is judged as stopped and can be restarted.
(b) When the difference between the last command position of QD77MS at switching the servo ON signal from ON to OFF and the present value at switching the servo ON signal from OFF to ON is greater than the value set in the buffer memory for the restart allowable range setting, the positioning operation is judged as onstandby and cannot be restarted.


[^0]
### 4.2 OPR parameters

Home position return parameters include the basic parameters and the advanced parameters.

### 4.2.1 OPR basic parameters

(These parameters cannot be changed during the PLC READY status)
Table 4.3 OPR basic parameters (QD77MS)

|  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | mm | inch | degree | PLS |  |
| OPR method | 0 : Near-point dog method <br> 4 : Count method 1) (the zero signal is used) <br> 5 : Count method 2) (the zero signal is not used) <br> 6 : Data set method <br> 7 : Scale origin signal detection method |  |  |  | 0 |
| OPR direction | 0 : Positive direction (address increment direction) <br> 1 : Negative direction (address decrement direction) |  |  |  | 0 |
| OP address | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \left(\times 10^{-1} \mu \mathrm{~m}\right) \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \left(\times 10^{-5} \mathrm{inch}\right) \\ \hline \end{array}$ | 0 to 35999999 ( $\times 10^{-5}$ degree) | $\left.\begin{array}{r} -2147483648 \text { to } \\ 2147483647 \text { (PLS) } \end{array} \right\rvert\,$ | 0 |
| OPR speed | $\begin{array}{\|l\|} \hline 1 \text { to } 2000000000 \\ \left(\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right) \end{array}$ | $\begin{array}{\|l\|} \hline 1 \text { to } 2000000000 \\ \left(\times 10^{-3} \mathrm{inch} / \mathrm{min}\right) \\ \hline \end{array}$ | 1 to 2000000000 $\left(\times 10^{-3} \text { degree } / \mathrm{min}\right)^{*}$ | 1 to 1000000000 (PLS/s) | 1 |
| Creep speed | 1 to 2000000000 $\left(\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right)$ | 1 to 2000000000 $\left(\times 10^{-3} \mathrm{inch} / \mathrm{min}\right)$ | 1 to 2000000000 $\left(\times 10^{-3} \text { degree } / \mathrm{min}\right)^{*}$ | 1 to 1000000000 (PLS/s) | 1 |
| OPR retry | 0 : Do not retry OPR with limit switch <br> 1: Retry OPR with limit switch |  |  |  | 0 |

*: The OPR speed setting range is 1 to $2000000000\left(\times 10^{-3}\right.$ degree $/ \mathrm{min}$ ), but it will be decupled and become 1 to 2000000000 $\left(\times 10^{-2}\right.$ degree $/ \mathrm{min}$ ) by setting "Speed control $10 \times$ multiplier setting for degree axis" to valid.
(1) Near-point dog method
(a) Start machine OPR.
(Start movement at the "OPR speed" in the "OPR direction".)
(b) Detect the near-point dog ON, and start deceleration.
(c) Decelerate to "Creep speed", and move with the creep speed.
(At this time, the near-point dog must be ON. If the nearpoint dog is OFF, the axis will decelerate to a stop.)
(d) At the first zero signal after the near-point dog turned OFF, machine OPR is completed.

(2) Count method 1)
(a) Start machine OPR.
(Start movement at the "OPR speed" in the "OPR direction".)
(b) Detect the near-point dog ON, and start deceleration.
(c) Decelerate to "Creep speed", and move with the creep speed.
(d) After the near-point dog turns ON and the movement amount set in " Pr. 50 Setting for the movement amount after near-point dog ON" has passed, the Simple Motion module stops with the first zero signal, and the machine OPR is completed.

(3) Count method 2)
(a) Start machine OPR.
(Start movement at the "OPR speed" in the "OPR direction".)
(b) Detect the near-point dog ON, and start deceleration.
(c) Decelerate to "Creep speed", and move with the creep speed.
(d) After the near-point dog turns ON and the movement amount set in "Setting for the movement amount after near-point dog ON" has passed, machine OPR is completed.

(4) Data set method

The position where the machine OPR has been made will be the OP. (Perform after the servo amplifier has been turned ON and the servomotor has been rotated at least once using the JOG or similar operation. However, if selecting "1: Not need to pass servo motor Z-phase after power on" with "Function selection C-4 (PC17)", it is possible to carry out the home position return (OPR) without passing the zero point.)
(5) Scale origin signal detection method
(a) Start machine OPR.
(Start movement at the "OPR speed" in the "OPR direction".)
(b) Detect the near-point dog ON, and start deceleration.
(c) After deceleration stop, it moves in the opposite direction against of OPR at the "OPR speed".
(d) During movement, the machine begins decelerating when the first zero signal is detected.
(e) After deceleration stop, it moves in direction of OPR at the speed set in "Creep speed", and stops at the detected nearest zero signal to complete the machine OPR.


Set the direction to start movement when starting machine OPR.
0: Positive direction (address increment direction)
Moves in the direction that the address increments. (Arrow 2))
1: Negative direction (address decrement direction)
Moves in the direction that the address decrements. (Arrow 1))
Normally, the OP is set near the lower limit or the upper limit, so "OPR direction" is set as shown below.


Fig 4.6 OPR direction

OP address
Set the address used as the reference point for positioning control (ABS system). (When the machine OPR is completed, the stop position address is changed to the address set in "OP address". At the same time, the "OP address" is stored in "Current feed value" and "Machine feed value ".)

## OPR speed

Set the speed for OPR.
Note) Set the "OPR speed" to less than "Speed limit value". If the "speed limit value" is exceeded, the error "outside speed limit value range" (error code: 910) will occur, and OPR will not be executed.
The "OPR speed" should be equal to or faster than the "Bias speed at start" and "Creep speed".

## Creep speed

Set the creep speed after near-point dog ON (the low speed just before stopping after decelerating from the OPR speed).
The creep speed is set within the following range.
OPR speed $\geq$ Creep speed $\geq$ Bias speed at start
Note) The creep speed affects the detection difference when the home position return method is performed by the zero signal, and affects the magnitude of shock at collisions when the home position method is the stopper stop method.


## OPR retry

Set whether to perform the home position return retry or not.
When the machine home positin return is started with valid home position return retry function, the workpiece moves to the home position return direction (1)). When the limit signal OFF is detected before the near-point dog signal turns on (2)), the workpiece moves to the reverse direction of the specified home position return after the deceleration stop (3)). When the near-point dog signal ON is detected during the reverse direction movement, the machine home position return is performed again after the deceleration stop (5), 6)).

[Operation for OPR retry function]

1) Movement in the OPR direction starts with the machine OPR start.
2) The axis decelerates when the limit signal OFF is detected.
3) After stopping at detection the limit signal OFF, the axis moves at the OPR speed in the direction opposite to the specified OPR direction.
4) The axis decelerates when the near-point dog signal turns OFF.
5) After stopping with the near-point dog signal OFF, start machine OPR in the OPR direction.
6) The machine begins decelerating when the near-point dog $O N$ is detected and completes machine OPR.

Fig. 4.7 Home position return retry by the limit switches

### 4.2.2 OPR detailed parameters

(These parameters cannot be changed during the PLC READY status)

Table 4.4 OPR detailed parameters (QD77MS)

|  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | mm | inch | degree | PLS |  |
| Setting for the movement amount after near-point dog ON | $\left.\begin{array}{r} 0 \text { to } 2147483647 \\ \left(\times 10^{-1} \mu \mathrm{~m}\right) \end{array} \right\rvert\,$ | $\begin{array}{r} 0 \text { to } 2147483647 \\ \left(\times 10^{-5} \mathrm{inch}\right) \end{array}$ | $\begin{array}{\|} 0 \text { to } 2147483647 \\ \left(\times 10^{-5} \text { degree }\right) \end{array}$ | 0 to 2147483647 (pulse) | 0 |
| OPR acceleration time selection | Select the acceleration time 0 to 3 from the basic parameters 2 and the advanced parameters 2. |  |  |  | 0 |
| OPR deceleration time selection | Select the deceleration time 0 to 3 from the basic parameters 2 and the advanced parameters 2. |  |  |  | 0 |
| OP shift amount | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \left(\times 10^{-1} \mu \mathrm{~m}\right) \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \left(\times 10^{-5} \mathrm{inch}\right) \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \left(\times 10^{-5} \text { degree }\right) \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline-2147483648 \text { to } \\ 2147483647 \\ \text { (pulse) } \\ \hline \end{array}$ | 0 |
| OPR torque limit value | 1 to 1000\% |  |  |  | 300 |
| Operation setting for incompletion of OPR | 0 : Positioning control is not executed. <br> 1 : Positioning control is executed. |  |  |  | 0 |
| Speed designation during OP shift | 0 : OPR speed <br> 1 : Creep speed |  |  |  | 0 |
| Dwell time during OPR retry | 0 to 65535 ms |  |  |  | 0 |
| Pulse conversion module home position return request setting* | 0 : Turn on the home position return request when the servo is off <br> 1: Does not turn on the home position return request when the servo is off |  |  |  | 0 |
| Wait time after the clear signal is output for the pulse conversion unit* | 1 to 1000ms |  |  |  | 0 |

*: Only when using the pulse conversion module

When using the count method 1) or 2), set the movement amount to the OP after the near-point dog signal turns ON.
(The movement amount after near-point dog ON should be equal to or greater than the sum of the "distance covered by the deceleration from the OPR speed to the creep speed" and "distance of movement in 10 ms at the OPR speed".)

## OP shift amount

Set the amount to shift (move) from the position stopped at with machine OPR.

* The OP shift function is used to compensate the OP position stopped at with machine OPR.
If there is a physical limit to the OP position, due to the relation of the near-point dog installation position, use this function to compensate the OP to an optimum position.


Fig. 4.8 Home position shifting

## Operation setting for incompletion of OPR

Set whether the positioning control is executed or not (When the OPR request flag is ON.).
(1) When OPR request flag is ON, selecting " 0 : Positioning control is not executed" will result in an "Operation starting at incompletion of OPR" error (error code: 547), and positioning control will not be performed. At this time, operation with the manual control (JOG operation, inching operation, manual pulse generator operation) is available.
The positioning control can be executed even if the OPR request flag is ON when selecting "1: Positioning control is executed".
(2) The following shows whether the positioning control is possible to start/restart or not when selecting " 0 : Positioning control is not executed".
(a) Start possible

Machine OPR, JOG operation, inching operation, manual pulse generator operation, current value changing using current value changing start No. (9003).
(b) Start/restart impossible control

The positioning control is impossible to start/restart in the following case. 1-axis linear control, 2/3/4-axis linear interpolation control, 1/2/3/4-axis fixed-feed control, 2-axis circular interpolation control with sub point designation, 2-axis circular interpolation control with center point designation, 1/2/3/4-axis speed control, Speed-position switching control (INC mode/ ABS mode), Position-speed switching control, current value changing using current value changing (No. 1 to 600).
(3) When OPR request flag is ON, starting Fast OPR will result in an "Home positioning return (OPR) request flag ON" error (error code: 207) despite the setting value of "Operation setting incompletion of OPR", and Fast OPR will not be executed.

## CAUTION

- Do not execute the positioning control in home position return request signal ON for the axis which uses in the positioning control.
Failure to observe this could lead to an accident such as a collision.


### 4.2.3 Expansion parameters

Table 4.5 Expansion parameters (QD77MS)

| Item | Setting range | Default value |
| :---: | :---: | :---: |
| Optional data monitor: <br> Data type setting 1 | 0 : No setting <br> 1 : Effective load ratio <br> 2 : Regenerative load ratio <br> 3 : Peak load ratio <br> 4 : Load inertia moment ratio <br> 5 : Position loop gain 1 | 0 |
| Optional data monitor: <br> Data type setting 2 | 6 : Bus voltage <br> 7 : Servo motor speed <br> 8 : Absolute position encoder multiple revolution counter <br> 9 : Unit power consumption <br> 10 : Instantaneous torque <br> 12 : Motor thermistor temperature <br> 13 : Equivalent disturbance torque | 0 |
| Optional data monitor: Data type setting 3 | 14 : Overload alarm margin <br> 15 : Error excessive alarm margin <br> 16 : Settling time <br> 17 : Overshoot amount <br> 20 : Position feedback *1 <br> 21: Absolute position encoder single revolution position *1 <br> 22 : Select droop pulses *1 | 0 |
| Optional data monitor: Data type setting 4 | 23 : Unit integral power consumption *1 <br> 24 : Load side encoder information $1 * 1$ <br> 25 : Load side encoder information $2 *^{* 1}$ <br> 26 : Z-phase counter *1 <br> 27 : Motor-side/load-side position deviation *1 <br> 28 : Motor-side/load-side speed deviation *1 | 0 |
| Operation cycle setting QD77MS16 | $\begin{array}{\|l\|} \hline 0: 0.88 \mathrm{~ms} \\ 1: 1.77 \mathrm{~ms} \\ \hline \end{array}$ | 1 |
| SSCNET setting | 0: SSCNETIII <br> 1: SSCNETIII/H | 1 |

[^1]
### 4.3 Servo parameters

Servo parameters include the servo amplifier series settings, the basic settings, the gain/filter settings, the extension settings, the I/O settings, the extension settings 2 , and the extension settings 3 .

### 4.3.1 Servo amplifier series

Set the servo amplifier series connected to the QD77MS (they cannot be changed during the PLC READY status).

32: MR-J4-B (Default value: 0)

## POINT

Always set the servo amplifier series. Communication with the servo amplifier cannot be started under the default value from the factory shipment of 0 . (The LED display on the servo amplifier displays "Ab".)

### 4.3.2 Basic setting

(These settings cannot be changed during the PLC READY status.)
Table 4.6 Basic setting

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Operation mode ** | Operation mode selection | 0: Standard control mode <br> 1: Fully closed loop control mode <br> 4. Linear servo motor control mode <br> 6: DD motor control mode <br> Setting other than above will result in [AL. 37 Parameter error]. | 0 |
|  | Compatibility mode selection | 0 : J3 compatibility mode <br> 1: J4 mode | 1 |
| Regenerative option ** |  | 00: Regenerative option is not used. <br> - For servo amplifier of 100 W , regenerative resistor is not used. <br> - For servo amplifier of 0.2 kW to 7 kW , built-in regenerative resistor is used. <br> 01: FR-RC/FR-CV/FR-BU2 <br> When you use FR-RC-(H), FR-CV-(H) or FR-BU2-(H), select "Mode 2 ( $\qquad$ <br> 1)" of "Undervoltage alarm detection mode selection" in [Pr. PC20]. <br> 02: MR-RB032 <br> 03: MR-RB12 <br> 04: MR-RB32 <br> 05: MR-RB30 <br> 06: MR-RB50 (Cooling fan is required.) <br> 08: MR-RB31 <br> 09: MR-RB51 (Cooling fan is required.) <br> 0B: MR-RB3N <br> OC: MR-RB5N (Cooling fan is required.) | 0000h |
| Absolute position detection system * |  | 0: Disabled (used in incremental system) <br> 1: Enabled (used in absolute position detection system) | 0 |
| Function selection A-1 * | Servo forced stop selection | 0: Enabled (The forced stop input EM2 or EM1 is used.) <br> 1: Disabled (The forced stop input EM2 and EM1 are not used.) | 0 |
|  | Forced stop deceleration function selection | 0 : Forced stop deceleration function disabled (EM1) <br> 2: Forced stop deceleration function enabled (EM2) | 2 |
| Auto tuning mode |  | 0: 2 gain adjustment mode 1 (interpolation mode) <br> 1: Auto tuning mode 1 <br> 2: Auto tuning mode 2 <br> 3: Manual mode <br> 4: 2 gain adjustment mode 2 | 1 |

[^2]Table 4.6 Basic setting (Continued)

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by either turning off the power of the servo amlifier and then on again, or performing a controller reset.
**: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by turning off the power of the servo amplifier and then on again.

Table 4.6 Basic setting (Continued)

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by either turning off the power of the servo amlifier and then on again, or performing a controller reset.
**: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by turning off the power of the servo amplifier and then on again.

## Operation mode

Select an operation mode.


Set whether to use the regeneration options or not.
$00 \frac{\square}{4}$
*1: $\begin{aligned} & \text {... Enter the setting value in }\end{aligned}$ (hexadecimal value)

Absolute position detection system
Set whether to use the absolute position detection system or not. When using the absolute position detection system in the increment system, set "0: Disabled (Use in the increment system)". When using the the absolute position detection system in the absolute system, set "1: Enabled".

POINT
When setting "1: Enable (Use in the absolute system) with an increment synchronization encoder, a parameter error will occur.

## Function selection A-1

Set whether to use the forced stop input (EM1) of the servo amplifier or not.


Auto tuning mode
Select the gain adjustment mode.


Auto tuning response
Set this parameter to increase the response of the servo amplifier. The applicable response can be selected according to the rigidity of the device (when the auto tuning mode is valid). The higher response can be set for higher rigidity device, improving reactions to commands and reducing the setting time.

## In-position range

Set the range for output of the positioning complete signal in units of command pulses.

## Rotation direction selection

Set the rotational direction as seen from the servo motor load.

Set the encoder pulse (A-phase and B-phase) output by the servo amplifier by the number of pulses output per rotation or output dividing ratio (After multiplication by 4). Either " 0 : Output pulse setting" or "1: Output frequency ratio setting" can be selected for "Detector pulse output selection". The number of the output A-phase and the B-phase pulses is $1 / 4$ time of the set value. The maximum output frequency is 4.6 [Mpps] (after multiplication by 4 ). Set the number of output pulses within these ranges.

## Encoder output pulses 2

Set a denominator of the electronic gear for the A/B-phase pulse output. To set a denominator of the electronic gear, select "A-phase/B-phase pulse electronic gear setting (_ _ 3 _)" of "Encoder output pulse setting selection" in [Pr. PC03].

## Parameter writing inhibit

Select a reference range and writing range of the parameter.

## Tough drive setting

Alarms may not be avoided with the tough drive function depending on the situations of the power supply and load fluctuation.
You can assign MTTR (During tough drive) to pins CN3-9, CN3-13 and CN3-15 with [Pr. PD07] to [Pr. PD09].


## Function selection A-3



When the digit is " 0 ", the one-touch tuning with MR Configurator2 will be disabled.

Drive recorder arbitrary alarm trigger setting


Setting example:
To activate the drive recorder when [AL. 50 Overload 1] occurs, set "5 000 0".
To activate the drive recorder when [AL. 50.3 Thermal overload error 4 during operation] occurs, set "5003".

## Function selection A-4



When two low resonance frequencies are generated, select "3 inertia mode (_ _ _ 1)". When the load to motor inertia ratio exceeds the recommended load to motor inertia ratio, select "Low response mode ( $\qquad$ 2)".

When you select the standard mode or low response mode, "Vibration suppression control $2^{\prime \prime}$ is not available.
When you select the 3 inertia mode, the feed forward gain is not available.
Before changing the control mode with the controller during the 3 inertia mode or low response mode, stop the motor.

### 4.3.3 Gain/filter setting

(These parameters cannot be changed during the PLC READY status)
Table 4.7 Gain/filter setting

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Adaptive tuning mode (adaptive filter II) |  | 0 : Disabled <br> 1: Automatic setting <br> 2: Manual setting | 0 |
| Vibration suppression control tuning mode (advanced vibration suppression control II) | Vibration suppression control 1 tuning mode selection | 0 : Disabled <br> 1: Automatic setting <br> 2: Manual setting | 0 |
|  | Vibration suppression control 2 tuning mode selection | 0 : Disabled <br> 1: Automatic setting <br> 2: Manual setting | 0 |
| Torque feedback loop gain |  | 0 to 18000[rad/s] | 18000 |
| Feed forward gain |  | 0 to 100[\%] | 0 |
| Load to motor inertia ratio/load to motor mass ratio |  | 0 to 300.0[Multiplier] | 7.0 |
| Model loop gain |  | 1 to 2000[rad/s] | 15 |
| Position loop gain |  | 1 to 2000[rad/s] | 37 |
| Speed loop gain |  | 20 to 65535[rad/s] | 823 |
| Speed integral compensation |  | 0.1 to 1000.0 [ms] | 33.7 |
| Speed differential compensation |  | 0 to 1000 | 980 |
| Overshoot amount compensation |  | 0 to 100[\%] | 0 |
| Machine resonance suppression filter 1 |  | 100 to $4500[\mathrm{~Hz}]$ | 4500 |
| Notch shape selection 1 | Notch depth selection | $\begin{aligned} & 0:-40 \mathrm{~dB} \\ & 1:-14 \mathrm{~dB} \\ & 2:-8 \mathrm{~dB} \\ & 3:-4 \mathrm{~dB} \end{aligned}$ | 0 |
|  | Notch width selection | $\begin{aligned} & \text { 0: } \alpha=2 \\ & 1: \alpha=3 \\ & 2: \alpha=4 \\ & 3: \alpha=5 \end{aligned}$ | 0 |
| Machine resonance suppression filter 2 |  | 100 to 4500[Hz] | 4500 |
| Notch shape selection 2 | Machine resonance suppression filter 2 selection | 0: Disabled <br> 1: Enabled | 0 |
|  | Notch depth selection | $\begin{aligned} & \text { 0: -40dB } \\ & \text { 1: -14dB } \\ & 2:-8 \mathrm{~dB} \\ & 3:-4 \mathrm{~dB} \end{aligned}$ | 0 |
|  | Notch width selection | $0: \alpha=2$ <br> 1: $\alpha=3$ <br> 2: $\alpha=4$ <br> 3: $\alpha=5$ | 0 |
| Shaft resonance suppression filter | Shaft resonance suppression filter setting frequency selection | This is used for setting the shaft resonance suppression filter. | 00 |
|  | Notch depth selection | $\begin{aligned} & \text { 0: }-40 \mathrm{~dB} \\ & 1:-14 \mathrm{~dB} \\ & 2:-8 \mathrm{~dB} \\ & 3:-4 \mathrm{~dB} \end{aligned}$ | 0 |
| Low-pass filter setting |  | 100 to 18000[rad/s] | 3141 |
| Vibration suppression control 1 Vibration frequency |  | 0.1 to $300.0[\mathrm{~Hz}]$ | 100.0 |
| Vibration suppression control 1Resonance frequency |  | 0.1 to $300.0[\mathrm{~Hz}]$ | 100.0 |
| Vibration suppression control 1Vibration frequency damping |  | 0.0 to 0.3 | 0.0 |

Table 4.7 Gain/filter setting (Continued)

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Vibration suppression control 1Resonance frequency damping |  | 0.0 to 0.3 | 0.0 |
| Low-pass filter selection | Shaft resonance suppression filter selection | 0 : Automatic setting <br> 1: Manual setting <br> 2: Disabled | 0 |
|  | Low-pass filter selection | 0 : Automatic setting <br> 1: Manual setting <br> 2: Disabled | 0 |
| Slight vibration suppression control * | Slight vibration suppression control selection | 0 : Disabled <br> 1: Enabled | 0 |
|  | PI-PID switching control selection | 0: PI control enabled <br> 3: Continuous PID control enabled | 0 |
| Gain switching function * | Gain switching selection | 0 : Disabled <br> 1: Control command from controller is enabled <br> 2: Command frequency <br> 3: Droop pulses <br> 4: Servo motor speed/linear servo motor speed | 0 |
|  | Gain switching condition selection | 0 : Gain after switching is enabled with gain switching condition or more <br> 1: Gain after switching is enabled with gain switching condition or less | 0 |
| Gain switching condition |  | 0 to 65535[kpps, PLS, r/min] | 10 |
| Gain switching time constant |  | 0 to 100[ms] | 1 |
| Load to motor inertia ratio/load to motor mass ratio after gain switching |  | 0.0 to 300.0[Multiplier] | 7.0 |
| Position loop gain after gain switching |  | 0 to 2000[rad/s] | 0 |
| Speed loop gain after gain switching |  | 0 to 65535[rad/s] | 0 |
| Speed integral compensation after gain switching |  | 0.0 to $5000.0[\mathrm{~ms}]$ | 0.0 |
| Vibration suppression control 1 Vibration frequency after gain switching |  | 0.1 to $300.0[\mathrm{~Hz}]$ | 0.0 |
| Vibration suppression control 1 Resonance frequency after gain switching |  | 0.1 to $300.0[\mathrm{~Hz}]$ | 0.0 |
| Vibration suppression control 1 Vibration frequency damping after gain switching |  | 0.00 to 0.30 | 0.00 |
| Vibration suppression control 1 Resonance frequency damping after gain switching |  | 0.00 to 0.30 | 0.00 |
| Command notch filter | Command notch filter setting frequency selection | 00 to 5F | 00h |
|  | Notch depth selection | 0 to F | Oh |
| Machine resonance suppression filter 3 |  | 10 to $4500[\mathrm{~Hz}]$ | 4500 |
| Notch shape selection 3 | Machine resonance suppression filter 3 selection | 0: Disabled <br> 1: Enabled | Oh |
|  | Notch depth selection | $\begin{aligned} & \text { 0: }-40 \mathrm{~dB} \\ & 1:-14 \mathrm{~dB} \\ & 2:-8 \mathrm{~dB} \\ & 3:-4 \mathrm{~dB} \end{aligned}$ | Oh |
|  | Notch width selection | $\begin{aligned} & 0: \alpha=2 \\ & 1: \alpha=3 \\ & \text { 2: } \alpha=4 \\ & 3: \alpha=5 \end{aligned}$ | Oh |
| Machine resonance suppression filter 4 |  | 10 to $4500[\mathrm{~Hz}]$ | 4500 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by either turning off the power of the servo amplifier and then on again, or performing a controller reset.

Table 4.7 Gain/filter setting (Continued)

| Item |  |  | Setting range | Default value |
| :---: | :---: | :---: | :---: | :---: |
| Notch shape selection 4 | Machine resonance suppression filter 4 selection | 0: Disabled <br> 1: Enabled |  | Oh |
|  | Notch depth selection | $\begin{array}{\|l} \hline 0:-40 \mathrm{~dB} \\ 1:-14 \mathrm{~dB} \\ \text { 2: }-8 \mathrm{~dB} \\ 3:-4 \mathrm{~dB} \\ \hline \end{array}$ |  | Oh |
|  | Notch width selection | $0: \alpha=2$ <br> 1: $\alpha=3$ <br> 2: $\alpha=4$ <br> 3: $\alpha=5$ |  | Oh |
| Machine resonance suppression filter 5 |  | 10 to $4500[\mathrm{~Hz}]$ |  | 4500 |
| Notch shape selection 5 | Machine resonance suppression filter 5 selection | 0: Disabled <br> 1: Enabled |  | Oh |
|  | Notch depth selection | $\begin{array}{\|l} \hline 0:-40 \mathrm{~dB} \\ 1:-14 \mathrm{~dB} \\ 2:-8 \mathrm{~dB} \\ 3:-4 \mathrm{~dB} \\ \hline \end{array}$ |  | Oh |
|  | Notch width selection | $\begin{array}{\|l} \hline 0: \alpha=2 \\ \text { 1: } \alpha=3 \\ \text { 2: } \alpha=4 \\ 3: \alpha=5 \\ \hline \end{array}$ |  | Oh |
| Vibration suppression control 2 Vibration frequency |  | 0.1 to $300.0[\mathrm{~Hz}]$ |  | 100.0 |
| Vibration suppression control 2 Resonance frequency |  | 0.1 to $300.0[\mathrm{~Hz}]$ |  | 100.0 |
| Vibration suppression control 2 Vibration frequency damping |  | 0.0 to 0.3 |  | 0.0 |
| Vibration suppression control 2 Resonance frequency damping |  | 0.0 to 0.3 |  | 0.0 |
| Vibration suppression control 2 Vibration frequency after gain switching |  | 0.0 to $300.0[\mathrm{~Hz}]$ |  | 0.0 |
| Vibration suppression control 2 Resonance frequency after gain switching |  | 0.0 to $300.0[\mathrm{~Hz}]$ |  | 0.0 |
| Vibration suppression control 2 Vibration frequency damping after gain switching |  | 0.0 to 0.3 |  | 0.0 |
| Vibration suppression control 2 Resonance frequency damping after gain switching |  | 0.0 to 0.3 |  | 0.0 |
| Model loop gain after gain switching |  | 0.0 to 2000.0[rad/s] |  | 0.0 |

## Adaptive tuning mode (adaptive filter II)

- Set the adaptive filter tuning.
- When "1: Filter tuning mode" is selected, the "Machine resonance suppression filter 1" and the "Notch shape selection 1" are automatically set.
- When the "1: Filter tuning mode" is selected, tuning completes after the positioning is performed for specific times and during specific perild, and then the mode automatically changes to the "2: Manual mode".
- When selecting the "0: Filter off", the "Machine resonance suppression filter 1" and the "Notch shape selection 1 " are reset to the degault values of the factory shipment. However, these parameters do not function when the servo is off.
- This is used to set the vibration suppression control tuning.
- When selecting the "1: Vibration suppression control tuning mode", the "Vibration suppression control - Vibration frequency" and the "Vibration suppression control Resonance frequency" are be automatically set.
- When selecting the "1: Vibration suppression control tuning mode", after the positioning for specific times and specific time, the mode automatically changes to "2: Manual mode".
- When selecting the " 0 : "Vibration suppression control - Vibration frequency" and the "Vibration suppression control - Resonance frequency" are reset to the default values of the factory shipment.


## Torque feedback loop gain

- This is used to set a torque feedback loop gain in the continuous operation to torque control mode.
- Decreasing the setting value will also decrease a collision load during continuous operation to torque control mode.
- Setting a value less than $6 \mathrm{rad} / \mathrm{s}$ will be $6 \mathrm{rad} / \mathrm{s}$.


## Feed forward gain

- Set the feedback forward gain coefficient for the positioning control. When this is set to 100[\%] during operation at a specific speed, droop pulses are not be generated. However, when sudden acceleration or deceleration occurs, the overshoot amount increases. (The objective acceleration and deceleration time at 100[\%] is at least one second.)

Load to motor inertia ratio/load to motor mass ratio

- This is used to set the load to motor inertia ratio or load to motor mass ratio.
- When the auto tuning mode 1 or the interpolation mode is set, the load to motor inertia ratio or load to motor mass ratio are the result of the auto tuning automatically. When the autotuning mode is wither of the " 2 : Auto tuning mode 2" or the "3: Manual mode", this can be set manually.


## Model loop gain

- Set the response gain up to the target position.
- Increasing the setting value will also increase the response level to the position command.
- When the auto tuning mode 1 or the auto tuning mode 2 is set, the model loop gain is the result of the auto tuning automatially. When the auto tuning mode is either of the "1: Auto tuning mode 1 " or the " 3 : Manual mode", this can be set manually.


## Position loop gain

- This is used to set the gain of the position loop.
- Set this parameter to increase the position response to level load disturbance. Increasing the setting value will also increase the response level to the load disturbance but will be liable to generate vibration and/or noise.
- When the auto tuning mode 1 , the auto tuning mode 2 , the manual mode, and the interpolation mode is set, the position loop gain is the result of the auto tuning manually. When the auto tuning mode is the "3: Auto tuning mode", this can be set manually.


## Speed loop gain

- This is used to set the gain of the speed loop.
- Set this parameter when vibration occurs on machines of low rigidity or large backlash.
Increasing the setting value will also increase the response level but will be liable to generate vibration and/or noise.
- When the auto tuning mode 1 , the auto tuning mode 2 , and the interpolation mode are set, the gain of the speed loop is the result of the auto tuning automatically. When the auto tuning mode is the " 3 : Auto-tuning mode", this can be set manually.


## Speed integral compensation

- This is used to set the integral time constant of the speed loop.
- Decreasing the setting value will increase the response level but will be liable to generate vibration and/or noise.
- The results of auto-tuning will be automatic during auto-tuning mode $1 / 2$ and the interpolation mode setting. The auto-tuning mode is configured manually under the "3: Auto-tuning mode".


## Speed differential compensation

- This is used to set the differential compensation.
- Turning on PID with the PI-PID switching valdiates this parameter.

Overshoot amount compensation

- This is used to set a viscous friction torque or thrust to rated torque in percentage unit at servo motor rated speed or linear servo motor rated speed.
When the response level is low or when the torque/thrust is limited, the efficiency of the parameter may be lower.


## Machine resonance suppression filter 1

- Set the notch frequency of the machine resonance suppression filter 1. (Select the frequency that matches the mechanical resonance frequency.)
- This parameter is automatically set when "1: Filter tuning mode" is selected for the adaptive tuning mode.
- This parameter is invalid when the adaptive tuning mode is " 0 : Filter off".
- Set the shape of the machine resonance suppression filter 1 (Notch shape selection 1).
- This parameter is automatically set when "1 Filter tuning mode" is selected for the adaptive tuning mode.
- This parameter is invalid when the adaptive tuning mode is "0: Filter off".



## Machine resonance suppression filter 2

- Set the notch frequency of the machine resonance suppression filter 2. (Select the frequency that matches the mechanical resonance frequency.)
- The mechanical resonance suppression filter 2 is invalid when the "Notch shape selection 2" is " 0 : Disabled".


## Notch shape selection 2

- Set the shape of the machine resonance suppression filter 2 (Notch shape selection 2).


Shaft resonance suppression filter

- This is used for setting the shaft resonance suppression filter.
- This is used to suppress a low-frequency machine vibration.


Shaft resonance suppression filter setting frequency selection

| Setting value | Frequency $[\mathrm{Hz}]$ | Setting value | Frequency [Hz] |
| :---: | :---: | :---: | :---: |
| 00 | Disabled | 10 | 562 |
| 01 | Disabled | 11 | 529 |
| 02 | 4500 | 12 | 500 |
| 03 | 3000 | 13 | 473 |
| 04 | 2250 | 14 | 450 |
| 05 | 1800 | 15 | 428 |
| 06 | 1500 | 16 | 409 |
| 07 | 1285 | 17 | 391 |
| 08 | 1125 | 18 | 375 |
| 09 | 1000 | 19 | 360 |
| $0 A$ | 900 | 1 A | 346 |
| 0B | 818 | $1 B$ | 333 |
| 0C | 750 | 1 C | 321 |
| 0D | 692 | 1 D | 310 |
| 0E | 642 | 1 E | 300 |
| 0F | 600 | 1 F | 290 |

Low-pass filter setting

- Set the low-pass filter.
- The low-pass filter is automatically changed when the "Low pass filter selection" is set to the " 0 : Automatic setting".
- The low-pass filter can be set manually when the "Low pass filter selection" is set to the "1: Manual setting".


## Vibration suppression control - Vibration frequency

- Set the vibration frequency for vibration suppression control to suppress low-frequency machine vibration.
- The vibration frequency is automatically changed when the "Vibration suppression control tuning mode" is set to the "1: Vibration suppression control tuning mode".
- The vibration frequency can be set manually when the "Vibration suppression control tuning mode" is set to the " 2 : Manual mode".
- This parameter is invalid when the "Vibration suppression control tuning mode" is set to the " 0 : Vibration suppression control off".

Vibration suppression control - Resonance frequency

- Set the resonance frequency for vibration suppression control to suppress low-frequency machine vibration.

Vibration suppression control - Vibration frequency damping

- Set a damping of the vibration frequency for vibration suppression control to suppress low frequency machine vibration.

Vibration suppression control - Resonance frequency damping

- Set a damping of the resonance frequency for vibration suppression control to suppress low frequency machine vibration.


## Low-pass filter selection

- Select the shaft resonance suppression filter and low-pass filter.


Slight vibration suppression control

- Select the slight vibration suppression control.
- This parameter is valid when the auto tuning mode is set to the " 3 : Manual mode".

*1: Enter the setting value in (hexadecimal value)

Gain switching function

- Select the gain switching condition.


Gain switching condition

- This is used to set the value of gain switching (command frequency, droop pulses, and servo motor speed/linear servo motor speed) selected in [Gain switching function].
- The set value unit differs depending on the switching condition item.


## Gain switching time constant

- This is used to set the time constant at which the gains will change in response to the conditions set in [Gain switching condition] and [Gain switching condition].


## Load to motor inertia ratio/load to motor mass ratio after gain switching

- This is used to set the load to motor inertia ratio/load to motor mass ratio when gain switching is enabled.
- This parameter is valid when the auto-tuning mode is valid when the "Auto tuning mode" is set to the " 3 : Manual mode".

Position loop gain after gain switching

- Set the position loop gain when the gain switching is enabled.
- This parameter is valid when the auto-tuning mode is valid when the "Auto tuning mode" is set to the " 3 : Manual mode".


## Speed loop gain after gain switching

- Set the speed loop gain when the gain switching is enabled.
- This parameter is valid when the auto-tuning mode is valid when the "Auto tuning mode" is set to the " 3 : Manual mode".

Speed integral compensation after gain switching

- Set the speed integral compensation when the gain changing is enabled.
- This parameter is valid when the auto-tuning mode is valid when the "Auto tuning mode" is set to the " 3 : Manual mode".

Vibration suppression control - Vibration frequency after gain switching

- Set the vibration frequency for vibration suppression control when the gain switching is enabled.
- This parameter is valid when the gain adjustment mode is the " 3 : Manual mode", the "Vibration suppression control tuning mode" is set to the "2: Manual setting", and the "Gain switching" is set to the "1: Control command from controller is enabled".
Note) Be sure to switch them after the servo motor stops.

Vibration suppression control - Resonance frequency after gain switching

- Set the resonance frequency for vibration suppression control when the gain switching is enabled.
- This parameter is valid when the gain adjustment mode is the " 3 : Manual mode", the "Vibration suppression control tuning mode" is set to the "2: Manual setting", and the "Gain switching" is set to the "1: Control command from controller" is enabled.
Note) Be sure to switch them after the servo motor stops.

Vibration suppression control - Vibration frequency damping after gain switching

- Set a damping of the vibration frequency for vibration suppression control when the gain switching is enabled.
- This parameter is valid when the gain adjustment mode is the " 3 : Manual mode", the "Vibration suppression control tuning mode" is set to the "2: Manual setting", and the "Gain switching" is set to the "1: Control command from controller is enabled".
Note) Be sure to switch them after the servo motor stops.

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$$

Vibration suppression control - Resonance frequency damping after gain switching

- Set a damping of the resonance frequency for vibration suppression control when the gain switching is enabled.
- This parameter is valid when the gain adjustment mode is the " 3 : Manual mode", the "Vibration suppression control tuning mode" is set to the "2: Manual setting", and the "Gain switching" is set to the "1: Control command from controller is enabled".
Note) Be sure to switch them after the servo motor stops.

Command notch filter

- Set the command notch filter.



Notch depth selection (Refer to the table on the next page for details on the setting values.

Command notch filter setting frequency selection

| Setting value | Frequency [Hz] |
| :---: | :---: |
| 00 | Disabled |
| 01 | 2250 |
| 02 | 1125 |
| 03 | 750 |
| 04 | 562 |
| 05 | 450 |
| 06 | 375 |
| 07 | 321 |
| 08 | 281 |
| 09 | 250 |
| 0A | 225 |
| OB | 204 |
| OC | 187 |
| 0D | 173 |
| OE | 160 |
| OF | 150 |
| 10 | 140 |
| 11 | 132 |
| 12 | 125 |
| 13 | 118 |
| 14 | 112 |
| 15 | 107 |
| 16 | 102 |
| 17 | 97 |
| 18 | 93 |
| 19 | 90 |
| 1A | 86 |
| 1B | 83 |
| 1C | 80 |
| 1D | 77 |
| 1E | 75 |
| 1F | 72 |


| Setting value | Frequency [Hz] |
| :---: | :---: |
| 20 | 70 |
| 21 | 66 |
| 22 | 62 |
| 23 | 59 |
| 24 | 56 |
| 25 | 53 |
| 26 | 51 |
| 27 | 48 |
| 28 | 46 |
| 29 | 45 |
| 2A | 43 |
| 2B | 41 |
| 2C | 40 |
| 2D | 38 |
| 2E | 37 |
| 2F | 36 |
| 30 | 35.2 |
| 31 | 33.1 |
| 32 | 31.3 |
| 33 | 29.6 |
| 34 | 28.1 |
| 35 | 26.8 |
| 36 | 25.6 |
| 37 | 24.5 |
| 38 | 23.4 |
| 39 | 22.5 |
| 3A | 21.6 |
| 3B | 20.8 |
| 3C | 20.1 |
| 3D | 19.4 |
| 3E | 18.8 |
| 3F | 18.2 |


| Setting value | Frequency <br> [Hz] |
| :---: | :---: |
| 40 | 17.6 |
| 41 | 16.5 |
| 42 | 15.6 |
| 43 | 14.8 |
| 44 | 14.1 |
| 45 | 13.4 |
| 46 | 12.8 |
| 47 | 12.2 |
| 48 | 11.7 |
| 49 | 11.3 |
| 4A | 10.8 |
| 4B | 10.4 |
| 4C | 10 |
| 4D | 9.7 |
| 4E | 9.4 |
| 4F | 9.1 |
| 50 | 8.8 |
| 51 | 8.3 |
| 52 | 7.8 |
| 53 | 7.4 |
| 54 | 7.0 |
| 55 | 6.7 |
| 56 | 6.4 |
| 57 | 6.1 |
| 58 | 5.9 |
| 59 | 5.6 |
| 5A | 5.4 |
| 5B | 5.2 |
| 5C | 5.0 |
| 5D | 4.9 |
| 5E | 4.7 |
| 5F | 4.5 |

Notch depth selection

| Setting value | Depth [dB] | Setting value | Depth [dB] |
| :---: | :---: | :---: | :---: |
| 0 | -40.0 | 8 | -6.0 |
| 1 | -24.1 | 9 | -5.0 |
| 2 | -18.1 | A | -4.1 |
| 3 | -14.5 | B | -3.3 |
| 4 | -12.0 | C | -2.5 |
| 5 | -10.1 | D | -1.8 |
| 6 | -8.5 | E | -1.2 |
| 7 | -7.2 | F | -0.6 |

Machine resonance suppression filter 3

- Set the notch frequency of the machine resonance suppression filter 3.
- This parameter is valid when the "Machine resonance suppression filter 3" is set to the "1: Enabled".


## Notch shape selection 3

- Set the shape of the machine resonance suppression filter 3.


## Machine resonance suppression filter 4

- Set the notch frequency of the machine resonance suppression filter 4.
- This parameter is valid when the "Machine resonance suppression filter 4 selection" is set to the "1: Enabled".


## Notch shape selection 4

- Set the shape of the machine resonance suppression filter 4.


## Machine resonance suppression filter 5

- Set the notch frequency of the machine resonance suppression filter 5.
- This parameter is valid when the "Machine resonance suppression filter 5 selection" is set to "1: Enabled".


## Notch shape selection 5

- Set the shape of the machine resonance suppression filter 5.
- When you select "1: Enabled" of "Robust filter selection", the machine resonance suppression filter 5 is not available.

Model loop gain after gain switching

- Set the model loop gain when the gain switching is enabled.
- This parameter is valid when the gain adjustment mode is the "3: Manual mode" and the "Gain switching" is set to the "1: Control command from controller is enabled".
Note) Be sure to switch them after the servo motor stops.


### 4.3.4 Extension setting

(These parameters cannot be changed during the PLC READY status)
Table 4.8 Extension setting

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Error excessive alarm level |  | 1 to 1000[rev]/[mm] | 0 |
| Electromagnetic brake sequence output |  | 0 to 1000[ms] | 0 |
| Encoder output pulse selection * | Encoder output pulse phase selection | 0: Increasing A-phase $90^{\circ}$ in CCW or positive direction <br> 1: Increasing A-phase $90^{\circ}$ in CW or negative direction | 0 |
|  | Encoder output pulse setting selection | 0: Output pulse setting <br> 1: Division ratio setting <br> 3: A-phase/B-phase pulse electronic gear setting | 0 |
|  | Selection of the encoders for encoder output pulse | 0: Servo motor encoder <br> 1: Load-side encoder | 0 |
| Function selection C-1 ** |  | 0: Two-wire type <br> 1: Four-wire type | 0 |
| Function selection C-2 ** |  | 0 : Disabled <br> 1: Enabled | 0 |
| Function selection C-3 ** |  | 0: Per 1 rev or 1 mm <br> 1: Per 0.1 rev or 0.1 mm <br> 2: Per 0.01 rev or 0.01 mm <br> 3: Per 0.001 rev or 0.001 mm | 0 |
| Zero speed |  | 0 to 10000[r/min]/[mm/s] | 50 |
| Overspeed alarm detection level |  | 0 to 20000[r/min]/[mm/s] | 0 |
| Analog monitor 1 output |  | 00: (Linear) servo motor speed ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 01: Torque or thrust ( $\pm 8 \mathrm{~V} / \mathrm{max}$. torque or max. thrust) <br> 02: (Linear) servo motor speed (+8V/max. speed) <br> 03: Torque or thrust (+8 V/max. torque or max. thrust) <br> 04: Current command ( $\pm 8 \mathrm{~V} /$ max. current command) <br> 05: Speed command ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 06: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 100$ pulses) <br> 07: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 1000$ pulse) <br> 08: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 10000$ pulse) <br> 09: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> 0A: Feedback position ( $\pm 10 \mathrm{~V} / 1 \mathrm{Mpulse}$ ) <br> OB: Feedback position ( $\pm 10 \mathrm{~V} / 10 \mathrm{Mpulse}$ ) <br> 0C: Feedback position ( $\pm 10 \mathrm{~V} / 100 \mathrm{Mpulse}$ ) <br> 0D: Bus voltage (+8V/400V, 200 V amplifier) <br> 0 E : Speed command 2 ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 10: Load-side droop pulses ( $\pm 10 \mathrm{~V} / 100$ pulse) <br> 11: Load-side droop pulses ( $\pm 10 \mathrm{~V} / 1000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 10000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 1 \mathrm{Mpulse}$ ) <br> 15: Servo motor-side/load-side position deviation ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> 16: Servo motor-side/load-side speed deviation ( $\pm 8 \mathrm{~V} / \mathrm{max}$. speed) <br> 17: Encoder inside temperature ( $\pm 10 \mathrm{~V} / \pm 128^{\circ} \mathrm{C}$ ) | 00 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by either turning off the power of the servo amplifier and then on again, or performing a controller reset.
**: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by turning off the power of the servo amplifier and then on again.

Table 4.8 Extension setting (Continued)

| Item | Setting range | Default value |
| :---: | :---: | :---: |
| Analog monitor 2 output | 00: (Linear) servo motor speed ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 01: Torque or thrust ( $\pm 8 \mathrm{~V} /$ max. torque or max. thrust) <br> 02: (Linear) servo motor speed (+8V/max. speed) <br> 03: Torque or thrust ( $+8 \mathrm{~V} /$ max. torque or max. thrust) <br> 04: Current command ( $\pm 8 \mathrm{~V} / \mathrm{max}$. current command) <br> 05: Speed command ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 06: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 100$ pulses) <br> 07: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 1000$ pulse) <br> 08: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 10000$ pulse) <br> 09: Servo motor-side droop pulses ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> 0A: Feedback position ( $\pm 10 \mathrm{~V} / 1 \mathrm{Mpulse}$ ) <br> 0B: Feedback position ( $\pm 10 \mathrm{~V} / 10 \mathrm{Mp}$ ulse) <br> 0C: Feedback position ( $\pm 10 \mathrm{~V} / 100 \mathrm{Mpulse}$ ) <br> 0D: Bus voltage (+8V/400V, 200V amplifier) <br> 0 E : Speed command 2 ( $\pm 8 \mathrm{~V} /$ max. speed) <br> 10: Load-side droop pulses ( $\pm 10 \mathrm{~V} / 100$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 1000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 10000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> Load-side droop pulses ( $\pm 10 \mathrm{~V} / 1 \mathrm{Mpulse}$ ) <br> 15: Servo motor-side/load-side position deviation ( $\pm 10 \mathrm{~V} / 100000$ pulse) <br> 16: Servo motor-side/load-side speed deviation ( $\pm 8 \mathrm{~V} / \mathrm{max}$. speed) <br> 17: Encoder inside temperature ( $\pm 10 \mathrm{~V} / \pm 128^{\circ} \mathrm{C}$ ) | 01 |
| Analog monitor 1 offset | -999 to 999[mV] | 0 |
| Analog monitor 2 offset | -999 to 999[mV] | 0 |
| Analog monitor - Feedback position output standard data - Low | -9999 to 9999[pulse] | 0 |
| Analog monitor - Feedback position output standard data - High | -9999 to 9999[pulse] | 0 |
| Function selection C-4 ** | 0: Need to pass servo motor Z-phase after power on 1: Not need to pass servo motor Z-phase after power on | 0 |
| Function selection C-5 * | 0 : Detection with ready-on and servo-on command <br> 1: Detection with servo-on command | 0 |
| Function selection C-7 * | 0: Method 1 <br> 1: Method 2 | 0 |
| Alarm history clear * | 0: Disabled <br> 1: Enabled | 0 |
| Forced stop deceleration time constant | 0 to 20000[ms] | 100 |
| Function selection C-9 ** | 0: Encoder pulse increasing direction in the servo motor CCW or positive direction 1: Encoder pulse decreasing direction in the servo motor CCW or positive direction | 0 |
| Function selection C-B * | 0: Enabled 1: Disabled | 0 |
| Vertical axis freefall prevention compensation amount | -25000 to 25000[0.0001rev]/ | 0 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by either turning off the power of the servo amplifier and then on again, or performing a controller reset.
**: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by turning off the power of the servo amplifier and then on again.

## Error excessive alarm level

- The error excessive alarm level is set by the servomotor rotation amount.


## Electromagnetic brake sequence output

- This is used to set the delay time between MBR (Electromagnetic brake interlock) and the base drive circuit is shut-off.
- This is used to select the encoder pulse direction and encoder output pulse setting.


Function selection C-1

- Select the serial encoder cable to be used.

The following serial encoder cables are four-wire type.

- MR-EKCBL30M-L
- MR-EKCBL30M-H
- MR-EKCBL40M-H
- MR-EKCBL50M-H


## Function selection C-2

- This is used to select the motor-less operation.


## Function selection C-3

- Select the error excessive alarm level setting. The parameter is not available in the speed control mode and torque control mode.



## Zero speed

- Used to set the output range of ZSP (Zero speed detection).
- ZSP (Zero speed detection) has hysteresis of $20 \mathrm{r} / \mathrm{min}$ or $20 \mathrm{~mm} / \mathrm{s}$.

Overspeed alarm detection level

- This is used to set an overspeed alarm detection level.
- When you set a value more than "servo motor maximum speed $\times 120 \%$ " or "linear servo motor maximum speed $\times 120 \%$ ", the set value will be clamped.
When you set " 0 ", the value of "(linear) servo motor maximum speed $\times 120 \%$ " will be set.


## Analog monitor 1 output

- Select a signal to output to Analog monitor 1.
*A: Encoder pulse unit
* B : The maximum output torque is 8 V .
*C: This can be used under the absolute (absolute position) system.

Analog monitor 2 output

- Select a signal to output to Analog monitor 2.
*A: Encoder pulse unit
* B : The maximum output torque is 8 V .
*C: This can be used under the absolute (absolute position) system.

Analog monitor 1 offset

- This is used to set the offset voltage of MO1 (Analog monitor 1).

Analog monitor 2 offset

- This is used to set the offset voltage of MO2 (Analog monitor 2).

Analog monitor - Feedback position output standard data - Low

- Set a monitor output standard position (lower 4 digits) for the feedback position for when selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (Analog monitor 2).

Analog monitor - Feedback position output standard data - High

- Set a monitor output standard position (higher 4 digits) for the feedback position for when selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (Analog monitor 2).


## Function selection C-4

- This is used to select a home position setting condition.
- Set this parameter when using the absolute position encoder.

Function selection C-5

- This is used to select an occurring condition of [Main circuit off warning].


## Function selection C-7

- This is used to select an undervoltage alarm detection method.
- Select "Mode 2" when using FR-RC, FR-CV, or FR-BU2.

Alarm history clear

- Used to clear the alarm history.

- This is used to set deceleration time constant when you use the forced stop deceleration function.
- Set the time per ms from the rated speed to $0 \mathrm{r} / \mathrm{min}$ or $0 \mathrm{~mm} / \mathrm{s}$.



## Function selection C-9

- This is used to select a polarity of the linear encoder or load-side encoder.



## Function selection C-B

- This is used to select the POL reflection at torque control.


Vertical axis freefall prevention compensation amount

- Set the compensation amount of the vertical axis freefall prevention function.
- Set it per servo motor rotation amount.
- When a positive value is set, compensation is performed to the address increasing direction. When a negative value is set, compensation is performed to the address decreasing direction.
- The vertical axis freefall prevention function is performed when all of the following conditions are met.

1) Position control mode
2) The value of the parameter is other than " 0 ".
3) The forced stop deceleration function is enabled.
4) Alarm occurs or EM2 turns off when the (linear) servo motor speed is zero speed or less.
5) MBR (Electromagnetic brake interlock) was enabled in [Pr. PD07] to [Pr. PD09], and the base circuit shut-off delay time was set in [Pr. PC02].

### 4.3.5 I/O setting

(These parameters cannot be changed during the PLC READY status)
Table 4.9 I/O setting

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Input signal automatic on selection 2 * | FLS (Upper stroke limit) selection | 0: Disabled <br> 1: Enabled | 0 |
|  | RLS (Lower stroke limit) selection | 0 : Disabled <br> 1: Enabled | 0 |
| Output device selection 1 * |  | 00: Always off <br> 02: RD (Ready) <br> 03: ALM (Malfunction) <br> 04: INP (In-position) <br> 05: MBR (Electromagnetic brake interlock) <br> 07: TLC (Limiting torque) <br> 08: WNG (Warning) <br> 09: BWNG (Battery warning) <br> 0A: SA (Speed reached) <br> 0C: ZSP (Zero speed detection) <br> 0F: CDPS (Variable gain selection) <br> 11: ABSV (Absolute position undetermined) <br> 17: MTTR (During tough drive) | 05 |
| Output device selection 2 * |  | 00: Always off <br> 02: RD (Ready) <br> 03: ALM (Malfunction) <br> 04: INP (In-position) <br> 05: MBR (Electromagnetic brake interlock) <br> 07: TLC (Limiting torque) <br> 08: WNG (Warning) <br> 09: BWNG (Battery warning) <br> 0A: SA (Speed reached) <br> 0C: ZSP (Zero speed detection) <br> 0F: CDPS (Variable gain selection) <br> 11: ABSV (Absolute position undetermined) <br> 17: MTTR (During tough drive) | 04 |
| Output device selection 3 * |  | 00: Always off <br> 02: RD (Ready) <br> 03: ALM (Malfunction) <br> 04: INP (In-position) <br> 05: MBR (Electromagnetic brake interlock) <br> 07: TLC (Limiting torque) <br> 08: WNG (Warning) <br> 09: BWNG (Battery warning) <br> 0A: SA (Speed reached) <br> 0C: ZSP (Zero speed detection) <br> 0F: CDPS (Variable gain selection) <br> 11: ABSV (Absolute position undetermined) <br> 17: MTTR (During tough drive) | 03 |
| Function selection D-1 * |  | 0: Enabled <br> 1: Disabled | 0 |
| Function selection D-3 * |  | $\begin{aligned} & \text { 0: Off } \\ & \text { 1: On } \\ & \hline \end{aligned}$ | 0 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by either turning off the power of the servo amplifier and then on again, or performing a controller reset.

Input signal automatic on selection 2


## Output device selection 1

Set the signal output to the connector (CN3-13 pin) of the servo amplifier.
*A: Always off in the speed control mode.
*B: This will be SA (speed reached) in the speed control mode.
*C: Do not configure any of the manufacturer settings.

*1: $\quad$ - $\quad$ Enter the setting value in (hexadecimal value)

## Output device selection 2

Set the signal output to the connector (CN3-9 pin) of the servo amplifier.
*A: Always off in the speed control mode.
*B: This will be SA (speed reached) in the speed control mode.
*C: Do not configure any of the manufacturer settings.

*1: :- Enter the setting value in (hexadecimal value),

Output device selection 3
Set the signal output to the connector (CN3-15 pin) of the servo amplifier. *A: Always off under the speed control mode.
*B: This will be SA (speed reached) in the speed control mode.
*C: Do not configure any of the manufacturer settings.

*1: :- Enter the setting value in (hexadecimal value),

## Function selection D-1

For servo motors without thermistor, the setting will be disabled.

## Function selection D-3

Select WNG (Warning) and ALM (Malfunction) output status at warning occurrence.
Servo amplifier output

| Setting value | Device status |  |
| :---: | :---: | :---: |
| 0 | $\begin{array}{ll} \hline \text { WNG } & 1 \\ & 0 \\ & 1 \\ \text { ALM } & 0 \end{array}$ |  |
| 1 | $\left.\begin{array}{ll} \text { WNG } & 1 \\ 0 \\ & 1 \\ \text { ALM } \\ 0 \end{array}\right]$ | rning occurrence (Note) |

(Note) Although ALM is turned off upon occurrence of the warning, the forced stop deceleration is performed.

### 4.3.6 Extension setting 2

(These parameters cannot be changed during the PLC READY status)
Table 4.10 Extension setting 2

| Item |  | Setting range | Default value |
| :---: | :---: | :---: | :---: |
| Fully closed loop function selection 1 ** |  | 0: Always enabled <br> 1: Switching with the control command of controller (switching semi.ffull.) | 0 |
| Fully closed loop function selection 2 * | Fully closed loop control error detection function selection | 0 : Disabled <br> 1: Speed deviation error detection <br> 2: Position deviation error detection <br> 3: Speed deviation error/position deviation error detection | 3 |
|  |  | 0: Continuous detection system <br> 1: Detection system at stop (detected with command set to "0") | 0 |
|  | Fully closed loop control error reset selection | 0: Reset disabled (reset by powering off/on enabled) <br> 1: Reset enabled | 0 |
| Fully closed loop control - Feedback pulse electronic gear 1 - Numerator ** |  | 1 to 65535 | 1 |
| Fully closed loop control - Feedback pulse electronic gear 1 - Denominator ** |  | 1 to 65535 | 1 |
| Fully closed loop control - Speed deviation error detection level |  | 1 to 50000[r/min] | 400 |
| Fully closed loop control - Position deviation error detection level |  | 1 to 20000[kpulse] | 100 |
| Fully closed loop dual feedback filter |  | 0 to 4500[rad/s] | 10 |
| Fully closed loop function selection 3 | Fully closed loop control - Position deviation error detection level - Unit selection | 0: 1 kplulse unit <br> 1: 1 pulse unit | 0 |
|  | Droop pulse monitor selection for controller display | 0: Servo motor encoder <br> 1: Load-side encoder <br> 2: Deviation between the servo motor and load side | 0 |
|  | Cumulative feedback pulses monitor selection for controller display | 0 : Servo motor encoder <br> 1: Load-side encoder | 0 |
| Fully closed loop control - Feedback pulse electronic gear 2 - Numerator ** |  | 1 to 65535 | 1 |
| Fully closed loop control - Feedback pulse electronic gear 2 - Denominator ** |  | 1 to 65535 | 1 |
| Function selection E-3 |  | 0: Disabled <br> 1: Enabled | 0 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by either turning off the power of the servo amplifier and then on again, or performing a controller reset.
**: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by turning off the power of the servo amplifier and then on again.

Fully closed loop function selection 1


To enable the digit, select "Fully closed loop control mode ( _ _ 1 _)" of "operation mode selection".

Fully closed loop function selection 2


Fully closed loop control - Feedback pulse electronic gear - Numerator

- This is used to set a numerator of electronic gear for the servo motor encoder pulse at the fully closed loop control.
- Set the electronic gear so that the number of servo motor encoder pulses for one servo motor revolution is converted to the resolution of the load-side encoder.

Fully closed loop control - Feedback pulse electronic gear - Denominator

- This is used to set a denominator of electronic gear for the servo motor encoder pulse at the fully closed loop control.
- Set the electronic gear so that the number of servo motor encoder pulses for one servo motor revolution is converted to the resolution of the load-side encoder.

Fully closed loop control - Speed deviation error detection level

- This is used to set [AL. 42.9 Fully closed loop control error by speed deviation] of the fully closed loop control error detection.
- When the speed deviation between the servo motor encoder and load-side encoder becomes larger than the setting value, the alarm will occur.

Fully closed loop control - Position deviation error detection level

- This is used to set [AL. 42.8 Fully closed loop control error by position deviation] of the fully closed loop control error detection.
- When the position deviation between the servo motor encoder and load-side encoder becomes larger than the setting value, the alarm will occur.


## Fully closed loop dual feedback filter

- This is used to set a dual feedback filter band.

Fully closed loop function selection 3


Fully closed loop control - Position deviation error detection level - Unit selection

- Droop pulse monitor selection for controller display

Cumulative feedback pulses monitor selection for controller displa)

Function selection E-3


Robust filter selection

### 4.3.7 Extension setting 3

(These parameters cannot be changed during the PLC READY status)
Table 4.11 Extension setting 3

| Item | Setting range | Default value |
| :---: | :---: | :---: |
| Drive recorder switching time setting | -1 to 32767[s] | 0 |
| Vibration tough drive - Oscillation detection level | 0 to 100[\%] | 50 |
| Vibration tough drive function selection | 0: [AL. 54 Oscillation detection] will occur at oscillation detection. <br> 1: [AL. F3.1 Oscillation detection warning] will occur at oscillation detection. <br> 2: Oscillation detection function disabled | 0 |
| SEMI-F47 function - Instantaneous power failure detection time | 30 to 200[ms] | 200 |
| Machine diagnosis function - Friction judgement speed | 0 to permissible speed [r/min] | 0 |

*: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters are valid by either turning off the power of the servo amplifer and then on again, or performing a controller reset.

Drive recorder switching time setting

- This is used to set a drive recorder switching time.
- When a USB communication is cut during using a graph function, the function will be changed to the drive recorder function after the settling time of this parameter.
- When a value from " 1 " to " 32767 " is set, it will switch after the setting value. However, when " 0 " is set, it will switch after 600 s .
- When "-1" is set, the drive recorder function is disabled.

Vibration tough drive - Oscillation detection level

- This is used to set a filter readjustment sensitivity of [Machine resonance suppression filter 1] and [Machine resonance suppression filter 2] while the vibration tough drive is enabled.

Vibration tough drive function selection

- Select alarm or warning when a oscillation continues at a filter readjustment sensitivity level of [Vibration tough drive - Oscillation detection level].
- The digit is continuously enabled regardless of the vibration tough drive.


SEMI-F47 function - Instantaneous power failure detection time

- Set the time of the [AL. 10.1 Voltage drop in the control circuit power] occurrence.
- To disable the parameter, select "Disabled (_ 0 _ $)$ )" of "SEMI-F47 function selection".

Machine diagnosis function - Friction judgement speed

- Set a (linear) servo motor speed to divide a friction estimation area into high and low for the friction estimation process of the machine diagnosis. However, setting " 0 " will be the value half of the rated speed.
- When your operation pattern is under rated speed, we recommend that you set half value to the maximum speed with this.



### 4.4 Positioning data

## (These parameters can be changed during PLC READY status)

(a) The positioning data points are used when performing the positioning operations (excluding the home position return, the JOG operation, and the manual pulser operation). The following table shows the positioning data types.
(b) When performing 2-axis interpolation control such as the 2-axis linear interpolation control, the 2-axis fixed-feed control, and the 2-axis circular interpolation control, determine the reference axis and the interpolation axis from axis 1 to axis 4 . Set all the positioning data types such as the operation pattern and the control method to the reference axis. Set only the positioning address and movement amount necessary for the interpolation to the interpolation axis.
(c) Range checks for each set value of the positioning data are performed when each positioning is performed. (An error will occur when the set value is out of the range, and the positioning will not be performed.)

Table 4.12 Positioning data

|  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | mm | inch | degree | PLS |  |
| Control system | 00: Positioning complete <br> 01: Continuous positioning control <br> 11: Continuous path control |  |  |  |  |
| Control system | 01: 1-axis linear control (ABS) <br> 02: 1-axis linear control (INC) <br> 03: 1-axis fixed-feed control <br> 04: 1-axis speed control (forward run) <br> 05: 1-axis speed control (reverse run) <br> 06: Speed-position switching control (forward run) <br> 07: Speed-position switching control (reverse run) <br> 08: Position-speed switching control (forward run) <br> 09: Position-speed switching control (reverse run) <br> 0A: 2-axis linear interpolation control (ABS) <br> OB: 2-axis linear interpolation control (INC) <br> OC: Fixed-feed control by 2-axis linear interpolation <br> 0D: Circular interpolation control with sub point specified (ABS) <br> 0E: Circular interpolation control with sub point specified (INC) <br> 0F: Circular interpolation control with center point specified (ABS, CW) <br> 10: Circular interpolation control with center point specified (ABS, CCW) <br> 11: Circular interpolation control with center point specified (INC, CW) <br> 12: Circular interpolation control with center point specified (INC, CCW) <br> 13: 2-axis speed control (forward run) <br> 14: 2-axis speed control (reverse run) <br> 15: 3-axis linear interpolation control (ABS) <br> 16: 3-axis linear interpolation control (INC) <br> 17: Fixed-feed control by 3-axis linear interpolation control <br> 18: 3-axis speed control (forward run) <br> 19: 3-axis speed control (reverse run) <br> 1A: 4-axis linear interpolation control (ABS) <br> 1B: 4-axis linear interpolation control (INC) <br> 1C: Fixed-feed control by 4-axis linear interpolation control <br> 1D: 4-axis speed control (forward run) <br> 1E: 4-axis speed control (reverse run) <br> 80: NOP instruction <br> 81: Current value changing <br> 82: JUMP instruction <br> 83: Declares the beginning of LOOP to LEND section <br> 84: Declares the end of LOOP to LEND section |  |  |  | 0000H |
| Acceleration time No. | 00: Acceleration time 0 01: Acceleration time 1 10: Acceleration time 2 <br> 11: Acceleration time 3 |  |  |  |  |

Table 4.12 Positioning data (Continued)

|  |  |  | Setting range |  |  |  | Default value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | inch | degree | PLS |  |
| Deceleration time No. |  |  | 00: Deceleration time <br> 01: Deceleration time <br> 10: Deceleration time <br> 11: Deceleration time |  |  |  | 0000H |
| Axis to be interpolated QD77MS2 <br> QD77MS4 |  |  | 00: Axis 1 <br> 01: Axis 2 <br> 10: Axis 3 <br> 11: Axis 4 |  |  |  |  |
|  | sitioning dress | Absolute | $\begin{array}{\|c\|} \hline-214748364.8 \text { to } \\ 214748364.7 \mu \mathrm{~m} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline-21474.83648 \text { to } \\ 21474.83647 \mathrm{inch} \end{array}$ | 0 to 359.99999degree | $\begin{array}{\|l\|} \hline-2147483648 \text { to } \\ 2147483647 \text { pulse } \\ \hline \end{array}$ | 0 |
| Movement amount |  | Incremental | $\begin{array}{\|c\|} \hline-214748364.8 \text { to } \\ 214748364.7 \mu \mathrm{~m} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline-21474.83648 \text { to } \\ 21474.83647 \text { inch } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline-21474.83648 \text { to } \\ 21474.83647 \text { degree } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline-2147483648 \text { to } \\ 2147483647 \text { pulse } \end{array}$ | 0 |
|  |  | Speed-position switching control | 0 to $214748364.7 \mu \mathrm{~m}$ | $\begin{array}{\|l\|} \hline 0 \text { to } \\ 21474.83647 \text { inch } \\ \hline \end{array}$ | $0 \text { to }$ 21474.83647degree | 0 to 2147483647pulse | 0 |
| Arc address <br> (Sub point or center point) |  |  | $\begin{array}{\|l\|} \hline-214748364.8 \text { to } \\ 214748364.7 \mu \mathrm{~m} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline-21474.83648 \text { to } \\ 21474.83647 \text { inch } \\ \hline \end{array}$ | - | $\begin{array}{\|l\|} \hline-2147483648 \text { to } \\ 2147483647 \text { pulse } \\ \hline \end{array}$ | 0 |
| Command speed |  |  | 0.01 to 20000000.00 mm/min | $\begin{aligned} & 0.001 \text { to } \\ & 2000000.000 \end{aligned}$ <br> inch/min | $\begin{aligned} & 0.001 \text { to } \\ & 2000000.000 \\ & \text { degree } / \mathrm{min} \end{aligned}$ | 1 to 1000000pulse/s | 0 |
|  |  |  | -1: Current speed (Speed set for previous positioning data No.) |  |  |  |  |
| Dwell time |  |  | When the control method is other than the JUMP instruction and LOOP: 0 to 6553 ms JUMP instruction: Jump destination data No. 1 to 600 <br> LOOP instruction: Number of repetitions:1 to 65535 times |  |  |  | 0 |
| M code |  |  | Other than JUMP instruction: 0 to 65535 <br> JUMP instruction: Condition data No. 1 to 10 for condition JUMP |  |  |  | 0 |
|  | Axis to QD77MS <br> Axis to QD77MS <br> Axis to QD77MS | be interpolated No. 1 <br> 16 <br> be interpolated No. 2 16 <br> be interpolated No. 3 16 | 0: Axis 1 selected 1: Axis 2 selected <br> 3: Axis 4 selected 4: Axis 5 selected <br> 6: Axis 7 selected 7: Axis 8 selected <br> 9: Axis 10 selected A: Axis 11 selected <br> C: Axis 13 selected D: Axis 14 selected <br> F: Axis 16 selected  |  | 2: Axis 3 selected <br> 5: Axis 6 selected <br> 8: Axis 9 selected <br> B: Axis 12 selected <br> E: Axis 15 selected |  | 0000H |

(d) The following table shows the configuration of the positioning data setting screen.
<Setting example>

| No. | Operation pattern | Control system | Axis to <br> be <br> interpol <br> ated | Accelerat ion time No. | Decelerat ion time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Comman d speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 2 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 75000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 3 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 4 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 150000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 5 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 200000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 6 | 00: Positioning complete | 1:ABS1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |

The necessary parameters to be set for the positioning data differ depending on the control method.
For this reason, the intelligent function module setting screen of GX Works2
displays the setting column according to the setting necessties as follows.
Yellow: Setting these items are unavailable as they are used for the interpolation axis side of the interpolation control
Red: Setting these items is necessary the setting is not configured or an error occur
Gray: Setting these items are unavailable (setting is ignored)

## Operation pattern

The operation pattern designates whether positioning of a certain data No. is to be ended with just that data, or whether the positioning for the next data No. is to be carried out in succession .
[Operation pattern]


1) Positioning complete $\qquad$ Set to execute positioning to the designated address, and then complete positioning.


Fig. 4.9 [Complete] pattern
2) Continuous positioning control
....Positioning is carried out successively in order of data Numbers. with one start signal.
The operation halts at each position indicated by a positioning data.


Fig. 4.10 [Continuous] pattern
3) Continuous path control $\qquad$ Positioning is carried out successively in order of data Numbers. with one start signal. The operation does not stop at each positioning data.


Fig. 4.11 [Path] pattern
Operation pattern
Set the "control system" for carrying out positioning control.

- When "JUMP instruction" is set for the control system, the "Dwell time" and "M code" setting details will differ.
- In case you selected "LOOP" as the control system, the "M code" should be set differently from other cases.
- Refer to Section 4.3.1 to 4.3.11 for details on the control systems.
- If "degree" is set for "Unit setting", circular interpolation control cannot be carried out. (The "Circular interpolation not possible error" will occur when executed (error code: 535).)


## Axis to be interpolated QD77Ms2 QD77MS4

Set the target axis (partner axis) for operations under the 2-axis interpolation control.
0 : Selects the axis 1 as the target axis (partner axis).
1: Selects the axis 2 as the target axis (partner axis).
2: Selects the axis 3 as the target axis (partner axis).
3: Selects the axis 4 as the target axis (partner axis).

1) Do not specify the own axis number or any number except the above. (If you do, the "Illegal interpolation description command error" will occur during the program execution (error code: 521).)
2) This item does not need to be set in case 3 or 4-axis interpolation is selected.
(a) Absolute (ABS) system, current value changing

- The setting value (positioning address) for the ABS system and current value changing is set with an absolute address (address from OP).

(b) Incremental (INC) system, fixed-feed 1, fixed-feed 2, fixed-feed 3, fixed-feed 4
- The setting value (movement amount) for the INC system is set as a movement amount with sign.
When movement amount is positive: Moves in the positive direction (address increment direction)
When movement amount is negative: Moves in the negative direction (address decrement direction)

(c) Speed-position switching control
- INC mode: Set the amount of movement after the switching from speed control to position control.
- ABS mode: Set the absolute address which will be the target value after speed control is switched to position control. (The unit is "degree" only)

(d) Position-speed switching control
- Set the amount of movement before the switching from position control to speed control.


## Arc address

The arc address is data required only when carrying out circular interpolation control.

1) When carrying out circular interpolation with sub point designation, set the sub point (passing point) address as the arc address.
2) When carrying out circular interpolation with center point designation, set the center point address of the arc as the arc address.


<Circular interpolation with center point designation>

## Command speed

Set the command speed for positioning.

1) If the set command speed exceeds "Speed limit value", positioning will be carried out at the speed limit value.
2) If "-1" is set for the command speed, the current speed (speed set for previous positioning data No.) will be used for positioning control. Use the current peed for uniform speed control, etc. If "-1" is set for continuing positioning ate, and the speed is changed, the following speed will also change.
(Note that when starting positioning, if the " -1 " speed is set for the positioning data that carries out positioning control first, the error "Command speed is to set"(error code: 503) will occur, and the positioning will not start.)

Set the "dwell time" or "positioning data No." corresponding to the "Control system".

- When a method other than "JUMP instruction" is set for "Control system" ..... Set the "dwell time".
- When "JUMP instruction" is set for "Control system" ..... Set the "positioning data No." for the JUMP destination.
When the "dwell time" is set, the setting details of the "dwell time" will be as follows according to "Operation pattern".



## M code

Set an "M code", a "condition data No.", or the "Number of LOOP to LEND repetitions" depending on how the "Control system" is set.

- If a method other than "JUMP instruction" and "LOOP" is selected as the "Control system"
.....Set an "M code".
If no "M code" needs to be output, set "0" (default value).
- If "JUMP instruction" or "LOOP" is selected as the "Control system"
.....Set the "condition data No." for JUMP.
0 : Unconditional JUMP to the positioning data specified by Da.9.
1 to 10: JUMP performed according to the condition data No. specified (a number between 1 and 10).
** The condition data specifies the condition for the JUMP instruction to be executed. (A JUMP will take place when the condition is satisfied.)


### 4.4.1 Linear control

Control with ABS linear 1 to 4 (absolute method)

1) The positioning control is performed from the current stop address having the home position as a reference (address before the positioning) to the specified address.
2) The movement direction is determined by the current stop address and the specified address.


## Control with INC linear 1 to 4 (increment method)

1) The positioning control is performed from the current stop address for the specified movement amount.
2) The movement direction is determined by the encoding of the movement amount (+/-).

- For positive movement direction ...... Positive direction positioning (direction of address increase)
- For negative movement direction ...... Negative direction positioning (direction of address decrease)

| Parameter |  | Necessity of setting during interpolation control |  |
| :--- | :---: | :---: | :---: |
|  |  | Interpolation axis |  |
| Operation pattern | $\circ$ | - |  |
| Control method | "INC linear 1" <br> "INC linear 2" <br> "INC linear 3" <br> "INC linear 4" |  |  |
|  | $0^{\star 1}$ | - |  |
|  | $\circ$ | - |  |
| Deceleration time No. | $\circ$ | - |  |
| Positioning address | $\circ$ | - |  |
| Arc address | - | $\circ$ |  |
| Command speed | $\circ$ | - |  |
| Dwell time | $\Delta$ | - |  |
| M code | $\Delta$ | - |  |


$\circ$ : Necessary -: Unnecessary $\Delta$ Necessary depending on conditions
*1: Necessary only when the control method is the ABS llinear 2

### 4.4.2 Fixed-feed

Control with fixed-feed 1 to 4 (increment method)
(1) The positioning control is performed for the specified movement amount by setting the current stop position as 0 .
(2) The movement direction is determined by the encoding of the movement amount.

- For positive movement direction $\qquad$ Positive direction positioning (direction of address increase)
- For negative movement direction ...... Negative direction positioning (direction of address decrease)
(3) Fixed-feed 2 to 4 are the interpolation control.


[^3]
### 4.4.3 Circular interpolation with a specified sub point

2-axis control with ABS circular interpolation (absolute method)
(1) The circular interpolation is performed from the current stop address (address before the positioning) having the home position as a reference by passing through the specified auxiliary point address to the final address.
(2) The resulting control path is an arc having as its center the intersection point of perpendicular bisectors of a straight line between the start point address (current stop position) and sub point address, and a straight line between the sub point address and end point address.

| Parameter |  | Necessity of setting during interpolation control |  |
| :--- | :---: | :---: | :---: |
|  |  | Interpolation axis |  |
| Operation pattern | $\circ$ | - |  |
| Control method | Selection of "ABS <br> circular interpolation" | - |  |
| Interpolation axis | $\circ$ | - |  |
| Acceleration time No. | $\circ$ | - |  |
| Deceleration time No. | $\circ$ | - |  |
| Positioning address | $\circ$ | $\circ$ |  |
| Arc address | $\circ$ <br> (Set the auxiliary point <br> address) | (Set the auxiliary point <br> address) |  |
| Command speed | $\circ$ | - |  |
| Dwell time | $\Delta$ | - |  |
| M code | $\Delta$ | - |  |


$\circ$ : Necessary -: Unnecessary $\Delta$ Necessary depending on conditions
2-axis control with INC circular interpolation (increment method)
(1) The circular interpolation is performed from the current stop position address, passing through the specified auxiliary point to the final point.
(2) The resulting control path is an arc having as its center the intersection point of perpendicular bisectors between the start point (current stop position) and sub point, and a straight line between the sub point and end point.

| Parameter |  | Necessity of setting during interpolation control |  |
| :--- | :---: | :---: | :---: |
|  |  | Interpolation axis |  |
| Operation pattern | $\circ$ | - |  |
| Control method | Selection of "INC <br> circular interpolation" | - |  |
| Interpolation axis | $\circ$ | - |  |
| Acceleration time No. | $\circ$ | - |  |
| Deceleration time No. | $\circ$ | - |  |
| Positioning address | $\circ$ | $\circ$ |  |
| Arc address | $\circ$ <br> (Set the movement <br> amount from the start <br> point to the auxiliary point) | (Set the movement amount <br> from the start point to the <br> auxiliary point) |  |
| Command speed | $\circ$ | - |  |
| Dwell time | $\Delta$ | - |  |
| M code | $\Delta$ | - |  |


$\circ$ : Necessary -: Unnecessary $\Delta$ Necessary depending on conditions

### 4.4.4 Circular interpolation control with center point designation

2-axis control with ABS circular right and ABS circular left (absolute method)
(1) The circular interpolation is performed from the current stop address (address before the positioning) having the home position as a reference with an arc whose radius is a distance from the start point to the center point.


## 2-axis control with INC circular right and INC circular left (increment method)

(1) The circular interpolation is performed from the current stop address $(0,0)$ with an arc whose radius is a distance from the start point to the center point by the movement amount from the start point to the end point.

| Parameter | Necessity of setting during interpolation control |  | $200-$ |  |  | d point <br> (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reference axis | Interpolation axis |  |  |  |  |
| Operation pattern | $\bigcirc$ | - |  |  |  |  |
| Control method | "INC circular right" "INC circular left" | - |  |  |  |  |
| Interpolation axis | $\bigcirc$ | - |  |  |  |  |
| Acceleration time No. | $\bigcirc$ | - |  |  |  |  |
| Deceleration time No. | $\bigcirc$ | - | $\begin{gathered} 100 \\ 50- \\ 0 \end{gathered}-$ |  |  |  |
| Positioning address | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| Arc address | (Set the center point address) | (Set the center point address) |  | $\begin{array}{ll} 50 & 125 \end{array}$ | $200 \quad(\mathrm{~mm})$ |  |
| Command speed | $\bigcirc$ | - |  |  |  |  |
| Dwell time | $\triangle$ | - |  |  |  |  |
| M code | $\triangle$ | - |  |  |  |  |

### 4.4.5 Speed control

Control by the forward speed control and the reverse speed control
(1) The control is performed from the start of the servomotor operation to the stop command input at the specified speed.
(2) When the "Pr. 21 Current feed value during speed control" is set to the "2: Clear current feed value to zero", the current feed value remains 0 . (The machine feed value is added.)

o: Necessary -: Unnecessary
$\triangle$ Necessary depending on conditions
*1: Necessary when the control method is the forward speed 2 or the reverse speed 2
*2: Valid only when the M code is set to "WITH mode"

### 4.4.6 Speed-position switching control

Single axis control with the forward run speed/position control and the reverse run speed/position control (increment method)
(1) The speed control is performed after the start of the operation. The control method switches to the positioning control when the speed-position switching enable flag is on (enabled) by the external command signal (selecting the "External command function selection" to "Speed-position, position-speed switching request") and the positioning is performed for the specified movement amount.
(2) The current feed value at the start of operation and during the speed control varies depending on the setting of the "Current feed value during speed control". (The machine feed value is always added.)

| Parameter | Necessity of setting |
| :--- | :---: |
| Operation pattern | "Stops" |
| Control method | "Forward speed/position" <br> "Reverse speed/position" |
| Interpolation axis | - |
| Acceleration time No. | $\circ$ |
| Deceleration time No. | $\circ$ |
| Positioning address | $\circ$ |
| Arc address | - |
| Command speed | $\circ$ |
| Dwell time | $\Delta$ |
| M code | $\Delta$ |

०: Necessary -: Unnecessary
$\Delta$ Necessary depending on conditions

### 4.4.7 Position-speed switching control

Single axis control with forward run position/speed control and the reverse run position/speed control (increment method)
(1) The positioning control is performed after the start of the operation. The control switches to the speed control by the external command signal (selecting the "External command function selection" to "Speed-position, position-speed switching request") when the position-speed switching enable flag is on (enabled) before the positioning end point has been reached. The speed control is performed until the stop signal is input.
(2) The current feed value at the start of operation and during the speed control varies depending on the setting of the "Current feed value during speed control". (The machine feed value is always added.)

| Parameter | Necessity of setting |
| :--- | :---: |
| Operation pattern | "Stop" |
| Control method | "Forward position/speed" <br> "Reverse position/speed" |
| Interpolation axis | - |
| Acceleration time No. | 0 |
| Deceleration time No. | $\circ$ |
| Positioning address | $\circ$ |
| Arc address | - |
| Command speed | $\circ$ |
| Dwell time | $\Delta$ |
| M code | $\Delta$ |

०: Necessary -: Unnecessary
$\triangle$ Necessary depending on conditions



### 4.4.8 NOP instruction

Instructions that do not execute anything
(1) The NOP instruction is used for the nonexecutable control system. When the control method is the NOP instruction, all the settings (such as the positioning address or the command speed) other than the control method are disabled.
(2) The positioning data Numbers. where the NOP instructions are set are not processed, and the operation transitions to the next positioning data No.
However, an error will occur when the NOP instruction is set to the positioning data No. 600.

## REMARK

The NOP instructions are used to reserve data when there is a possibility that speed switches or temporary stops (automatic deceleration) may be performed at a point.
Data can be changed by replacing the identifier.

### 4.4.9 Changing the current value

## Changing the current stop position value

(1) The current feed value can be changed to the desired value by the current value change instruction when the workpiece stops or during continuous positioning control.
(The current value cannot be changed during the continuous path control.)
(2) The change value is set in the [Positioning address] column.
(3) The current feed value is changed after this instruction is executed, and the mechanical feed value is not changed.

| Parameter | Necessity of setting |
| :--- | :---: |
| Operation pattern | $\circ$ |
| Control method | "Change current value" |
| Interpolation axis | - |
| Acceleration time No. | - |
| Deceleration time No. | - |
| Positioning address | 0 |
| Arc address | - |
| Command speed | - |
| Dwell time | - |
| M code | $\Delta$ |


$\circ$ : Necessary -: Unnecessary $\Delta$ Necessary depending on conditions

## REMARKS

The current feed value changes may also be performed by storing the change value in the buffer memory areas (1506, 1507/1606, 1607/1706, 1707/1806, and 1807) by the DTO instruction using the positioning data No. 9003.
(1) The unconditional jump or conditional jump to the specified positioning data No. is performed during the continuous path control or the continuous positioning control.

- Unconditional jump: Executing this instruction performs the unconditional jump when the execution conditions ( M code column) for the JUMP instruction are not set.
- Conditional jump: Executing this instruction performs a jump when the conditions are satisfied or a transition to the next positioning data No. when the conditions are not satisfied when the execution conditions (M code column) 1 to 10 for the JUMP instruction are set.
(2) Set the dwell time between 1 to 600 for the jump destination positioning data No.
(3) The execution conditions are set by the block start condition data 1 to 10 in the M code column.

| Parameter | Necessity of setting |
| :---: | :---: |
| Operation pattern | - |
| Control method | "JUMP instruction" |
| Interpolation axis | - |
| Acceleration time No. | - |
| Deceleration time No. | - |
| Positioning address | - |
| Arc address | - |
| Command speed | - |
| Dwell time | (jump destination data No.) |
| M code | $\Delta^{* 1}$ |
| ०: Necessary -: Unnecessary $\Delta$ Necessary depend <br> *1 Set the condition data No. for the conditional jumps |  |
|  |  |

(4) The following table shows an example in which the JUMP instruction is input to the positioning data No. 13 and the condition data 1 is set to the M code column, and then the system jumps to the data No. 16 when the conditions are satisfied.

| No. | Operation <br> Pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning <br> Address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell <br> Time [ms] | M code | Positioning data Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 1: Continuos | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| ....12... | .1:.Continuos.. | 1.:.ABS .linear.1.......... | .................... | 0:100........... | 0:1.00............. | ............7.500.0.0. | ....................0.0. | ................. 2000.00. | .................. 0. | .............. 0 | ............... |
| 13 | 1: Continuos | X: JUMP instruction | - | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | (16) | 1 |  |
| 14 | 1: Continuos | 1: ABS linear 1 | - | 0:100 | 0:100 | 150000.0 | 0.0 | 2000.00 |  | 4 |  |
| 15 | 1: Continuos | 1: ABS linear 1 | - | 0:100 | 0:100 | 200000.0 | 0.0 | 2000.00 |  | 0 |  |
| 16 | 0 : Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 17 |  |  |  |  |  |  |  | $7$ |  | 1 |  |

### 4.4.11 LEND control from LOOP

## Repetitious control by repetitions of LOOP to LEND

(1) The LOOP to LEND loop is repeated for the specified number of repetitions.
(2) The number of repetitions is set between 1 to 65535 in the M code column.
(3) When the control method is LOOP, all the settings other than the number of repetitions ( M code column) are disabled.
(4) When the control method is LEND, settings for other parameters are disabled.
(5) The loop ends when the number of repetitions specified by LOOP is 0 , and then the next positioning data No. is processed. (The operation pattern is ignored.) When stopping the operation after executing the specified number of repetitions, set the next positioning data after LEND as a dummy (positioning with a movement amount of zero using the increment method).

| Parameter |  | Necessity of setting |  |
| :--- | :---: | :---: | :---: |
|  |  | LEND |  |
| Operation pattern | - | - |  |
| Control method | "LOOP" | "LEND" |  |
| Interpolation axis | - | - |  |
| Acceleration time No. | - | - |  |
| Deceleration time No. | - | - |  |
| Positioning address | - | - |  |
| Arc address | - | - |  |
| Command speed | - | - |  |
| Dwell time | - | - |  |
| M code | $\circ$ | - |  |

$\circ$ : Necessary -: Unnecessary : Necessary depending on conditions
(6) The following table shows an example in which the LOOP is input to the positioning data No. 22, the number of repetitions 2 is set in the $M$ code column, and then system jumps to positioning data No. 25.

| No. | Operation <br> Pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning <br> Address [ $\mu \mathrm{m}$ ] | Arc address $[\mu \mathrm{m}]$ | Command speed [mm/min] | Dwell Time [ms] | M code | Positioning data Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 22 | 0: Finish | Y: LOOP | - | 0:100 | 0:100 | 0.0 | 0.0 | 0.00 | 0 | $2$ |  |
| 23 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 2000.00 | 0 | 0 | $\bigcirc$ |
| 24 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 150000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 25 | 0: Finish | Z: LEND | - | 0:100 | 0:100 | 0.0 | 0.0 | 0.00 | 0 | 0 |  |
| 26 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 27 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Number of repetitions
Positioning data No. $21 \rightarrow 22 \rightarrow 23 \rightarrow 24 \rightarrow 25 \rightarrow 22 \rightarrow 23 \rightarrow 24 \rightarrow 25 \rightarrow 26$
Number of repetitions
First

## CHAPTER 5 Training (1) Test operations with GX Works2 (QD77MS2)

5.1 System configuration of the demonstration machine
(1) I/O number assignment


* Refer to the next section for more information on device assignment of the demonstration machine.
(2) Demonstration machine used

(3) Turning on the power supply

Turn on the power supply switch for the demonstration machine after stopping the Q06UDHCPU.

## CAUTION

Instructors prepar the equipment. Do not connect or disconnect cables without instructions, and do not disassemble equipment.
Doing so may cause failure, malfunction, injury, or fire.
5.2 Assignment of devices used for training

| X0. . . . . . . Home position return command |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X1. . . . . . Stop command |  |  |  |  |  |  |  |  |
| X2. . . . . . . Waiting point start |  |  |  |  |  |  |  |  |
| X3. . . . . . . Specified positioning data No. start |  |  |  |  |  |  |  |  |
| X4. . . . . . . Forward run JOG start | Digital switch |  |  |  | Digital switch |  |  |  |
| X5. . . . . . . Reverse run JOG start | X3F | to |  |  | X2F | to |  | X20 |
| X6. . . . . . . Inching operation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| X7. . . . . . Registering the setting data |  |  |  |  |  |  |  |  |
| X8. . . . . . . Data change target switch | Setting data |  |  |  | Positioning data No. |  |  |  |
| X9....... Restart command |  |  |  |  |  |  |  |  |
| XOA . . . . . . PLC READY OFF command |  |  |  |  |  |  |  |  |
| XOB . . . . . . Error reset |  |  |  |  |  |  |  |  |
| XOC. . . . . . Manual pulser command |  |  |  |  |  |  |  |  |
| Y70. . . . . . Home position return request | D10. . . . . . . For positioning data No. |  |  |  |  |  |  |  |
| Y71..... ${ }^{\text {P }}$ Stop | (X20 to X2B) |  |  |  |  |  |  |  |
| Y73. . . . . . M M code detection | D11...... For setting data (X30 to |  |  |  |  |  |  |  |
| Y74. . . . . . Forward run JOG | X3F) |  |  |  |  |  |  |  |
| Y75. . . . . . Reverse run JOG | D13,14. . . . . For operations |  |  |  |  |  |  |  |
| Y77. . . . . . Error display | D20. . . . . . . For status signal reads |  |  |  |  |  |  |  |
|  | - setting | Automatic refresh |  |  |  |  |  |  |
| M0. . . . . . . Home position return command | D100,101. . . . Axis 1 current feed value |  |  |  |  |  |  |  |
| M2. . . . . . . Waiting point start | D102,103 . . . Axis 1 feed device value |  |  |  |  |  |  |  |
| M3. . . . . . . Specified positioning data No. start | D104,105. . . Axis 1 feed speed |  |  |  |  |  |  |  |
| M7. . . . . . . Registering the setting data | D106. . . . . . Axis 1 error code |  |  |  |  |  |  |  |
| M8. . . . . . . External command signal disable 1 | D107. . . . . . Axis 1 warning code |  |  |  |  |  |  |  |
| M9. . . . . . . Error reset, restart | D108. . . . . . Axis 1 valid M code |  |  |  |  |  |  |  |
| M10. . . . . . Interlock (flash ROM write) | D109. . . . . . Axis 1 operation status |  |  |  |  |  |  |  |
| M11. . . . . . External command signal disable 2 *: Values in the QD77MS buffer M20. . . . . . . Master control memory areas are automatically |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| T1........ M code 1 detection |  |  |  |  |  |  |  | fresh |
| T2. . . . . . M M code 3 detection |  |  |  |  |  |  |  | n GX |
| T3. . . . . . . M code 5 detection |  |  |  |  | Ch |  | 5.3. |  |

Works2. (Refer to Chapter 5.3.2)


5-3

### 5.3 GX Works2 startup and shutdown

This section describes how to startup and shutdown GX Works2 with an example of using the QD77MS2 simple motion module.

### 5.3.1 Startup operation

In this training, trainees create a new project after starting up GX Works2, and add the intelligent function module.


1. Select [Start] $\rightarrow$ [All Programs] $\rightarrow$ [MELSOFT Application] $\rightarrow$ [GX Works2] $\rightarrow$ [GX Works2].


## 2. GX Works2 starts up.


3. Select $[$ Project $] \rightarrow[$ New...] from the menu.

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From the previous page

4. The [New Project] dialog box is displayed, enter the following setting and click the OK button.

Project Type: Simple Project
Series: QCPU (Q mode)
Type: Q06UDH
5. The new project will open.
6. Double-click "PLC Parameter" from the project view to display the [Q Parameter Setting] dialog box.

To the next page


팩 MELSOFT Series GX Works2 (Untitled Project) - [[PRG]Write MAIN 1 Step]

10. The [New Module] dialog box is displayed, enter the following setting, and click the OK button.

Module Type: Simple Motion Module
Module Name: QD77MS2
Base No.: Ext. Base 1
Mounted Slot No.: 1
Start XY address: 00C0

To the next page

朋 MELSOFT Series GX Works2 (Untitled Projec ! Project Edit Eind/Replace Compile !


Navigation $\quad \square \times$
Project


- Parameter
8 PLC Parameter
    + Network Parameter
Remote Password
Intelligent Function Modul
(10 0000:QD77MS2 ఒ 11) Add!
Global Device Comment


### 5.3.2 Automatic refresh setting

Configure the automatic refresh setting described in Chapter 5.2.


1. Double-click the "00C0:QD77MS2" icon in the project view.

| Navigation | $\square \times$ |
| :---: | :---: |
| Project |  |
|  |  |
|  |  |


3. The automatic refresh configuration window is displayed.

Select items to which the devices are assigned by sequential numbers.

4. Select [Edit] $\rightarrow$ [Auto Device Assignment] from the menu.

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5. The [Input Device] screen is displayed, enter "D100", then click the button.
6. The automatic refresh settings are assigned in a sequential order.

### 5.3.3 Shutdown operation

This section describes the shutdown operation of GX Works2.

내 MELSOFT Series GX Works2 C:\Users\PC0560\[



1. Select [Project] $\rightarrow$ [Exit] from the menu.

- This will shutdown GX Works2 when there is no project open.
- When there have been no changes made to the setting of an open project, click "Yes" button in the dialog box that confirms the closing of the project.
- When changes have been made to the setting of an open project, proceed to step 2.

2. A dialog box that confirms the closing of the project is displayed.

Click the Yes button to overwrite and save the project and shutdown GX Works2.
3. When the project name has been set (unnamed), the [Save As] dialog box is displayed
4. Enter the workspace name and the project name.
5. Click the Save button to save as a new project and shutdown GX Works2.

### 5.4 Specifying the connecting CPU

GX Works2 can access the QD77MS via the PLC CPU or a serial communication module.
Configure the settings for the interface on the peripheral device or other setting to perform online operations (such as writing/reading of data, monitoring, testing).


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1. From the View selection area in the navigation window, click "Connection Destination".
2. The Connection Destination view is displayed, double-click the current connection, "Connection1".

The [Transfer Setup] dialog box is displayed.
3. Double-click "Serial USB" of the "PC side I/F".
4. The [PC side I/F Serial setting] dialog box is displayed, place a check on "USB" chackbox, and click the OK button.
5. Double-click "PLC Module" for the PLC side I/F.

From the previous page

6. The [PLC side I/F Detailed Setting of PLC Module] dialog box is displayed, select "QCPU (Q mode)", and click the OK button.
7. Click the OK button.
8. Click [Online] $\rightarrow$ [Write to PLC] from the menu.
9. Click and select the program and parameters to write to the CPU on the PLC Module tab or click on Parameter+Program.
10. Click the Execute button.

From the previous page


11. The write in progress dialog box is displayed.

Once the writing is completed, The message that indicates the writing has completed is displayed. Click the Close button.
12. Click the Close button to close the dialog box.

13. Reset the PLC CPU.
5.5 Positioning training using the test operation function (QD77MS2)

Set the parameters, the home position return parameters, and the positioning parameters with GX Works2 and write them to the QD77MS.
The test mode is used to perform the test operations and monitoring from the peripheral device.

## Procedure

| Setting of the basic parameters and the home position return parameters. | ............... Section 5.5.1 |
| :---: | :---: |
| $\downarrow$ |  |
| Setting of the servo parameters | Section 5.5.2 |
| $\downarrow$ |  |
| Setting of the positioning data | Section 5.5.3 |
| $\downarrow$ |  |
| Simulation | Section 5.5.4 |
| $\downarrow$ |  |
| Writing data to the QD77MS | ............... Section 5.5.5 |
| $\downarrow$ |  |
| Test operations and monitoring | ........... Section 5.5.6 |

## <Positioning example> <br> Linear control (Operation pattern: finish)


<Movement on the $\mathrm{X}-\mathrm{Y}$ table unit>
The figure below shows the movement of the LED lamp.

5.5.1 Setting of the servo amplifier series, the basic parameters, and the basic parameters for the home position return

Set parameters according to the devices used and control contents.
In this section, use the initial values (default values) except for some parameters.

HELSOFT Series GX Works2 C:\Users\PC056
Project Edit Eind/Replace Compile


Navigation
Project

团 Parameter
Intelligent Function Module - [T. 00C0:QD77MS2

f) Auto_Refresh
Global Device Comment

1. Double-click the "00C0:QD77MS2" icon in the project view.
2. Double-click the "Simple Motion Module Setting" icon.


## MELSOFT Series Simple Motion Module Sett


3. The Simple Motion Module Setting Tool starts up

* The following steps 4. to 17. are operations using the Simple Motion Module Setting Tool.

4. Select $[$ Project $] \rightarrow[N e w]$ from the menu.

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5. The [New Module] dialog box is displayed, enter the following setting, and click the OK button.

Module Name: QD77MS2
Start XY Address: 00C0
6. The data for the specified intelligent function module is added to the project view.
7. Double-click the "00C0:QD77MS2" icon.
8. Double-click the "System Setting" icon.
9. Double-click the "System Structure" icon.
10. The system configuration screen is displayed.

30) MELSOFT Series Simple Motion Modul


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11. Double-click the servo amplifier (Axis \#1) on the screen.
12. The [Amplifier Setting[Axis \#1]] dialog box is displayed, enter the following setting, and click the OK button.

Servo Amplifier Series: MR-J4(W)-B Amplifier Operation Mode: Standard
13. The set servo amplifier and servomotor are displayed.

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15. The parameter edit window will be displayed. Configure the basic parameters for axis 1 as follows.
Unit setting .................................0:mm
No. of pulses per rotation $\cdots \cdots \cdots \cdots \cdot(194,304$
Speed limit value $\cdot$.......................6,000.00
Acceleration time 0 .................... 100
Deceleration time 0.................... 100
Reference Chapter 4.1.1 Basic parameters
16. Scroll down the parameter edit window, and set the detailed parameter 1 for axis 1 as follows.
Forced stop valid/invalid selection...Invalid
Reference Chapter 4.1.2 Detailed parameters
17. Scroll down the parameter edit window, and set the basic parameters for the home position return for axis 1 as follows.
OPR direction …....... 1: Reverse Direction
(Address
Decrease Diretion)
OPR speed
1000.00

Creep speed $\cdot \ldots . . . . . . . . . .300 .00$
Reference Chapter 4.2 OPR parameters

### 5.5.2 Setting the positioning data

Set the positioning data.


1. Double-click the "Positioning Data" icon in the Simple Motion Module Setting Tool.
2. Double-click the "Axis\#1 Positioning Data" icon.
<Example of the Axis 1 positioning data setting>

|  | Operation <br> pattern | Control system | Axis to be <br> interpolated | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address $[\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command <br> speed $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time $[\mathrm{ms}]$ | M code | Positioning data <br> comments |
| :--- | :---: | :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | 0: Finish | 1: ABS linear 1 | - | $0: 100$ | $0: 100$ | 35000.0 | 0 | 400.00 | 0 | 0 |  |
|  | 0: Finish | 1: ABS linear 1 | - | $0: 100$ | $0: 100$ | 70000.0 | 0 | 400.00 | 0 | 0 |  |
|  | 0: Finish | 1: ABS linear 1 | - | $0: 100$ | $0: 100$ | 10000.0 | 0 | 500.00 | 0 | 0 |  |

## REMARKS

The dragged positioning data can be edited by selecting [Edit] $\rightarrow$ [Cut], [Copy] or [Paste] from the menu.

Use the simulation function (virtual positioning) to confirm that the details of the settings configured for the positioning data such as the operation pattern, the control system, the address, the command speed, are correct.


1. Click the Offline Simulation button in the [Axis\#1 Positioning Data] window of the Simple Motion Module Setting Tool.

2. The simulation window is displayed, enter "1" for the positioning start No.
3. The simulation result for the positioning data No. 1 is displayed.
4. Each positioning data can be simulated by changing the positioning data start No. to "2" or "3".

Note) The simulation results are for cases in which the positioning starts from address 0.
5.5.4 Saving the simple motion module project

Save the contents set in Section 5.5.1 to Section 5.5.2.


1. Select $[$ Project $] \rightarrow$ Save As] from the menu.

2. The [Save As] dialog box is displayed.
3. Enter a project name.
4. Click the Save button to save as a new project and shutdown GX Works2.

## REMARKS

Use one of the following methods to initialize parameters and the positioning data.

- Perform with the sequence program
- Perform with the Simple Motion Module Setting Tool

Procedure for the initialization with the Simple Motion Module Setting Tool

1. Click Online $\rightarrow$ [Request of Parameter Initialization/Flash ROM Write].
2. Select the target module.
3. Confirm that a check is placed on [Request to Initialize Parameter], and click the Execute button.
4. Confirm the displayed message, and click the [OK] button.

* Refer to the following manual for more information on the initialization method with the sequence program. MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control)


### 5.5.5 Writing data to the QD77MS

Write the parameters, the home position return parameters, and the positioning data set with the Simple Motion Module Setting Tool to the QD77MS. (The data type and range can be specified by the units of axis.)

Note) Set the PLC CPU to the "STOP" status.


1. Select [Online] $\rightarrow$ [Write to Module] in the Simple Motion Module Setting Tool from the menu.
2. The online data operation dialog box is displayed.

Place a check on the check boxes for "Valid", "Positioning Data", "Parameter", "Servo Parameter", and "Write to the Flash ROM".
3. Click the Execute button to execute the write operation to the QD77MS.
4. A dialog box to confirm the execution to the flash ROM write is displayed, click the Yes button.
5. Reset the PLC CPU.

### 5.5.6 Test operations and monitoring

Perform the home position return tests and the test operations with the written positioning data to confirm the QD77MS operation.
In addition, monitor the axis status during the operation and the setting contents.
[Home position return and positioning test operations]


1. Select [Online] $\rightarrow$ [Positioning Test] in the Simple Motion Module Setting Tool.
2. The [Module Selection] dialog box is displayed, select QD77MS2, and click the OK button.
3. The message shown on the left is displayed, click the OK button.
$\qquad$ click the OK button.

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From the previous page

4. The [Positioning Test] dialog box is displayed.

Click the Servo ON/OFF Request button.
7. Select "Axis \#1" for the "Target Axis", and select "JOG/Manual Pulse Generator/OPR" for the "Select Function".
5. The [Servo ON/OFF Request]
dialog box is displayed, click the All Axis Servo ON Request button.
6. All the servos of all axes turn on.

Click the Close button.

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8. Set the "JOG Speed" to $200.00 \mathrm{~mm} / \mathrm{min}$, and then push and hold either the [Forward RUN] or the [Reverse RUN] button for a few seconds. Confirm that the JOG operation is executed for the time while the button was pushed.
9. Confirm that "Machine OPR" is selected for the "OPR Method", and click the OPR button.
10. The home position return test completes when the monitored current feed value parameter is " 0 ".
<Movement on the XY
table>

11. When the home position does not match the measure on the XY table, change the value for the "OP Shift Amount" in the detailed home position return parameters for axis 1 parameter data to correct the home position.

Reference Chapter 4.2.2 OPR detailed parameters
12. Perform the test operation of the positioning data. Select "Positioning Start Signal" for the "Select Function".

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[Monitor operation]


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13. Confirm that a check is placed on "Positioning start signal" for the "Start type", and that the "Positioning data No." for the operation start data is set to "1", and click the Start button. The single-axis linear control test is completed when the monitored current feed value is "35000.0".
<Movement on the XY table>

14. The monitoring screen is displayed in the top of the [Positioning Test] dialog box.
15. Click the All Axis Servo OFF Request button in the [Servo ON/OFF Request] dialog box, and turn off the servos of all axes.
Click the Close button.

16. Click the Close button in the dialog box to exit the test mode.

REMARKS
The operation of the upper/lower limit switches (FLS/RLS) can be confirmed with the JOG operation.

CHAPTER 6 Training (2) Single-axis positioning operation with the sequence program (QD77MS2)

Perform the home position return and the positioning operations with the sequence program for the PLC CPU.
6.1 Positioning system used for training


The QD77MS2 (SSCNET III/H control) used for the training in this chapter can transmit the position instructions and the speed instructions directly to the servo amplifier by using the SSCNET method.
For this reason, it is unnecessary to set the electronic gear on the servo amplifier. (In comparison with the pulse train method, this is equivalent to a maximum output pulse frequency of approximately 419Mpps.)


| Project name | $X$ |
| :--- | :--- |

Open the Simple Motion Module Setting Tool project stored in a folder on the desktop.


Module Setting Tool C:\Users\PC0560\Desktop\QD77
Iools Window Help Options... Data initialization... Data Setting Assistant... Offline Simulation... Automatic Command Speed Calculation... Automatic Sub Arc Calculation...

1. Select [Project] $\rightarrow$ [Open] from the menu in the Simple Motion Module Setting Tool.
2. The [Open Project] dialog box is displayed, select the project named "X".
3. Click the Open button.
4. The project " $X$ " open.
5. To display the data No. 101 or later, click [Tools] $\rightarrow$ [Options]. The [Options] dialog box is displayed.
6. Select "Positioning Data" from the tree.
7. Place a check on "Specified Range" in the "Positioning Display Specification of Simple Motion Module", and set the range "1 to 200".
8. Click the OK button.

The parameters and the positioning data in the project " $X$ " in the folder are already set. The figure below shows the parameters changed from the default values.
Double-click "Parameter" in the project view, and the parameter edit window is displayed.
The parameters and the home position return parameters that are different from the initial values (default) are displayed.
Reference Section 4.1 Parameters, Section 4.2 OPR parameters,
Section 4.3 Servo parameters
<Basic parameter 1>

| Item | Axis \#1 |
| :---: | :---: |
| $\square$ Basic parameters 1 | Set according to the machine and applicable motor when system is started up. <br> (This parameter become valid when the PLC READY signal [YO] |
| - Pr.1:Unit setting | 0:mm |
| - Pr.2:No. of pulses per rotation | 4194304 PL. |
| Pr.3:Movement amount per rotation | 2000.0 mm |
| - Pr.4:Unit magnification | 1:x1 Times |
| - Pr.7:Bias speed at start | $0.00 \mathrm{~mm} / \mathrm{min}$ |

<Basic parameter 2>

| Item | Axis \#1 |
| :---: | :---: |
| - Basic parameters 2 | Set according to the machine and applicable motor when syst.... |
| -. Pr.8:Speed limit value | 6000.00 mm/min |
| -- Pr.9:Acceleration time 0 | 100 ms |
| - Pr. 10:Deceleration time 0 | 100 ms |

<Detailed parameter 1>

| Item | Axis \#1 |  |
| :---: | :---: | :---: |
| $\square$ Detailed parameters 1 | Set according to the system configuration when the system is started up. <br> (This parameter become valid when the PLC READY signal [YO] |  |
| Pr. 11:Backlash compensation amount | 0.0 mm |  |
| Pr. 12:Software stroke limit upper | 214748364.7 mm |  |
| Pr. 13:Software stroke limit lower limit value | -214748364.8 $\mu \mathrm{m}$ |  |
| Pr. 14:Software stroke limit selection | 0:Set Software Stroke Limit to Current Feed Value |  |
| Pr. 15:Software stroke limit valid/invalid setting | 0:Valid |  |
| - Pr. 16:Command in-position width | $10.0 \mu \mathrm{~m}$ |  |
| Pr. 17:Torque limit setting value | 300.\%. |  |
| Pr. 18:M code ON signal output timing | 1:AFTER Mode | M code turns on at the completion |
| - Pr. 19:Speed switching mode |  | of the positioning |
| Pr.20:Interpolation speed designation method | 0:Composite Speed |  |
| Pr.21:Current feed value during speed control | 0:Not Update of Current Feed Value |  |
| Pr. 22:Input signal logic selection : | 0:Negative Logic |  |
| Pr.22:Input signal logic selection : Upper limit | 0:Negative Logic |  |
| Pr. 22:Input signal logic selection : Stop signal | 0:Negative Logic |  |
| Pr.22:Input signal logic selection : External command/switching signal | 0:Negative Logic |  |
| Pr. 22:Input signal logic selection : Near-point dog signal | 0:Negative Logic |  |
| Pr. 22:Input signal logic selection : Manual pulse generator input | 0:Negative Logic |  |
| Pr.80:External input signal selection | 0:Use External Input Signal of QD77MS |  |
| Pr. 24:Manual pulse generator/Incremental Sync. ENC input selection | 0:A-phase/B-phase Mode (4 Multiply) |  |
| Pr.81:Speed-position function selection | 0:SpeedPosition Switching Control (INC Mode) |  |
| Pr.82:Forced stop valid/invalid selection | 1:Invalid | The forced stop is disabled (because EMI is not connected) |

<Detailed parameter 2>

| Item | Axis \#1 |
| :---: | :---: |
| $\square$ Detailed parameters 1 | Set according to the system configuration when the system is started up. <br> (This parameter become valid when the PLC READY signal [Y0] |
| Pr. 11:Backlash compensation amount | 0.0 mm |
| Pr. 12:Software stroke limit upper limit value | $214748364.7 \mu \mathrm{~m}$ |
| Pr. 13:Software stroke limit lower limit value | -214748364.8 $\mu \mathrm{m}$ |
| Pr. 14:Software stroke limit selection | 0:Set Software Stroke Limit to Current Feed Value |
| Pr. 15:Software stroke limit valid /invalid setting | 0:Valid |
| Pr. 16:Command in-position width | 10.0 m |
| Pr. 17:Torque limit setting value | 300\%\%......... |
| Pr. 18:M code ON signal output timing | 1:AFTER Mode |
| Pr. 19:Speed switching mode | 0:Standard Speed Switching Mode |
| Pr. 20:Interpolation speed designation method | 0:Composite Speed |
| Pr. 21:Current feed value during speed control | 0:Not Update of Current Feed Value |
| Pr.22:Input signal logic selection : Lower limit | 0:Negative Logic |
| Pr. 22:Input signal logic selection : Upper limit | 0:Negative Logic |
| Pr.22:Input signal logic selection : Stop signal | 0:Negative Logic |
| Pr. 22:Input signal logic selection : External command/switching signal | 0:Negative Logic |
| Pr.22:Input signal logic selection : Near-point dog signal | 0:Negative Logic |
| Pr.22:Input signal logic selection : Manual pulse generator input | 0:Negative Logic |
| Pr. 80:External input signal selection | 0:Use External Input Signal of QD77MS |
| Pr. 24:Manual pulse generator/Incremental Sync. ENC input selection | 0:A-phase/B-phase Mode (4 Multiply) |
| Pr. 81:Speed-position function selection | $0:$ Speed Position Switching Control (INC Mode) |
| Pr. 82:Forced stop valid/invalid selection | 1:Invalid |

<Home position return basic parameters/home position return detailed parameters>

| Item | Axis \#1 |
| :---: | :---: |
| $\square$ OPR basic parameters | Set the values required for carrying out OPR control. (This parameter become valid when the PLC READY signal [Y0] turns from OFF to ON) |
| - Pr.43:OPR method | O:Near-point.Doo.Mettood. |
| - Pr.44:OPR direction | 1:Reverse Direction (Address Decrease Direction) |
| - Pr.45:OP address | \%oidi............................................................ |
| Pr.46:OPR speed | : $1000.00 \mathrm{~mm} / \mathrm{min}$ |
| - Pr.47:Creep speed | 300,000 mm/min |
| Pr.48:OPR retry | 1:Retry OPR with Limit Swith |
| $\square$ OPR detailed parameters | Set the values required for carrying out OPR control. (This parameter become valid when the PLC READY signal [Y0] turns from OFF to ON) |
| Pr.50:Setting for the movement amount after near-point $\operatorname{dog} \mathrm{ON}$ | $0.0 \mu \mathrm{~m}$ |
| Pr.51:OPR acceleration time selection | 0:100 |
| Pr.52:OPR deceleration time selection | 0:100 |
| - Pr.53:OP shift amount | 0.0 mm |
| - Pr.54:OPR torque limit value | $300 \%$ |
| Pr.55:Operation setting for incompletion of OPR | 0:Positioning Control is Not Executed |
| Pr. 56:Speed designation during OP shift | 0:OPR Speed |
| -- Pr.57:Dwell time during OPR retry | 0 ms |
| Pr. 86:Pulse conversion unit : OPR request setting | 0:Turn OPR Request ON at Servo OFF |
| Pr.87:Pulse conversion unit : Waiting time after dear signal output | 0 ms |

Double-clicking "Axis \#1 Positioning Data" in the project view, displays the positioning data edit window (single-axis).
Reference Section 4.4 Positioning data

| No. | Operation pattern | Control system | Axis to be interpolated | Acceleration time No. | $\begin{aligned} & \text { Deceleration } \\ & \text { time No. } \end{aligned}$ | Positioning address | Arc address | Command speed | Dwell time | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | O:END | 01h:ABS Linear 1 | - | 0:100 | 0:100 | 50000.0 um | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |
| 2 | $0: E N D$ | 01h:ABS Linear 1 | - | 0:100 | 0:100 | $75000.0 \mu \mathrm{~m}$ | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |
| 3 | $0: E N D$ | 01h:ABS Linear 1 | - | 0:100 | 0:100 | $100000.0 \mu \mathrm{~m}$ | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |
| 4 | $0: E N D$ | 01h:ABS Linear 1 | - | 0:100 | 0:100 | $130000.0 \mu \mathrm{~m}$ | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |
| 5 | $0: E N D$ | 01h:ABS Linear 1 | - | 0:100 | 0:100 | $140000.0 \mu \mathrm{~m}$ | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |
| 6 | $0: E N D$ | 01h:ABS Linear 1 | - | 0:100 | 0:100 | 25000.0 um | $0.0 \mu \mathrm{~m}$ | $2000.00 \mathrm{~mm} / \mathrm{min}$ | 0 ms | 0 |
|  | <Positioning Comment> |  |  |  |  |  |  |  |  |  |

Open the GX Works2 project "X", and double-click "Auto Refresh" in the project view to display the [Auto Refresh] window.


### 6.3 Writing data to the QD77MS

Write the project data read from the folder to the QD77MS.
Refer to Section 5.5 .5 for the basic write operation to the QD77MS.
This section describes the method for writing only the necessary range of information.

1. Select [Online] $\rightarrow$ [Write to PLC] from the menu in the Simple Motion Module Setting Tool.

2. The online data operation dialog box is displayed. Place a check on the check boxes for "Valid", "Positioning Data", "Parameter", "Servo Parameter", and "Flash ROM Write".
3. Click the Details button of the "Positioning Data" to set a range of the positioning data No.
4. The positioning data detailed setting dialog box is displayed, specify the range to be written from the positioning data No. 1 to No. 200 for axis 1.
5. Click the OK button.

6. Click the Details button for "Parameter" to specify the target axis to write the parameters.
7. The parameter detailed setting dialog box is displayed, specify axis 1 as the write target.
8. Click the OK button.


The following shows the operation method from GX Works2 to delete a program in the PLC CPU before writing the program to the PLC CPU.

(1) Select [Online] $\rightarrow$ [PLC Memory Operation] $\rightarrow$ [Format PLC Memory] from the menu.

* Always perform this operation before writing a new program.


### 6.4 Simple sequence program


(The QD77-dedicated instruction "ZP.PSTRT1" is described in Appendix 3.)

## Peripheral device operation

Create the sequence program previously described, and write it to the PLC CPU.

1. Start GX Works2.
2. Create a new circuit.
3. Convert the circuit by selecting [Compile] $\rightarrow$ [Build] from the menu.
4. Double-click "PLC Parameter" in the project view, and perform the I/O assignment setting.
5. Delete the program in the PLC CPU before writing the new program to the PLC CPU. (Select [Online] $\rightarrow$ [Delete PLC Data] from the menu.)
6. Write the parameters and the sequence program to the PLC CPU by selecting [Online] $\rightarrow$ [Write to PLC] from the menu.

## : PLC CPU is stopped.

(Click the Parameter+Program button, and click the Execute button in the online data operation dialog box.)
7. Reset and then run the PLC CPU.
8. Monitor the circuit in GX Works2.

Select [Online] $\rightarrow$ [Monitor] $\rightarrow$ [Start Monitoring] from the menu.
9. Monitor the operation of the simple motion module.

Select [Monitor] $\rightarrow$ [Module Monitor] from the project tree in the Simple Motion Module Setting Tool, and select each monitor or history.

During the home position return, confirm the current feed value and the axis status in the test dialog box.

Perform the home position return. Turn on X 0 .
XO


The monitor contents for axis 1 are displayed in the operation monitor window as follows.

- The current feed value changes (decreases)
- The feed speed becomes the home position return speed
- The axis status is "Home position return in progress"

The creep ${ }^{\boldsymbol{\nabla}}$ speed decreases by turning on the proximity DOG, and the home position return completes when the zero-point signal turns on. (The address for axis 1 becomes "0".)

Start the positioning. Turns on X2.

X2


The address for axis 1 becomes " $25000.0 \mu \mathrm{~m}$ "
6.5 Exercise (4) JOG operation
<Conditions> - The axis 1 forward run JOG can be performed when X4 turns on.

- The axis 1 forward run JOG can be performed when X5 turns on.
- The JOG speed is $1000.00 \mathrm{~mm} / \mathrm{min}$.
<Hints>
- Send the JOG speed to the QD77MS buffer memory directly by using the DMOV instruction of the intelligent function module direct device.
- Turn on the output Y of the JOG start.
- Provide an interlock.
<Details> - Fill in the

<Operation>
Add the answer to the sequence program created in Section 6.4, then write it to the PLC CPU, and confirm the operation.
(See P6-13 for the answer)


Reference: When specifying the JOG speed in the sequence program, specify a value 100 times of the actual value as the unit is $\left[\times 10^{-2} \mathrm{~mm} / \mathrm{min}\right]$.
6.6 Sample sequence program

Read the sequence program from the folder on the desktop, and write it to the PLC CPU with a sequence program that can be used as a sample.

## Peripheral device operation

1. Start GX Works2.
2. Select $[$ Project $] \rightarrow[$ Open $]$ from the menu.

Open the project named " X " from the [Open Project] dialog box.
3. Write the parameters and sequence program to the PLC CPU by selecting [Online] $\rightarrow$ [Write to PLC] from the menu.

PLC CPU is stopped.
(Click the Parameter+Program button, and click the Execute button in the online data operation dialog box.)
4. Reset and run the PLC CPU.
5. Perform monitoring on GX Works2.

Select [Online] $\rightarrow$ [Monitor] $\rightarrow$ [Start Monitoring] from the menu

### 6.6.1 PLC READY

Always configure this program.


### 6.6.2 Error code displays and resetting errors



## Demonstration machine operations

Error codes for the $X$ axis read from the buffer memory "806" by the auto refresh are displayed by the BCD codes on a digital display device.


The error codes are categorized as follows.

| Error code | Error classification |
| :--- | :--- |
| 001 to 009 | Fatal error |
| 100 to 199 | Common error |
| 200 to 299 | Error at OPR or absolute position restoration |
| 300 to 399 | Error during JOG operation or during inching <br> operation |
| 500 to 599 | Error during positioning operation |
| 800 to 899 | I/F (Interface) error |
| 900 to 999 | Error during parameter setting range check |

Refer to MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control) for details.
6.6.3 Reading the current value of axis 1

The pulse number output by the QD77MS is displayed as the current value.


## Demonstration machine operations

The current value of axis 1 read from the buffer memory " 800 " by the auto refresh is displayed by the BCD codes on a digital display device.
The unit of the display is $0.1 \mu \mathrm{~m}$.


Reference

| Control unit | mm | inch | degree | pulse |
| :---: | :---: | :---: | :---: | :---: |
| Minimum current feed <br> value | $0.1 \mu \mathrm{~m}$ | 0.00001 inch | 0.00001 degree | 1pulse |

6.6.4 Axis 1 JOG operation and manual pulser operation
(1) JOG operation

Forward run JOG operates while X4 is on, and reverse run JOG operates while X5 is on.


## Demonstration machine operations

1. The forward operation starts when $X 4$ turns on, and stops when $X 4$ turns off.
2. The reverse operation starts when $X 5$ turns on, and stops when $X 5$ turns off.
3. The inching movement of 50.0 m is performed for the forward direction for each ON of X 4 while X 6 is on.
<Movement of the $X-Y$ table unit>


## REFERENCE

The inching operation can be performed by setting the inching movement amount in the JOG operation program.

|  | Axis 1 | Axis 2 | Axis 3 | Axis 4 |
| :--- | :---: | :---: | :---: | :---: |
| Buffer memory for the inching movement amount | 1517 | 1617 | 1717 | 1817 |

(2) Manual pulser operation

Use the manual pulser to move the $X$ axis to the target position manually.


## Demonstration machine operations

1. The positioning with the manual pulser can be performed by turning on XOC.
2. Rotating the manual pulser clockwise starts the forward operation and rotating it counter-clockwise starts the reverse operation.
<Manual pulser operation and movement of the X-Y table unit>


* Refer to Section 2.5 (P2-20) for information on the specifications for the manual pulser used in this training.


### 6.6.5 Axis 1 home position return

As the retry is set to perform in the home position return basic parameters, when the control point stops before the DOG, it will automatically move outside of the DOG, and the home position return operation will start again.


## Demonstration machine operations

1. Start the home position return by turning on XO . (The current value becomes 0 .)
<Movement of the $X-Y$ table unit>


## POINT

Starting the positioning control without performing the home position return may cause a stroke limit error. To avoid this, an interlock program by the home position return request flag is necessary.

Program example


### 6.6.6 Starting the positioning data

Turning on X2 starts the data No. 6 directly.
Turning on X3 starts the positioning data No. set by three digits of the digital switch X20 to X2B indirectly by using D232.
(Operation starts for the waiting point)


Transfer the indirect specification to the start number setting word device of the PSTRT instruction.
The positioning data Numbers. are stored in the word device by the BIN instruction.

<Operation description>

<Positioning data>

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time <br> [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 2 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 75000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 3 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 4 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 5 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 140000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 6 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |

## Demonstration machine operations


3. Turning on X3 performs the specified positioning. (The current value becomes the - specified data No. address)
<Movement of the $\mathrm{X}-\mathrm{Y}$ table unit>


### 6.6.7 Multiple points continuous positioning

Starting one positioning data performs the positioning for the desired multiple points continuously.
Set the positioning data pattern to "1" (continuous positioning control).
(It is unnecessary to change the sequence program.)
<Operation description>

<Positioning data>

| No. | Operation Pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command <br> speed <br> [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 500 | 0 |  |
| 12 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 75000.0 | 0.0 | 1000.00 | 500 | 0 |  |
| 13 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 5000.00 | 500 | 0 |  |
| 14 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 3000.00 | 500 | 0 |  |
| 15 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 140000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 16 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 500 | 0 |  |
| 17 |  |  |  |  |  | 20 |  |  |  |  |  |
| 18 |  |  |  |  |  |  |  |  |  |  |  |
| 19 |  |  |  |  |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |  |  |  |  |

## Demonstration machine operations

1. Start the positioning data No. 11.


Turn on X3.
(Confirm with the axis monitor in the Simple Motion Module Setting Tool.)
<Movement of the $X-Y$ table unit>

6.6.8 Multi-point positioning with speed switching

Starting one positioning data changes the speed automatically at the desired address to move multiple points continuously.
Set the positioning data pattern to "3" (continuous path control).
(It is unnecessary to change the sequence program.)
<Operation description>
$5000 \mathrm{~mm} / \mathrm{min}$

<Positioning data>

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 500 | 0 |  |
| 22 | 3: Path | 1: ABS linear 1 | - | 0:100 | 0:100 | 75000.0 | 0.0 | 1000.00 | 0 | 0 |  |
| 23 | 3: Path | 1: ABS linear 1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 5000.00 | 0 | 0 |  |
| 24 | 3: Path | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 3000.00 | 0 | 0 |  |
| 25 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 140000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 26 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 27 |  |  |  |  |  |  |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |  |  |  |  |
| 29 |  |  |  |  |  |  |  |  |  |  |  |
| 30 |  |  |  |  |  |  |  |  |  |  |  |

## Demonstration machine operations

1. Start the positioning data No. 21.


Turn X3 on.
(Confirm with the axis monitor in the Simple Motion Module Setting Tool)
<Movement of the X-Y table unit>


### 6.6.9 Stopping during operation

Turn on the Axis 1 stop (YOC4) when to stop the control point in the BUSY status.


Demonstration machine operations

1. Turn on X 1 during the operation.
<Movement of the X-Y table unit>

<Q PLC demonstration machine>


## REMARKS

Wiring an external switch to the external stop signal can stop the control point during the operation as well. This can stop the control point quickly regardless of the scan time of the PLC CPU.

### 6.6.10 Restarting after stopping

To stop and restart operation when the Stop X1 turns on during the continuous positioning of data No. 11 to No. 16 and No. 21 to No. 26, write "1" to the buffer memory 1503 (restart instruction).
<Operation description>
This figure is the same as the operation description drawing in Section 6.8.7.
<Sequence program>


Demonstration machine operations

1. Start the positioning data No. 11.


Turn on X3.
2. Turn on the Stop $X 1$ during the continuous positioning.
3. Turn on the Restart X9.
<Movement of the $X-Y$ table unit>

6.6.11 Changing speed during the positioning operation

The speed can be changed in the BUSY status.
The speed is written to axis 1 buffer memory 1514 and 1515 in units of $0.01 \mathrm{~mm} / \mathrm{min}$. (Operation can be stopped by setting the speed to zero.)
Execute the speed change by writing "1" to the speed change request buffer memory 1516.
<Operation description drawing>

<Sequence program>


Demonstration machine operations

1. Set a digital switch.

2. The speed changes when $X 7$ turns on while $X 3$ is on and the control point is moving to 150 mm of the data No. 5.
3. The speed changes when X 7 turns on while X 2 is on and control point is moving to 25 mm of data No. 6 .
6.6.12 Setting addresses with digital switches

Change the positioning data No. 31 (buffer memory 2306 and 2307) by specifying the positioning address in units of 1 mm .
<Operation description>

<Positioning data>

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Instruction speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 32 |  |  |  |  |  | 4 |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |  |  |  |  |

Change this value.
<Sequence program>
(Refer to Section 3.6.2)

The portion in the dotted line was created in Section 6.6.11


## Demonstration machine operations


2. The value of multiplying the set value by 10000 (in units of $0.1 \mu \mathrm{~m}$ ) when X 7 turns on becomes the address for data No. 31 .
3. Turning on X3 starts the positioning for the set address.

### 6.6.13 Teaching playback

Move to a registering position with the JOG operation (or manual pulser), and register the operation. Once the position is registered, the positioning to the registered position for an unlimited number of times can be performed using the start switch.
<Positioning data>

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address $[\mu \mathrm{m}]$ | Instruction speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 36 |  |  |  |  |  | 4 |  |  |  |  |  |
| 37 |  |  |  |  |  |  |  |  |  |  |  |

The portion in the dotted line was created in Section 6.6.11.


Configure the portion in the dotted line before writing to the flash ROM after the teaching.

1. Turn on X4, perform a forward run JOG and turn off X4 at the desired position.
(Note the current value address

2. Set a digital switch.

3. Turning on $\mathrm{X7}$ teaches the current value to the data No. 35 .
4. Perform the home position return.
5. Turning on X3 performs the data No. 35. (The control point stops at the noted address.)
6. Read the positioning data from the QD77MS.
7. Confirm that the address of the data No. 35 is taught.
6.6.14 Specifying the speed and movement amount with digital switch

Combine the absolute positioning method and the increment positioning method. Specify the speed and the movement amount for the increment method with a digital switch.
<Operation description>

<Positioning data>

<Sequence program>
The portion in the dotted line was created in Section 6.6.11


1. Turn on X 2 and return the control point to the waiting point 25 mm .
2. Set a digital switch, and write the speed V to the buffer memory by X 7 .


Speed V (2414, 2415)

3. Set a digital switch, and write the address P to the buffer memory by X 8 and X 7 .


Do not set values larger than 100 mm for the movement amount.
[This may cause a stroke limit exceeded error.]
4. Turn on X3.

1


### 6.6.15 Fixed-feed

After performing cutting or drilling for a constant amount by the increment method, perform feeding again.
<Operation description>

<Positioning data>

| No. | Operation <br> pattern | Control method | Interpolation <br> axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address $[\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Instruction speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell time <br> $[\mathrm{ms}]$ | M code | Positioning data <br> comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | 0: Finish | 3: Fixed-feed 1 | - | $0: 100$ | $0: 100$ | 20000.0 | 0.0 | 3000.00 |  | 0 | 0 |
| 52 |  |  |  |  |  |  |  |  |  |  |  |
| 53 |  |  |  |  |  |  |  |  |  |  |  |

<Sequence program>
The program is a program that starts the positioning data No. 51 (Same as that in Section 6.6.6.).

## Demonstration machine operations

1. Turn on XO and perform the home position return.
2. Set a digital switch.

3. Turn on X3.

Confirm that the current value is $20000.0 \mu \mathrm{~m}$.
$\left[\begin{array}{l}\text { Do not turn on this for } 10 \text { times or more in the } \mathrm{XY} \text { table. This will cause the } \\ \text { upper limit to operate resulting in an error. }\end{array}\right]$

The speed control is a control used to operate the object (such as conveyors or transporters) in the same direction endlessly.
The current value for the speed control does not change regardless of the forward operation or the reverse operation, and does not stop until the stop instruction is input.
However, the current value can be increased or decreased by setting "1" to the current feed value update request command (buffer memory addresses 30 , 180, 330,480 ) for detailed parameter (1).
The demonstration machine in this textbook is equipped with upper and lower limit switches, and automatically stops at these positions.
<Operation description>

<Positioning data>

| No. | Operation <br> pattern | Control method | Interpolation <br> axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address $[\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Instruction speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell time <br> $[\mathrm{ms}]$ | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 0: Finish | 4: Forward speed 1 | - | $0: 100$ | $0: 100$ | 0.0 | 0.0 | 500.00 | 0 | 0 |
| 62 | 0: Finish | 5: Reverse speed 1 | - | $0: 100$ | $0: 100$ | 0.0 | 0.0 | 500.00 | 0 | 0 |
| 63 |  |  |  |  |  |  |  |  |  |  |

## <Sequence program>

The program is a program that starts the positioning data No. 61 and 62. (Same as that in Chapter 6.6.6.).

1. Turn on XO and perform the home position return.
2. Set a digital switch to 61 .


Forward run starts when X3 turns on.
[The axis 1 current value in the positioning monitor/test screen in the Simple Motion Module Setting Tool remains " 0 " and not increased.
Confirm that the speed is displayed.

Turn on X 1 during operation to stop the forward run.
3. Change the digital switch to 62.


Reverse run starts when X3 turns on.
The axis 1 current value in the in the axis monitor of the Simple Motion Module Setting Tool remain "0" and not decreased.
Confirm that the speed is displayed.

Turn on X1 during operation to stop the reverse run.

## REFERENCE

When an error occurs, use the JOG operation to move the control point to the center, and turn on the XOB Error reset.
6.6.17 Positioning using M codes

M codes are added to the positioning data and use numbers between 0 to 65535 for each axis.
Set whether to detect the M code at the startup of "WITH mode [0]" or at the operation "AFTER mode [1]" completion by the "M code ON signal output timing" (buffer memory areas 27, 177, 327, 477) in detailed parameter (1).
Change to "AFTER mode [1]" by the parameter.
After the $M$ code detection signal (X0C4, X0C5, X0C6, X0C7) turns on in the sequence program, Valid $M$ codes (buffer memory areas $808,908,1008,1108$ ) are read from the QD77MS buffer memory areas, and the sequence (work) corresponding to the M code number can be performed.
Comments ( 32 single-byte characters) can be added to $M$ codes 1 to 50, and these $M$ code comments (work details) can be monitored while peripheral devices are detecting the M code comments.

* When monitoring cannot be performed, open the Axis Monitor screen in the Simple Motion Module Setting Tool, and add "Md44: Positioning data No. being executed" from the monitor selection.

1) Detect the $M$ code during execution of the following data No., and perform the work corresponding to the M code.
No. 91, 93 …....M M code "1" ..........Comment "Weld for 6 seconds"
No. 92, 94, $95 \cdots \mathrm{M}$ code " 3 " $\cdots \cdots \cdots . .$. Comment "Weld for 4.4 seconds"
No. $96 \cdots \cdots \cdots \cdots \cdots$........M code " 5 " $\cdots \cdots \cdots . .$. Comment "Replace processed products"
<Operation description>

<Positioning data>

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Circular address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 91 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 50000.0 | 0.0 | 2000.00 | 500 | 1 |  |
| 92 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 75000.0 | 0.0 | 1000.00 | 500 | 3 |  |
| 93 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 100000.0 | 0.0 | 5000.00 | 500 | 1 |  |
| 94 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 3000.00 | 500 | 3 |  |
| 95 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 140000.0 | 0.0 | 4000.00 | 500 | 3 |  |
| 96 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 500 | 5 |  |
| 97 |  |  |  |  |  |  |  |  |  |  |  |
| 98 |  |  |  |  |  |  |  |  |  |  |  |
| 99 |  |  |  |  |  |  |  |  |  |  |  |
| 100 |  |  |  |  |  |  |  |  |  |  |  |

Select [Edit] $\rightarrow$ [M Code Comment Edit] from the menu

<Output M code in AFTER mode>

| Item | Axis \#1 |  |
| :---: | :---: | :---: |
| $\square$ Detailed parameters 1 | Set according to the system configuration when the system is started up. <br> (This parameter become valid when the PLC READY |  |
| Pr. 11:Backlash compensation amount | $0.0 \mu \mathrm{~m}$ |  |
| Pr. 12:Software stroke limit upper limit value | $214748364.7 \mu \mathrm{~m}$ |  |
| Pr. 13:Software stroke limit lower limit value | -214748364.8 $\mu \mathrm{m}$ |  |
| Pr. 14:Software stroke limit selection | 0:Set Software Stroke Limit to Current Feed Value |  |
| Pr. 15:Software stroke limit valid/invalid setting | $0:$ Valid |  |
| -- Pr. 16:Command in-position width | 10.0 mm |  |
| Pr. 17:Torque limit setting value | $300 \%$ |  |
| Pr. 18:M code ON signal output timing | 1:AFTER Mode $\longleftarrow$ Confirm that it is set to | the AFTER mode |
| - Pr. 19:Speed switching mode | 0:Standard Speed Switching Mode |  |

<Sequence program>


1. From the navigation window in the Simple Motion Module Setting Tool, select [Monitor] $\rightarrow$ [Module Monitor] $\rightarrow$ [Axis Monitor].
2. Monitor the circuit in GX Works2.

Select [Online] $\rightarrow$ [Monitor] $\rightarrow$ [Start Monitoring] from the menu.
3. Turn on X0 and perform the home position return.
4. Start the positioning data No. 91.


Turn on X3.
Operate continuously from data No. 91 to No. 96 and display the welding time on the digital display devices Y60 to Y6F.

### 6.6.18 Sequence program summary

The programs described in Section 6.6 are combined into one program.






### 6.7 Monitoring buffer memory with GX Works2

QD77MS buffer memory areas can be monitored directly from GX Works2.

## Demonstration machine operations

1. Select [Online] $\rightarrow$ [Monitor] $\rightarrow$ [Device/Buffer Memory Batch] from the menu of GX Works2.
2. The Device/Buffer Memory Batch Monitor dialog box is displayed.
3. Specify the buffer memory address.

4. Click the Details button to change the display format.


CHAPTER 7 Training (3) 2-axis positioning operation with the sequence program (QD77MS2)
7.1 Positioning operation system with XY axes control (SSCNET III/H)

(1) Meaning of interpolation control

In "2-axis linear interpolation control", "3-axis linear interpolation control", "4-axis linear interpolation control", "2-axis fixed-feed control", "3-axis fixed-feed control", "4-axis fixed-feed control", "2-axis speed control", "3-axis speed control", "4-axis speed control", and "2-axis circular interpolation control", control is carried out so that linear and arc paths are drawn using a motor set in two to four axis directions. This kind of control is called "interpolation control".
In interpolation control, the axis in which the control system is set is defined as the "reference axis", and the other axis is defined as the "interpolation axis".
The Simple Motion module controls the "reference axis" following the positioning data set in the "reference axis", and controls the "interpolation axis" corresponding to the reference axis control so that a linear or arc path is drawn.
The following table shows the reference axis and interpolation axis combinations.

|  | QD77MS2 |  | QD77MS4 |  | QD77MS16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reference axis | Interpolation axis | Reference axis | Interpolation axis | Reference axis | Interpolation axis |
| 2-axis linear interpolation control <br> 2-axis fixed-feed control <br> 2-axis circular interpolation control <br> 2-axis speed control | Any of <br> axes <br> 1 to 2 | "Axis to be interpolated" set in reference axis | Any of axes 1 to 4 | "Axis to be interpolated" set in reference axis | Any of axes 1 to 16 | "Axis to be interpolated No.1" set in reference axis |
| 3-axis linear interpolation control 3-axis fixed-feed control 3-axis speed control |  | - | Axis 1 | Axis 2, Axis 3 |  | "Axis to be interpolated No.1" and "Axis to be interpolated No.2" set in reference axis |
|  |  | - | Axis 2 | Axis 3, Axis 4 |  |  |
|  |  | - | Axis 3 | Axis 4, Axis 1 |  |  |
|  |  | - | Axis 4 | Axis 1, Axis 2 |  |  |
| 4-axis linear interpolation control 4-axis fixed-feed control 4-axis speed control |  | - | Axis 1 | Axis 2, Axis 3 , Axis 4 |  | "Axis to be interpolated No.1", "Axis to be interpolated No.2" and "Axis to be interpolated No.3" set in reference axis |
|  |  | - | Axis 2 | Axis 3, Axis 4, Axis 1 |  |  |
|  |  | - | Axis 3 | Axis 4, Axis 1, Axis 2 |  |  |
|  |  | - | Axis 4 | Axis 1, Axis 2, Axis 3 |  |  |

(2) Starting the interpolation control

The positioning data Numbers. of the reference axis (axis in which interpolation control was set in "Da. 2 Control system") are started when starting the interpolation control. (Starting of the interpolation axis is not required.)
The following errors or warnings will occur and the positioning will not start if both reference axis and the interpolation axis are started.

- Reference axis : Interpolation while interpolation axis BUSY (error code: 519)
- Interpolation axis : Control system setting error (error code: 524), start during operation (warning code: 100).
(3) Interpolation control continuous positioning

When carrying out interpolation control in which "continuous positioning control" and "continuous path control" are designated in the operation pattern, the positioning method for all positioning data from the started positioning data to the positioning data in which "positioning complete" is set must be set to interpolation control.
The number of the interpolation axes and axes to be interpolated cannot be changed from the intermediate positioning data. When the number of the interpolation axes and axes to be interpolated are changed, an error "Control system setting error" (error code: 524) will occur and the positioning will stop.
(4) Speed during interpolation control

Either the "composite speed" or "reference axis speed" can be designated as the speed during interpolation control.
(Pr. 20 Interpolation speed designation method)
Only the "Reference axis speed" can be designated in the following interpolation control.
When a "composite speed" is set and positioning is started, the "Interpolation mode error (error code: 523)" occurs, and the system will not start.
-4-axis linear interpolation

- 2-axis speed control
-3-axis speed control
-4-axis speed control
(5) Cautions in interpolation control
(a) If either of the axes exceeds the "Pr. 8 Speed limit value" in the 2- to 4-axes speed control, the axis which exceeded the speed limit value is controlled by the speed limit value.
For the other axes which perform interpolation, the speed can be suppressed by the ratio of a command speed.
If the reference axis exceeds " Pr. 8 Speed limit value" during 2- to 4-axis linear interpolation control, 2- to 4-axis fixed-feed control or 2-axis circular interpolation control, the reference axis is controlled at the speed limit value.
(The speed limit does not function on the interpolation axis side.)
(b) In 2-axis interpolation, you cannot change the combination of interpolated axes midway through operation.


## POINT

When the "reference axis speed" is set during interpolation control, set so the major axis side becomes the reference axis. If the minor axis side is set as the reference axis, the major axis side speed may exceed the " Pr. 8 Speed limit value".
(6) Limits to interpolation control

There are limits to the interpolation control that can be executed and speed (Pr. 20 Interpolation speed designation method) that can be set, depending on the "Pr. 1 Unit setting" of the reference axis and interpolation axis. (For example, circular interpolation control cannot be executed if the reference axis and interpolation axis units differ.)
The following table shows the interpolation control and speed designation limits.

| "Da.2 $\begin{gathered}\text { Control system" } \\ \text { interpolation control }\end{gathered}$ | Pr. 20 Interpolation speed designation method | Pr. 1 Unit setting *1 |  |
| :---: | :---: | :---: | :---: |
|  |  | Reference axis and interpolation axis units are the same, or a combination of "mm" and "inch". *3 | Reference axis and interpolation axis units differ *3 |
| Linear 2 (ABS, INC) | Composite speed | $\bigcirc$ | $\times$ |
| Fixed-feed 2 | Reference axis speed | $\bigcirc$ | $\bigcirc$ |
|  | Composite speed | $0^{* 2}$ | $\times$ |
| Circular right (ABS, INC) Circular left (ABS, INC) | Reference axis speed | $\times$ | $\times$ |
| Linear 3 (ABS, INC) | Composite speed | $\bigcirc$ | $\times$ |
| Fixed-feed 3 | Reference axis speed | $\bigcirc$ | $\bigcirc$ |
| Linear 4 (ABS, INC) | Composite speed | $\times$ | $\times$ |
| Fixed-feed 4 | Reference axis speed | $\bigcirc$ | $\bigcirc$ |

$\circ$ : Setting possible, $\times$ : Setting not possible.
*1 : "mm" and "inch" unit mix possible.
When "mm" and "inch" are mixed, convert as follows for the positioning.

- If interpolation control units are "mm", positioning is controlled by calculating position commands from the address, travel value, positioning speed and electronic gear, which have been converted to "mm" using the formula: inch setting value $\times 25.4=\mathrm{mm}$ setting value.
- If interpolation control units are "inch", positioning is controlled by calculating position commands from the address, travel value, positioning speed and electronic gear, which have been converted to "inch" using the formula: mm setting value $\div 25.4=$ inch setting value.
*2 : "degree" setting not possible. A "Circular interpolation not possible (error code: 535)" will occur and the positioning control does not start if circular interpolation control is set when the unit is "degree". The machine will immediately stop if "degree" is set during positioning control.
*3 : The unit set in the reference axis will be used for the speed unit during control if the units differ or if "mm" and "inch" are combined.
(7) Axis operation status during interpolation control
"Interpolation" will be stored in the " Md. 26 Axis operation status" during interpolation control. "Standby" will be stored when the interpolation operation is terminated.
Both the reference axis and interpolation axis will carry out a deceleration stop if an error occurs during control, and "Error" will be stored in the operation status.

The interpolation speed is a composite speed from the initial value in detailed parameter 1.
Reference Section 4.1 "Parameters", Section 4.2 "OPR parameters",
Section 4.3 "Servo parameters"
Project name
<<Parameters>>

| Item | Axis \#1 | Axis \#2 |
| :---: | :---: | :---: |
| -- Basic parameters 1 | Set according to the machine and applicable motor when system is started up. (This parameter become valid when the PLC READY signal [Y0] turns from OFF to ON.) |  |
| - Pr. 1:Unit setting | O:mm | 0:mm |
| - Pr.2:No. of pulses per rotation | 4194304PLS | 4194304PLS |
| Pr. 3:Movement amount per rotation | 2000.0 Hm | 2000.0 mm |
| Pr.4:Unit magnification | 1:x1 Times | 1:x1 Times |
| Pr.7:Bias speed at start | $0.00 \mathrm{~mm} / \mathrm{min}$ | $0.00 \mathrm{~mm} / \mathrm{min}$ |
| - Basic parameters 2 |  |  |
| -- Pr.8:Speed limit value | 6000.00 mm/min | $6000.00 \mathrm{~mm} / \mathrm{min}$ |
| - Pr.9:Acceleration time 0 | 100 ms | 100 ms |
| - Pr. 10:Deceleration time 0 | 100 ms | 100 ms |


| Item | Axis \#1 | Axis \#2 |
| :---: | :---: | :---: |
| Detailed parameters 1 <br> Pr. 11:Backlash compensation amount <br> Pr. 12:Software stroke limit upper limit value <br> Pr. 13:Software stroke limit lower limit value <br> Pr. 14:Software stroke limit selection <br> Pr. 15:Software stroke limit valid/invalid setting <br> Pr. 16:Command in-position width <br> Pr. 17:Torque limit setting value <br> Pr. 18:M code ON signal output timing <br> Pr. 19:Speed switching mode <br> Pr. 20:Interpolation speed designation method <br> Pr.21:Current feed value during speed control <br> Pr. 22:Input signal logic selection : Lower limit <br> Pr. 22:Input signal logic selection : Upper limit <br> Pr.22:Input signal logic selection : Stop signal <br> Pr. 22:Input signal logic selection : External command/switching signal Pr.22:Input signal logic selection : Near-point dog signal <br> Pr. 22:Input signal logic selection : Manual pulse generator input Pr. 80:External input signal selection <br> Pr. 24:Manual pulse generator/Incremental Sync. ENC input selection <br> Pr. 81:Speed-position function selection <br> Pr. 82:Forced stop valid/invalid selection | Set according to the system configuration when the system is started up. (This parameter become valid when the PLC READY signal [Y0] turns from OFF to ON) |  |
|  | 0.0 m | $0.0 \mu \mathrm{~m}$ |
|  | 214748364.7 Hm | 214748364.7 Hm |
|  | -214748364.8 $\mu \mathrm{m}$ | -214748364.8 $\mu \mathrm{m}$ |
|  | 0 Set Software Stroke Limit to Current Feed Value | 0:Set Software Stroke Limit to Current Feed Value |
|  | $0:$ Valid | 0:Valid |
|  | 10.0 m | 10.0 mm |
|  | 300\% \% | $300 \%$ |
|  | 1:AFTER Mode | O:WITH Mode |
|  | 0:Standard Speed Swi.t...........................ing Mode | 0:Standard Speed Switching Mode |
|  | 0:Composite Speed | 0:Composite Speed |
|  | 0:Not Update of Current Feed Value | 0:Not Update of Current Feed Value |
|  | $0:$ Negative Logic | 0:Negative Logic |
|  | 0:Negative Logic | 0 :Negative Logic |
|  | 0:Negative Logic | 0 :Negative Logic |
|  | 0:Negative Logic | 0 :Negative Logic |
|  | 0:Negative Logic | 0 :Negative Logic |
|  | 0:Negative Logic |  |
|  | 0:Use External Input Signal of QD77MS | 0:Use External Input Signal of QD77MS |
|  | 0:A-phase/B-phase Mode (4Multiply) |  |
|  | 0:Speed-Position Switching Control (INC.............................................. | 0:Speed Position Switching Control (INC Mode) |
|  | 1:Invalid |  |


| Item | Axis \#1 | Axis \#2 |
| :---: | :---: | :---: |
| $\square$ Detailed parameters 2 | Set according to the system configuration when the system is started up. (Set as required.) |  |
| - Pr.25:Acceleration time 1 | 1000 ms | 1000 ms |
| - Pr. 26:Acceleration time 2 | 1000 ms | 1000 ms |
| - Pr.27:Acceleration time 3 | 1000 ms | 1000 ms |
| Pr. $28:$ Deceleration time 1 | 1000 ms | 1000 ms |
| - Pr.29:Deceleration time 2 | 1000 ms | 1000 ms |
| - Pr.30:Deceleration time 3 | 10000 ms | 1000 ms |
| - Pr. $31: 30 \mathrm{O}$ speed limit value | :4000:00. $\mathrm{mm} / \mathrm{mm}$ m. | 4000.000.mm/min |
| Pr.32:JOG op time selection | 0: 100 | 0: 100 |
| Pr.33:JOG operation deceleration time selection | 0: 100 | 0: 100 |
| Pr.34:Acceleration/deceleration process selection | 0:Trapezoidal Acceleration/Deceleration Process | 0:Trapezoidal Acceleration/Deceleration Process |
| Pr.35:5-curve ratio | $100 \%$ | $100 \%$ |
| Pr.36:Sudden stop deceleration time | 1000 ms | 1000 ms |
| Pr. 37:Stop group 1 sudden stop selection | O:Normal Deceleration Stop | o:Normal Deceleration Stop |
| Pr. $38:$ Stop group 2 sudden stop selection | O:Normal Deceleration Stop | o:Normal Deceleration Stop |
| Pr. 39:Stop group 3 sudden stop selection | o:Normal Deceleration Stop | O:Normal Deceleration Stop |
| Pr.40:Positioning complete signal output time | 300 ms | 300 ms |
| Pr. 41:Allowable circular interpolation error width | 10.0 um | $10.0 \mathrm{\mu m}$ |
| Pr. 42:External command function selection | o:External Positioning Start | 0:External Positioning Start |
| Pr.83:Speed control 10x multiplier setting for degree axis | O:Invalid | O:Invalid |
| Pr.84:Restart allowable range when servo OFF to ON | o PLS | opls |
| Pr.89:Manual pulse generator/Incremental Sync. ENC input type selection | 1:Voltage Output/Open Collector Type |  |
| Pr.90:Operation setting for SPD-TRQ Cont. mode : Torque initial value selection | 0:Command Torque | 0:Command Torque |
| Pr.90:Operation setting for SPD-TRQ Cont. mode : Speed initial value selection | 0:Command Speed | 0:Command Speed |
| Pr.90:Operation setting for SPD-TRQ Cont. mode : Condition selection at mode switching | 0:Switching Conditions Valid at Mode Switching | $0:$ Switching Conditions Valid at Mode Switching |


| Item | Axis \#1 | Axis \#2 |
| :---: | :---: | :---: |
| $\square$ OPR basic parameters | Set the values required for carrying out OPR control. <br> (This parameter become valid when the PLC READY signal [YO] turns from OFF to ON) |  |
| Pr.43:OPR method | O:Near-point Dog Method | O:Near-point Dog Method |
| Pr.44:OPR direction | 1:Reverse Direction (Address Decrease Direction) | 1:Reverse Direction (Address Decrease Direction) |
| Pr.45:OP address | ob.o.jum | 0.0.i.m |
| Pr.46:OPR speed | -10000.0̈ó mm/min | 10000.0̀ó mm/min |
| Pr.47:Creep speed | 300.00 mm/min | $300.00 \mathrm{~mm} / \mathrm{min}$ |
| Pr.48:OPR retry | 1:Retry OPR with Limit Switch | 1:Retry OPR with Limit Switch |
| $\square$ OPR detailed parameters | Set the values required for carrying out OPR control.(This parameter become valid when the PLC READY signal [YO] turns from OFF to ON) |  |
| Pr. 50:Setting for the movement amount after near-point dog ON | 0.0 m m | 0.0 mm |
| Pr. 51:OPR acceleration time selection | 0:100 | 0:100 |
| Pr. 52:OPR deceleration time selection | 0:100 | 0:100 |
| Pr.53:OP shift amount | $0.0 \mu \mathrm{~m}$ | 0.0 mm |
| Pr.54:OPR torque limit value | $300 \%$ | $300 \%$ |
| Pr. 55:Operation setting for incompletion of OPR | 0:Positioning Control is Not Executed | 0:Positioning Control is Not Executed |
| Pr. 56:Speed designation during $O P$ shift | 0:OPR Speed | $0:$ OPR Speed |
| Pr.57:Dwell time during OPR retry | 0 ms | 0 ms |
| Pr.86:Pulse conversion unit : OPR request setting | 0:Turn OPR Request ON at Servo OFF | 0:Turn OPR Request ON at Servo OFF |
| Pr. 87:Pulse conversion unit : Waiting time after clear signal output | 0 ms | 0 ms |
| $\square$ Expansion parameters | Set according to the system configuration when the system is started up. (This parameter become valid after ... |  |
| Pr.91:Optional data monitor : Data type setting 1 | o:No Setting | O:No Setting |
| Pr.92:Optional data monitor : Data type setting 2 | 0:No Setting | 0:No Setting |
| Pr.93:Optional data monitor : Data type setting 3 | 0:No Setting | 0:No Setting |
| Pr.94:Optional data monitor : Data type setting 4 | 0:No Setting | 0:No Setting |
| - Pr.96:Operation cycle setting Pr.97:SSCNET Setting | $\begin{array}{\|l\|} \hline 0: 0.88 \mathrm{~ms} \\ \hline \text { 1:SSCNET III/H } \\ \hline \end{array}$ |  |
| Pr.97:SSCNET Setting <br> Pr. 114:External command signal compensation valid/invalid setting | O:Invalid |  |

7.3 Sequence program for 2-axis control

The sequence program for controlling two axes including the PLC READY, error code reading/resetting, current value reading, JOG operation, home position return, and positioning data No. operation start is shown below.

| Auto refresh setting |  |
| :---: | :---: |
| Current feed value 1 | Axis 2 |
| Current D100 | D110 |
| X0: Home position return command | Y70: Home position return request |
| X1: Stop command | Y71: Commanding stop |
| X2: Movement to the waiting point | Y72: - |
| X3: Circular interpolation command | Y73: - |
| X4: Forward run JOG command | Y74: Forward running JOG |
| X5: Reverse run JOG command | Y75: Reverse running JOG |
| X6: 2-axis independent operation | Y76: - |
| X7: 2-axis interpolation operation | Y77: Error occurred |
| X8: 2-axis interpolation operation 2 |  |
| X9: Operation restart command <br> XOA: Circular interpolation command 2 <br> XOB: Error reset command | M300 to M389 Used for QD77 |
|  | D300 to D389 dedicated commands |
|  |  |






7.4 Positioning to the waiting point by independent operation of each axis

Axis 1 and axis 2 are independently operated by the ABS linear 1 control method.
<Operation description>

(暑 00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (independent axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |

$0000: Q D 77 \mathrm{MS} 2 \rightarrow$ Axis 2 positioning data (independent axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 0 : Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 25000.0 | 0.0 | 2000.00 | 0 | 0 |  |

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | $X Y$ |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turning on XO starts the home position return in order of axis 1 to axis 2.
3) Turning on X 2 performs the positioning to the waiting point of the positioning data No. 100 (25mm) for both axis 1 and axis 2.
(The current value becomes $25000.0 \mu \mathrm{~m}$ )

<Movement of the X-Y table unit>

7.5 Interpolation operation (Axis 1/axis 2)

Perform the 2-axis linear interpolation between axis 1 and axis 2 and the 2-axis circular interpolation.
<Operation description>


Positioning data No. from 1 to 600 are supported, but the initial range of data No. to be displayed in the screen is set for No. 1 to 100.
Use the following procedure to select the range to display data No. 100 or later.
From the Simple Motion Module Setting Tool, select [Tools] $\rightarrow$ [Options] $\rightarrow$ [Positioning Data], and set the range selection.
$00 \mathrm{C0}: \mathrm{QD} 77 \mathrm{MS} 2 \rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 50000.0 | 0.0 | 5000.00 | 700 | 0 |  |
| 102 | 1: Continuous | D: ABS circular interpolation | Axis 2 | 0:100 | 0:100 | 120000.0 | 60000.0 | 3000.00 | 700 | 0 |  |
| 103 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 140000.0 | 0.0 | 1000.00 | 700 | 0 |  |
| 104 | 3: Path | 10h: ABS circular left | Axis 2 | 0:100 | 0:100 | 140000.0 | 140000.0 | 4000.00 | 0 | 0 |  |
| 105 | 3: Path | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 140000.0 | 0.0 | 2000.00 | 0 | 0 |  |
| 106 | 0: Finish | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 25000.0 | 0.0 | 6000.00 | 0 | 0 |  |

$0000:$ QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc Oaddress [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell <br> time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 |  |  |  |  |  | 75000.0 | 0.0 | 0.00 |  |  |  |
| 102 |  |  |  |  |  | 120000.0 | 120000.0 | 0.00 |  |  |  |
| 103 |  |  |  |  |  | 120000.0 | 0.0 | 0.00 |  |  |  |
| 104 |  |  |  |  |  | 40000.0 | 80000.0 | 0.00 |  |  |  |
| 105 |  |  |  |  |  | 25000.0 | 0.0 | 0.00 |  |  |  |
| 106 |  |  |  |  |  | 25000.0 | 0.0 | 0.00 |  |  |  |

## Demonstration machine operations

1) Turning $X 3$ on will perform the interpolation operation between axis 1 and axis 2 .
2) Turning on $X 1$ during continuous operation stops the operation. Turning on X9 restarts the operation.
<Movement of the $\mathrm{X}-\mathrm{Y}$ table unit>

7.6 2-axis positioning operation using a path plate

Install a path plate to the control frame of the $X-Y$ table unit, and confirm that the program performs the positioning correctly.
In this training, add the following program to the project "XY" to create the project "XY-2".

* Parameter settings are the same as those in Section 7.2.

7.6.1 Exercise (1) Continuous positioning to the waiting point by independent operation of each axis $\rightarrow$ Interpolation operation 1

Axis 1 and axis 2 are independently and continuously operated by the ABS linear 1 control method.
<Operation description>

[No. 110] The $X$ axis and $Y$ axis move simultaneously to the point A (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ ) [No. 111] Only the $Y$ axis moves to the point $B$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 112] Only the $X$ axis moves to the point $C$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 113] Only the $Y$ axis moves to the point $D$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 114] Only the $X$ axis moves to the point $A$
(Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 115] The $X$ axis and $Y$ axis move simultaneously to the point $C$ (Operation speed: $6000 \mathrm{~mm} / \mathrm{min}$ ) Stop for 3 seconds after positioning is completed [No. 116] The $X$ axis and $Y$ axis move simultaneously to the point A (Operation speed: $6000 \mathrm{~mm} / \mathrm{min}$ )

Stop for 3 seconds after positioning is completed [No. 117] The $X$ and $Y$ axes move simultaneously to the original point 0 (Operation speed: $0 \mathrm{~mm} / \mathrm{min}$ )

The positioning data for axis 1 and axis 2 used for this training are shown below.
通 $00 \mathrm{CO}: \mathrm{QD77MS2} \mathrm{\rightarrow} 1$ Axis 1 positioning data (independent axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | $\begin{array}{\|c\|} \hline \text { Positioning } \\ \text { address }[\mu \mathrm{m}] \\ \hline \end{array}$ | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | $\begin{gathered} \text { Dwell } \\ \text { time [ms] } \end{gathered}$ | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 111 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 112 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 113 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 114 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 115 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 116 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 117 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |

$00 \mathrm{CO}: \mathrm{QD} 77 \mathrm{MS} 2 \rightarrow$ Axis 1 positioning data (independent axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 111 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 112 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 113 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 114 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 115 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 130000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 116 | 1: Continuous | 1: ABS linear 1 | - | 0:100 | 0:100 | 10000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 117 | 0: Finish | 1: ABS linear 1 | - | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-2 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turning on $\mathrm{X0}$ starts the home position return in order of axis 1 to axis 2 .
3) Turning on X 6 does not perform the positioning for both axis 1 and axis 2 according to the operation description due to the positioning data Numbers. deviation caused by the continuous positioning of each axis.

Using the positioning data on the previous page as an example, the positioning address for No. 110 is the same, but for the positioning data No. 111 , positioning of $130000.0 \mu \mathrm{~m}$ is performed for only axis 2 . However, axis 1 does not wait for the axis 2 positioning completion before starting the positioning for No. 112.
(Movement of the $X-Y$ table when using the positioning data in P7-17)


The operation is repeatedly going back and forth in the same place as shown above.

To perform this positioning operation correctly, it is necessary to change from the independent operation of each axis to the interpolation operation.
4) Enter the positioning data below into the positioning data No. 120 to 127.
$00 \mathrm{CO}: 0 \mathrm{D} 77 \mathrm{MS} 2 \rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address $[\mu \mathrm{m}]$ | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 121 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 122 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 123 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 124 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 125 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 130000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 126 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 6000.00 | 3000 | 0 |  |
| 127 | 0: Finish | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |

00C0:QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address $[\mu \mathrm{m}]$ | Command speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 121 |  |  |  |  |  | 130000.0 | 0.0 | 0.00 |  |  |  |
| 122 |  |  |  |  |  | 130000.0 | 0.0 | 0.00 |  |  |  |
| 123 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 124 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 125 |  |  |  |  |  | 130000.0 | 0.0 | 0.00 |  |  |  |
| 126 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 127 |  |  |  |  |  | 0.0 | 0.0 | 0.00 |  |  |  |

5) After writing the data to the QD77MS2, turn on $X 0$ and perform the home position return, then set the positioning data No. to 120 by the digital switch.

6) Turn on X 7 .
<Movement of the path plate on the XY table>

If the LED lamp traces the following path, then the setting is correct.


### 7.6.2 Exercise (2) Interpolation operation 2

2-axis linear interpolation will be performed between axis 1 and axis 2 .
<Operation description>

[No. 130] The $X$ axis and $Y$ axis move simultaneously to the point A (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ ) Stop for 0.5 seconds after positioning is completed
[No. 131] The $X$ axis and $Y$ axis move simultaneously to the point $C$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ ) Stop for 0.5 seconds after positioning is completed
[No. 132] Only the $X$ axis moves to the point $B$
(Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
Stop for 0.5 seconds after positioning is completed
[No. 133] The $X$ axis and $Y$ axis move simultaneously to the point D (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
Stop for 0.5 seconds after positioning is completed
[No. 134] Only the $X$ axis moves to the point $A$ (operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ ) Stop for 0.5 seconds after positioning is completed
[No. 135] The $X$ and $Y$ axes move simultaneously to the original point 0 (Operation speed: $2000 \mathrm{~mm} / \mathrm{mi}$

Complete the positioning data for axis 1 and axis 2 that are used for the training.
(See P7-22 for the answer.)
00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 130 |  |  |  |  |  |  |  | Positioning data <br> comments |  |  |
| 131 |  |  |  |  |  |  |  |  |  |  |
| 132 |  |  |  |  |  |  |  |  |  |  |
| 133 |  |  |  |  |  |  |  |  |  |  |
| 134 |  |  |  |  |  |  |  |  |  |  |
| 135 |  |  |  |  |  |  |  |  |  |  |

$00 \mathrm{CO}: \mathrm{QD77MS2} \mathrm{\rightarrow}$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 130 |  |  |  |  |  |  |  | Positioning data <br> comments |  |  |
| 131 |  |  |  |  |  |  |  |  |  |  |
| 132 |  |  |  |  |  |  |  |  |  |  |
| 133 |  |  |  |  |  |  |  |  |  |  |
| 134 |  |  |  |  |  |  |  |  |  |  |
| 135 |  |  |  |  |  |  |  |  |  |  |

且 00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 130 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 131 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 132 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 133 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 130000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 134 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 500 | 0 |  |
| 135 | 0 : Finish | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 2000.00 | 0 | 0 |  |

00C0:QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell <br> time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 130 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 131 |  |  |  |  |  | 130000.0 | 0.0 | 0.00 |  |  |  |
| 132 |  |  |  |  |  | 130000.0 | 0.0 | 0.00 |  |  |  |
| 133 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 134 |  |  |  |  |  | 10000.0 | 0.0 | 0.00 |  |  |  |
| 135 |  |  |  |  |  | 0.0 | 0.0 | 0.00 |  |  |  |

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-2 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turning on $X 0$ starts the home position return in order of axis 1 to axis 2 .
3) Set the positioning data No. to 130 by the digital switch.

4) Turn on $X 8$.
<Movement of the path plate on the XY table>

If the LED lamp traces the following path, the setting is correct.


### 7.6.3 Exercise (3) Circular interpolation operation 1

Perform the 2-axis circular interpolation between axis 1 and axis 2 .
<Operation description>

[No. 140] The $X$ axis and $Y$ axis move simultaneously to the point $A$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 141] Moves to the target position A, specifying the point $B$ as the center in the circular interpolation
(Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 142] The $X$ axis and $Y$ axis return simultaneously to the home position 0 (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )

Complete the positioning data for axis 1 and axis 2 that are used for the training.
(See P7-26 for the answer.)
[逪 0000:QD77MS2 $\rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code | Positioning data <br> comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 |  |  |  |  |  |  |  |  |  |  |  |
| 141 |  |  |  |  |  |  |  |  |  |  |  |
| 142 |  |  |  |  |  |  |  |  |  |  |  |

(10000:QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 |  |  |  |  |  |  |  |  |  |  |  |
| 141 |  |  |  |  |  |  |  |  |  |  |  |
| 142 |  |  |  |  |  |  |  |  |  |  |  |

## Answer of exercise (3)

00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (independent axis)

| No. | Operation pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 | 1: Continuous | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 40000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 141 | 1: Continuous | F: ABS circular right | Axis 2 | 0:100 | 0:100 | 40000.0 | 70000.0 | 4000.00 | 0 | 0 |  |
| 142 | 0: Finish | A: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 4000.00 | 0 | 0 |  |

$00 \mathrm{CO}: 0 \mathrm{D} 77 \mathrm{MS} 2 \rightarrow$ Axis 1 positioning data (interpolation axis)
$\left.\begin{array}{|c|c|c|c|r|r|r|r|r|r|r|}\hline \text { No. } & \begin{array}{c}\text { Operation } \\ \text { pattern }\end{array} & \text { Control method } & \begin{array}{c}\text { Interpolation } \\ \text { axis }\end{array} & \begin{array}{c}\text { Acceleration } \\ \text { time No. }\end{array} & \begin{array}{c}\text { Deceleration } \\ \text { time No. }\end{array} & \begin{array}{c}\text { Positioning } \\ \text { address [ } \mu \mathrm{m}]\end{array} & \begin{array}{c}\text { Arc address } \\ {[\mu \mathrm{m}]}\end{array} & \begin{array}{c}\text { Command speed } \\ {[\mathrm{mm} / \mathrm{min}]}\end{array} & \begin{array}{c}\text { Dwell } \\ \text { time [ms] }\end{array} & \text { M code }\end{array} \begin{array}{c}\text { Positioning data } \\ \text { comments }\end{array}\right]$

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-2 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turning on $X 0$ starts the home position return in order of axis 1 to axis 2 .
3) Set the positioning data No. to 140 by the digital switch.

4) Turn on X04.
<Movement of the path plate on the XY table>

If the LED lamp traces the following path, the setting is correct.


### 7.6.4 Exercise (4) Circular interpolation operation 2

Perform the 2-axis circular interpolation between axis 1 and axis 2 .
For the following trainings, add the following program to the project "XY-2" to create "XY-3". * Parameter settings are the same as those in Section 7.2.




<Operation description>


Complete the positioning data for axis 1 and axis 2 that are used for the training.
(See P7-34 for the answer)
(10000:QD77MS2 $\rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{mm}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 |  |  |  |  |  |  |  | Positioning data <br> comments |  |  |
| 20 |  |  |  |  |  |  |  |  |  |  |
| 21 |  |  |  |  |  |  |  |  |  |  |
| 22 |  |  |  |  |  |  |  |  |  |  |
| 23 |  |  |  |  |  |  |  |  |  |  |

00C0:QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell <br> time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 |  |  |  |  |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |  |  |  |  |
| 21 |  |  |  |  |  |  |  |  |  |  |  |
| 22 |  |  |  |  |  |  |  |  |  |  |  |
| 23 |  |  |  |  |  |  |  |  |  |  |  |

## Answer of exercise (4)

$00 \mathrm{0} 0 \mathrm{QD77MS2} \mathrm{\rightarrow}$ Axis 1 positioning data (independent axis)

| No. | Operation pattern | Control method | Interpolation <br> axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed <br> [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 | 3: Path | OAh: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 40000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 20 | 3: Path | ODh: ABS circular interpolation | Axis 2 | 0:100 | 0:100 | 40000.0 | 20000.0 | 4000.00 | 0 | 0 |  |
| 21 | 3: Path | OAh: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 100000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 22 | 3: Path | 10h: ABS circular left | Axis 2 | 0:100 | 0:100 | 100000.0 | 70000.0 | 4000.00 | 0 | 0 |  |
| 23 | 0: Finish | OAh: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 70000.0 | 0.0 | 4000.00 | 0 | 0 |  |

00C0:QD77MS2 $\rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> pattern | Control method | Interpolation <br> axis | Acceleration time No. | Deceleration time No. | Positioning address [ $\mu \mathrm{m}$ ] | Arc address [ $\mu \mathrm{m}$ ] | Command speed [ $\mathrm{mm} / \mathrm{min}$ ] | Dwell <br> time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 |  |  |  |  |  | 40000.0 | 0.0 | 0.00 |  |  |  |
| 20 |  |  |  |  |  | 100000.0 | 70000.0 | 0.00 |  |  |  |
| 21 |  |  |  |  |  | 40000.0 | 0.0 | 0.00 |  |  |  |
| 22 |  |  |  |  |  | 100000.0 | 70000.0 | 0.00 |  |  |  |
| 23 |  |  |  |  |  | 70000.0 | 0.0 | 0.00 |  |  |  |

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-3 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turning on $X 0$ starts the home position return in order of axis 1 to axis 2 .

## 3) Turn on $X C$

<Movement of the path plate on the XY table>

If the LED lamp traces the following path, the setting is correct.


### 7.6.5 Exercise (5) Continuous positioning operation 1

Perform the 2-axis continuous positioning between axis 1 and axis 2. Select the positioning data No. by the M code, and use he simultaneous start of the block start data special start instruction for the X axis and Y axis.

## <Operation description>

<Axis 1 positioning data>
[No. 24] X: Moves to a point of $30(+30) \mathrm{mm}$ (Operation speed: $1000 \mathrm{~mm} / \mathrm{min}$ )
[No. 25] X: Moves to a point of $60(+30) \mathrm{mm}$ (Operation speed: $2000 \mathrm{~mm} / \mathrm{min}$ )
[No. 26] X: Moves to a point of $90(+30) \mathrm{mm}$ (Operation speed: $3000 \mathrm{~mm} / \mathrm{min}$ )
[No. 27] X: Moves to a point of $140(+50) \mathrm{mm}$ (Operation speed: $500 \mathrm{~mm} / \mathrm{min}$ )
[No. 28] X: Moves to a point of $0(-140) \mathrm{mm}$ (Operation speed: $5000 \mathrm{~mm} / \mathrm{min}$ )
<Axis 2 positioning data>
[No. 24] Y: Moves to a point of $60(+60) \mathrm{mm}$
(Operation speed: $1000 \mathrm{~mm} / \mathrm{min}$ )
[No. 25] Y: Moves to a point of 140 (+80)mm (Operation speed: $2000 \mathrm{~mm} / \mathrm{min}$ )
[No. 26] Y: Moves to a point of $0(-140) \mathrm{mm}$ (Operation speed: $5000 \mathrm{~mm} / \mathrm{min}$ )
<Axis 1 positioning Block start data>
[Point No. 1] Special start instruction that starts Axis 2 positioning data: No. 24 with Axis 1 positioning data: No. 25
[Point No. 2] Special start instruction that starts Axis 2 positioning data: No. 25 with Axis 1 positioning data: No. 27 [Point No. 3] Special start instruction that starts Axis 2 positioning data: No. 26 with Axis 1 positioning data: No. 28


Complete the positioning data for axis 1 and axis 2 and the block start data for axis 1 that are used for the training.
(See P7-38 for the answer)
(1. 00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (independent axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code | Positioning data <br> comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 |  |  |  |  |  |  |  |  |  |  |  |
| 25 |  |  |  |  |  |  |  |  |  |  |  |
| 26 |  |  |  |  |  |  |  |  |  |  |  |
| 27 |  |  |  |  |  |  |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |  |  |  |  |



| No. | Operation <br> pater | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [um] $]$ | Arc address <br> $[\mu \mathrm{mm}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code | Positioning data <br> comments |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 |  |  |  |  |  |  |  |  |  |  |  |
| 25 |  |  |  |  |  |  |  |  |  |  |  |
| 26 |  |  |  |  |  |  |  |  |  |  |  |
| 27 |  |  |  |  |  |  |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |  |  |  |  |

(100000077MS2 $\rightarrow$ Positioning block start data for axis 1

| Point No. | Form | Start data No. | Special start instruction | Parameter | Conditional data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |

## Answer of exercise (5)

$00 \mathrm{C} 0: \mathrm{QD77MS} 2 \rightarrow$ Axis 1 positioning data (independent axis)

| No. | $\begin{array}{c}\text { Operation } \\ \text { pattern }\end{array}$ | Control method | $\begin{array}{c}\text { Interpolation } \\ \text { axis }\end{array}$ | $\begin{array}{c}\text { Acceleration } \\ \text { time No. }\end{array}$ | $\begin{array}{c}\text { Deceleration } \\ \text { time No. }\end{array}$ | $\begin{array}{c}\text { Positioning } \\ \text { address }[\mu \mathrm{m}]\end{array}$ | $\begin{array}{c}\text { Circular address } \\ {[\mu \mathrm{m}]}\end{array}$ | $\begin{array}{c}\text { Command speed } \\ {[\mathrm{mm} / \mathrm{min}]}\end{array}$ | $\begin{array}{c}\text { Dwell } \\ \text { time }[\mathrm{ms}]\end{array}$ | Mcode |
| :---: | :---: | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | \(\left.\begin{array}{c}Positioning data <br>

comments\end{array}\right]\)
(1.) 00C0:QD77MS2 $\rightarrow$ Axis 1 positioning data (independent axis)

| No. | $\begin{array}{c}\text { Operation } \\ \text { pattern }\end{array}$ | Control method | $\begin{array}{c}\text { Interpolation } \\ \text { axis }\end{array}$ | $\begin{array}{c}\text { Acceleration } \\ \text { time No. }\end{array}$ | $\begin{array}{c}\text { Deceleration } \\ \text { time No. }\end{array}$ | $\begin{array}{c}\text { Positioning } \\ \text { address }[\mu \mathrm{m}]\end{array}$ | $\begin{array}{c}\text { Circular address } \\ {[\mu \mathrm{m}]}\end{array}$ | $\begin{array}{c}\text { Command speed } \\ {[\mathrm{mm} / \mathrm{min}]}\end{array}$ | $\begin{array}{c}\text { Dwell } \\ \text { time }[\mathrm{ms}]\end{array}$ | Mcode |
| :---: | :---: | :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: | \(\left.\begin{array}{c}Positioning data <br>

comments\end{array}\right]\)

0000:QD77MS2 $\rightarrow$ Positioning block operation start data for axis 1

| Point No. | Form | Start data No. | Special start instruction | Parameter | Conditional data |
| :---: | :--- | :---: | :--- | :--- | :--- |
| 1 | 0: Finish | 25 | 03h: Synchronization start | 1 | Axis 2 (No. 24) |
| 2 | 0: Finish | 27 | 03h: Synchronization start | 2 | Axis 2 (No. 25) |
| 3 | 0: Finish | 28 | 03h: Synchronization start | 3 | Axis 2 (No. 26) |

1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-3 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turn on $X 0$ to start the home position return in order of axis 1 to axis 2.
3) Turn on XD. (Axis 1: No. 24 operates)
4) Turn on XE. (Axis 1: No. 25 and Axis 2: No. 24 operate)
5) Turn on XE. (Axis 1: No. 26 operates)
6) Turn on XE. (Axis 1: No. 27 and Axis 2: No. 25 operate)
7) Turn on XE. (Axis 1: No. 28 and Axis 2: No. 26 operate)
7.6.6 Exercise (6) Continuous positioning operation 2

Perform the 2-axis continuous positioning for axis 1 and axis 2 .
<Operation description>
[No. 29] The $X$ axis and $Y$ axis move simultaneously to the point $A$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 30] Only the $Y$ axis moves by the INC instruction to the point $B$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 31] The X axis and Y axis simultaneously by the INC instruction to the point C (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 32] Only the $Y$ axis moves by the INC instruction to the point $D$ (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 33] The X axis and Y axis move simultaneously by the INC instruction to the point E (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )
[No. 34] Hereafter, moves to the point F by specifying the INC linear and the INC circular control as the block start data and the number of repetition of the special start instruction as 6.
[No. 35] The X axis and Y axis move simultaneously to the waiting point (Operation speed: $4000 \mathrm{~mm} / \mathrm{min}$ )


Complete the positioning data for axis 1 and axis 2 and the block start data for axis 1 that are used for the training.
(See P7-42 for the answer.)
[昷 0000:QD77MS2 $\rightarrow$ Axis 1 positioning data (reference axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [um] $]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 |  |  |  |  |  |  |  | Positioning data <br> comments |  |  |
| 30 |  |  |  |  |  |  |  |  |  |  |
| 31 |  |  |  |  |  |  |  |  |  |  |
| 32 |  |  |  |  |  |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |  |  |  |
| 34 |  |  |  |  |  |  |  |  |  |  |
| 35 |  |  |  |  |  |  |  |  |  |  |

$00 \mathrm{C} 0: \mathrm{QD} 7 \mathrm{MS} 2 \rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> pattern | Control method | Interpolation axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address [ $\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command speed <br> $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time [ms] | M code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 |  |  |  |  |  |  |  |  | Positioning data <br> comments |  |
| 30 |  |  |  |  |  |  |  |  |  |  |
| 31 |  |  |  |  |  |  |  |  |  |  |
| 32 |  |  |  |  |  |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |  |  |  |
| 34 |  |  |  |  |  |  |  |  |  |  |
| 35 |  |  |  |  |  |  |  |  |  |  |

00C0:QD77MS2 $\rightarrow$ Positioning block operation start data for axis 1

| Point No. | Form | Start data No. | Special start instruction | Parameter | Conditional data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| 9 |  |  |  |  |  |

$0000: 0 \mathrm{D77MS} 2 \rightarrow$ Axis 1 positioning data (independent axis)

| No. | Operation <br> pattern | Control method | Interpolation <br> axis | Acceleration time No. | Deceleration time No. | $\left\|\begin{array}{c} \text { Positioning } \\ \text { address }[\mu \mathrm{m}] \end{array}\right\|$ | Arc address <br> [ $\mu \mathrm{m}$ ] | Command speed [mm/min] | Dwell time [ms] | M code | Positioning data comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | 0: Finish | OAh: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 10000.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 30 | 0: Finish | OBh: INC linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 31 | 1: Continuous | OEh: INC circular interpolation | Axis 2 | 0:100 | 0:100 | 10000.0 | 5000.0 | 4000.00 | 0 | 0 |  |
| 32 | 0: Finish | OBh: INC linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 33 | 0: Finish | OEh: INC circular interpolation | Axis 2 | 0:100 | 0:100 | 10000.0 | 5000.0 | 4000.00 | 0 | 0 |  |
| 34 | 0: Finish | OBh: INC linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 4000.00 | 0 | 0 |  |
| 35 | 0: Finish | OAh: ABS linear 2 | Axis 2 | 0:100 | 0:100 | 0.0 | 0.0 | 4000.00 | 0 | 0 |  |

R $00 \mathrm{CO} 0 \mathrm{QD7MS} 2 \rightarrow$ Axis 2 positioning data (interpolation axis)

| No. | Operation <br> patter | Control method | Interpolation <br> axis | Acceleration <br> time No. | Deceleration <br> time No. | Positioning <br> address $[\mu \mathrm{m}]$ | Arc address <br> $[\mu \mathrm{m}]$ | Command <br> speed $[\mathrm{mm} / \mathrm{min}]$ | Dwell <br> time $[\mathrm{ms}]$ | M code |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 29 |  |  |  |  |  | Positioning data <br> comments |  |  |  |  |
| 30 |  |  |  |  |  | 10000.0 | 0.0 | 4000.00 |  |  |
| 31 |  |  |  |  | 70000.0 | 0.0 | 4000.00 |  |  |  |
| 32 |  |  |  |  | 0.0 | 5000.0 | 4000.00 |  |  |  |
| 33 |  |  |  |  |  | -70000.0 | 0.0 | 4000.00 |  |  |
| 34 |  |  |  |  |  | 0.0 | -5000.0 | 4000.00 |  |  |
| 35 |  |  |  |  |  | 70000.0 | 0.0 | 4000.00 |  |  |

00C0:QD77MS2 $\rightarrow$ Positioning block operation start data for axis 1

| Point No. | Form | Start data No. | Special start instruction | Parameter | Conditional data |
| :---: | :--- | :---: | :--- | :--- | :---: |
| 4 | 1: Continuous | 29 | 00h: Normal start | 0 |  |
| 5 | 1: Continuous | 30 | 04h: FOR loop | 6 | Number of repetitions |
| 6 | 1: Continuous | 31 | 00h: Normal start | 0 |  |
| 7 | 1: Continuous | 33 | 06h: NEXT start | 0 |  |
| 8 | 1: Continuous | 34 | 00h: Normal start | 0 |  |
| 9 | 0: Finish | 35 | 00h: Normal start | 0 |  |

## Demonstration machine

 operations1) The data types (the sequence program, the parameters, and the positioning data) are

| Project name | XY-3 |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
2) Turn on $X 0$ to start the home position return in order of axis 1 to axis 2.
3) Turn on $X F$.

## CHAPTER 8 Training (4) Synchronous operations with the sequence program (QD77MS2)

8.1 Outline of synchronous control
"Synchronous control" can be achieved using software instead of controlling mechanically with gear, shaft, speed change gear or cam etc.
"Synchronous control" synchronizes movement with the input axis (servo input axis, synchronous encoder axis), by setting "the parameters for synchronous control" and starting synchronous control on each output axis.



It is possible to control without amplifier
by setting the virtual servo amplifier.
(Note-1): It is possible to drive the servo input axis except the positioning control (OPR, manual control, speed-torque control, synchronous control) Refer to the "User's Manual (Positioning control)" of each Simple Motion module for details on the positioning control, OPR, the manual control and the speed-torque control.
(Note-2): Speed change gear can be arranged on one of "Main shaft side", "Auxiliary shaft side" or "After composite auxiliary shaft gear"

## 8．1．1 Synchronous control module

The module is used in synchronous control as follows．


## 8．1．2 List of synchronous control module

| Classification | Name | Parts | Maximum number of usable |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number per module （2－axis module） | Number per axis |
| Input axis <br> module | Servo input axis | － | 2 | － |
|  | Synchronous encoder axis | － | 4 | － |
| Main shaft module | Main shaft main input axis | $\text { 國 }=$ | 2 | 1 |
|  | Main shaft sub input axis |  | 2 | 1 |
|  | Composite main shaft gear |  | 2 | 1 |
|  | Main shaft gear | 会题盛 | 2 | 1 |
|  | Main shaft clutch | $\xrightarrow{\square}$ | 2 | 1 |


| Classification | Name | Parts | Maximum number of usable |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number per module (2-axis module) | Number per axis |
| Auxiliary shaft module | Auxiliary shaft axis |  | 2 | 1 |
|  | Auxiliary shaft gear |  | 2 | 1 |
|  | Auxiliary shaft clutch | $\hat{v}=$ | 2 | 1 |
|  | Composite auxiliary shaft gear | 等浣 | 2 | 1 |
| Speed change gear module | Speed change gear |  | 2 | 1 |
| Output axis module | Output axis |  | 2 | 1 |
| Cam data | Cam data | - | Up to 256 | - |

(1) Servo input axis parameters

Used to drive the input axis with the position of the servomotor controlled by the Simple Motion module.

| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 300 | Servo input axis type | Set the current value type to be generated of the input value for the servo input axis. | - Set in decimal. <br> 0 : Invalid <br> 1: Current feed value <br> 2 : Real current value <br> 3 : Servo command value <br> 4 : Feedback value | At power supply ON | 0 | 32800+10n |
| Pr. 301 | Servo input axis smoothing time constant | Set to smooth the input value. | - Set in decimal. 0 to 5000 [ms] |  | 0 | 32801+10n |
| Pr. 302 | Servo input axis phase compensation advance time | Set the time to advance or delay the phase. | - Set in decimal. $\begin{array}{\|l\|} \hline-2147483648 \text { to } \\ 2147483647[\mu \mathrm{~s}] \\ \hline \end{array}$ | Operation cycle | 0 | $\begin{aligned} & 32802+10 n \\ & 32803+10 n \end{aligned}$ |
| Pr. 303 | Servo input axis phase compensation time constant | Set the time constant to affect the phase compensation. | - Set in decimal. 0 to 65535 [ms] ${ }^{* 1}$ |  | 10 | 32804+10n |
| Pr. 304 | Servo input axis rotation direction restriction | Set this parameter to restrict the input travel value to one direction. | - Set in decimal. <br> 0 : Without rotation direction restriction <br> 1: Enable only for current value increase direction <br> 2: Enable only for current value decrease direction | At power supply ON | 0 | 32805+10n |

n : Axis No.-1
*1 Set the value as follows in a sequence program.
0 to $767 \cdots \cdots . . . . . . . . . .$. Set as a decimal.
32768 to $535 \cdots \cdots \cdot$ Convert into a hexadecimal and set.
(2) Synchronous encoder axis parameters

Used to drive the input axis by input pulses from the synchronous encoder connected externally.

| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 320 | Synchronous encoder axis type | Set the synchronous encoder axis type to be used. | - Set in decimal. <br> 0 : Invalid <br> 1: Incremental synchronous encoder 101 to 116 : <br> Synchronous encoder via CPU servo amplifier (Connecting servo amplifier: Axes 1 to 16) <br> 201: Synchronous encoder via CPU |  | 0 | $34720+20 j$ |
| Pr. 321 | Synchronous encoder axis unit setting | - Set the unit of the synchronous encoder axis. <br> - Set the position unit within the range from $\times 1$ to $10^{-9}$ [control unit]. <br> - Set the speed unit within the range from $\times 1$ to $10^{-9}$ [control unit/s or control unit/min]. | - Set in hexadecimal. | At power supply ON | 0003h | $34721+20 j$ |
| Pr. 322 | Synchronous encoder axis unit conversion: Numerator | Set the numerator to convert the unit from the encoder pulse of the synchronous encoder axis into the synchronous encoder axis unit. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Synchronous encoder axis position units] ${ }^{* 1}$ |  | 1 | $\begin{aligned} & 34722+20 j \\ & 34723+20 j \end{aligned}$ |
| Pr. 323 | Synchronous encoder axis unit conversion: Denominator | Set the denominator to convert the unit from the encoder pulse of the synchronous encoder axis into the synchronous encoder axis unit. | - Set in decimal. 1 to $2147483647[P L S]$ |  | 1 | $\begin{aligned} & 34724+20 j \\ & 34725+20 j \end{aligned}$ |
| Pr. 324 | Synchronous encoder axis length per cycle | Set the length per cycle of the synchronous encoder axis. | - Set in decimal. 1 to 2147483647 <br> [Synchronous encoder axis position units] ${ }^{\star 1}$ |  | 4000 | $\begin{aligned} & 34726+20 j \\ & 34727+20 j \end{aligned}$ |
| Pr. 325 | Synchronous encoder axis smoothing time constant | Set the time to smooth for the input value. | - Set in decimal. 0 to 5000[ms] |  | 0 | $34728+20 j$ |
| Pr. 326 | Synchronous encoder axis phase compensation advance time | Set the time to advance or delay the phase. | - Set in decimal. -2147483648 to $2147483647[\mu \mathrm{~s}]$ | Operation cycle | 0 | $\begin{aligned} & 34730+20 j \\ & 34731+20 j \end{aligned}$ |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 327 | Synchronous encoder axis phase compensation time constant | Set the time constant to affect the phase compensation. | - Set in decimal. 0 to 65535[ms] *2 |  | 10 | $34732+20 j$ |
| Pr. 328 | Synchronous encoder axis rotation direction restriction | Set this parameter to restrict the input travel value to one direction. | - Set in decimal. <br> 0 : Without rotation direction restriction <br> 1: Enable only for current value increase direction <br> 2: Enable only for current value decrease direction | At power supply ON | 0 | $34733+20 j$ |

j: Synchronous encoder axis No.-1
1: Synchronous encoder axis position units
*2: Set the value as follows in a sequence program.
0 to $32767 \cdots \cdots \cdots \cdots . . . . . .$. Set as a decimal
32768 to $65535 \cdots$....Convert into a hexadecimal and set
(3) Main shaft parameters

This is the input axis on the main side of the main shaft module. The reference position on the main shaft.

n : Axis No.-1
*1 : The range from 1 to 2 is valid in the 2-axis module.
(4) Main shaft sub input axis

The input axis on the sum side of the main shaft module. This is used to compensate for the position of the main shaft main input axis.

n : Axis No.-1

[^4](5) Composite main shaft gear

The composite travel value of the main shaft main input axis and the main shaft sub input axis are transmitted to the main shaft gear.

n : Axis No.-1
(6) Main shaft gear

The converting travel value after composite main shaft gear is transmitted by the setting gear ratio.

| $\hat{1}$ | Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II | Pr. 403 | Main shaft gear: <br> Numerator | Set the numerator for the main shaft gear. | - Set in decimal. <br> -2147483648 to 147483647 | At start of synchronous control | 1 | $\begin{aligned} & 36404+200 n \\ & 36405+200 n \end{aligned}$ |
|  | Pr. 404 | Main shaft gear: <br> Denominator | Set the denominator for the main shaft gear. | - Set in decimal. <br> 1 to 2147483647 |  | 1 | $\begin{aligned} & 36406+200 n \\ & 36407+200 n \end{aligned}$ |

n : Axis No.-1
(7) Main shaft clutch

The main shaft travel value is transmitted by the clutch ON/OFF.
This is used to transmit or disconnect instruction pulses from the main axis input to the output axis module, and control the operation and stopping of the servomotor.

| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 405 | Main shaft clutch control setting | Set the control method for the clutch. |  | Operation cycle | 0000h | $36408+200 n$ |
| Pr. 406 | Main shaft clutch reference address setting | Set the reference address for the clutch. | - Set in decimal. <br> 0 : Current value after composite main shaft gear <br> 1: Current value per cycle after main shaft gear | At start of synchronous control | 0 | $36409+200 n$ |
| Pr. 407 | Main shaft clutch ON address | - Set the clutch ON address for address mode. (This setting is invalid except during address mode.) <br> - If the address is out of the range from 0 to (Cam axis length per cycle - 1), the address is converted to a value within range. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Main input axis position units* ${ }^{* 2}$, or cam axis cycle units ${ }^{* 3}$ ] | Operation cycle | 0 | $\begin{aligned} & 36410+200 n \\ & 36411+200 n \end{aligned}$ |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 408 | Travel value before main shaft clutch ON | - Set the travel value for the distance between the clutch ON condition completing and the clutch closing. <br> - Set the travel value for the distance between the clutch ON condition completing and the clutch closing | - Set in decimal. $-2147483648 \text { to } 2147483647$ <br> [Main input axis position units**2, or cam axis cycle units ${ }^{* 3}$ ] | At completing clutch ON condition | 0 | $\begin{aligned} & 36412+200 n \\ & 36413+200 n \end{aligned}$ |
| Pr. 409 | Main shaft clutch OFF address | - Set the clutch OFF address for the address mode. (This setting is invalid except during address mode.) <br> - If the address is out of the range from 0 to (Cam axis length per cycle -1 ), the setting address is converted to a value within range. | - Set in dec -2147483648 to 2147483647 [Main input axis position units** ${ }^{2}$, or cam axis cycle units ${ }^{*{ }^{3}}$ ] | Operation cycle | 0 | $\begin{aligned} & 36414+200 n \\ & 36415+200 n \end{aligned}$ |
| Pr. 410 | Travel value before main shaft clutch OFF | - Set the travel value for the distance between the clutch OFF condition completing and the clutch opening. <br> - Set the travel value for the distance between the clutch OFF condition completing and the clutch opening. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Main input axis position units* ${ }^{* 2}$, or cam axis cycle units ${ }^{* 3}$ ] | At completing clutch OFF condition | 0 | $\begin{aligned} & 36416+200 n \\ & 36417+200 n \end{aligned}$ |
| Pr. 411 | Main shaft clutch smoothing method | Main shaft clutch smoothing method | - Set in decimal. <br> 0: Direct <br> 1: Time constant method (Exponent) <br> 2: Time constant method (Linear) <br> 3: Slippage method (Exponent) <br> 4: Slippage method (Linear) | At start of synchronous control | 0 | $36418+200 n$ |
| Pr. 412 | Main shaft clutch smoothing time constant | For smoothing with a time constant method, set the smoothing time constant. | - Set in decimal. 0 to $5000[\mathrm{~ms}]$ |  | 0 | 36419+200n |
| Pr. 413 | Slippage amount at main shaft clutch ON | For smoothing with a slippage method, set the slippage amount at clutch ON. | - Set in decimal. <br> 0 to 2147483647 <br> [Main input axis position units**2, or cam axis cycle units ${ }^{* 3}$ ] | At turning clutch ON. | 0 | $\begin{aligned} & 36420+200 n \\ & 36421+200 n \end{aligned}$ |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 414 | Slippage amount at main shaft clutch OFF | For smoothing with a slippage method, set the slippage amount at clutch OFF. | - Set in decimal. <br> 0 to 2147483647 <br> [Main input axis position units*2 ${ }^{*}$, or cam axis cycle units ${ }^{{ }^{3}}$ ] | At turning clutch OFF. | 0 | $\begin{aligned} & 36422+200 n \\ & 36423+200 n \end{aligned}$ |

n : Axis No.-1
*1: The range from 1 to 2 is valid in the 2 -axis module.
*2 : Main input axis position units
*3: Cam axis cycle units
(8) Auxiliary shaft parameters

This is the input axis for the auxiliary shaft module. For the auxiliary shaft module, the input value is generated from the auxiliary shaft. The input value can be converted by the auxiliary shaft gear that provides the deceleration ratio and the rotation direction for the machine system etc.


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 418 | Auxiliary shaft axis No. | Set the input axis No. for the auxiliary shaft. | - Set in decimal. <br> 0 : Invalid <br> 1 to 32 : Servo input axis*1 <br> 801 to 804 : Synchronous encoder axis | At start of synchronous control | 0 | $36430+200 n$ |

n : Axis No.-1
*1: The range from 1 to 2 is valid in the 2-axis module.
(9) Auxiliary shaft gear

The converting auxiliary shaft travel value is transmitted by the setting gear ratio.


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default <br> value | Buffer memory <br> address |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Pr. 420 | Auxiliary <br> shaft gear: <br> Numerator | Set the numerator for <br> the auxiliary shaft gear. | Set in decimal. <br> -2147483648 to 2147483647 | At start of <br> synchronous <br> control | 1 | $36432+200 \mathrm{n}$ <br> $36433+200 \mathrm{n}$ |
|  | Auxiliary <br> shaft gear: <br> Denominator | Set the denominator for <br> the auxiliary shaft gear. | Set in decimal. <br> 1 to 2147483647 |  | $36434+200 \mathrm{n}$ <br> $36435+200 n$ |  |

n : Axis No.-1
(10) Auxiliary shaft clutch

The auxiliary shaft travel value is transmitted by the clutch ON/OFF
This is used to transmit or disconnect instruction pulses from the auxiliary axis input to the output axis module, and control the operation and stopping of the servomotor.


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 422 | Auxiliary shaft clutch control setting | Set the control method for the clutch. |  | Operation cycle | 0000h | $36436+200 n$ |
| Pr. 423 | Auxiliary shaft clutch reference address setting | Set the reference address for the clutch. | - Set in decimal. <br> 0 : Auxiliary shaft current value <br> 1 : Current value per cycle after auxiliary shaft gear | At start of synchronous control | 0 | $36437+200 n$ |
| Pr. 424 | Auxiliary shaft clutch ON address | - Set the clutch ON address for address mode. (This setting is invalid except during address mode.) <br> - If the address is out of the range from 0 to (Cam axis length per cycle - 1), the address is converted to a value within range. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Auxiliary shaft position units*2, or cam axis cycle units* ${ }^{3}$ ] | Operation cycle | 0 | $\begin{aligned} & 36438+200 n \\ & 36439+200 n \end{aligned}$ |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 425 | Travel value before auxiliary shaft clutch ON | - Set the travel value for the distance between the clutch ON condition completing and the clutch closing. <br> - Set a positive value when the reference address is increasing, and a negative value when it is decreasing. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Auxiliary shaft position units** ${ }^{2}$, or cam axis cycle units ${ }^{* 3}$ ] | At completing clutch ON condition | 0 | $\begin{aligned} & 36440+200 n \\ & 36441+200 n \end{aligned}$ |
| Pr. 426 | Auxiliary shaft clutch OFF address | - Set the clutch OFF address for the address mode. (This setting is invalid except during address mode.) <br> - If the address is out of the range from 0 to (Cam axis length per cycle -1 ), the setting address is converted to a value within range. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Auxiliary shaft position units*2, or cam axis cycle units* ${ }^{3}$ ] | Operation cycle | 0 | $\begin{aligned} & 36442+200 n \\ & 36443+200 n \end{aligned}$ |
| Pr. 427 | Travel value before auxiliary shaft clutch OFF | - Set the travel value for the distance between the clutch OFF condition completing and the clutch opening. <br> - Set a positive value when the reference address is increasing, and a negative value when it is in decreasing. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Auxiliary shaft position units**2, or cam axis cycle units* ${ }^{3}$ ] | At completing clutch OFF condition | 0 | $\begin{aligned} & 36444+200 n \\ & 36445+200 n \end{aligned}$ |
| Pr. 428 | At completing clutch OFF condition | At completing clutch OFF condition | - Set in decimal. <br> 0: Direct <br> 1: Time constant method (Exponent) <br> 2: Time constant method (Linear) <br> 3: Slippage method (Exponent) <br> 4: Slippage method (Linear) | At start of synchronous control | 0 | $36446+200 n$ |
| Pr. 429 | Auxiliary shaft clutch smoothing time constant | For smoothing with a time constant method, set the smoothing time constant. | - Set in decimal. 0 to 5000[ms] |  | 0 | $36447+200 n$ |
| Pr. 430 | At start of synchronous control | For smoothing with a slippage method, set the slippage amount at clutch ON. | - Set in decimal. $0 \text { to } 2147483647$ <br> [Auxiliary shaft position units**, or cam axis cycle units* ${ }^{3}$ ] | At turning clutch ON | 0 | $\begin{aligned} & 36448+200 n \\ & 36449+200 n \end{aligned}$ |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 431 | At turning clutch ON | For smoothing with a slippage method, set the slippage amount at clutch OFF. | - Set in decimal. <br> 0 to 2147483647 <br> [Auxiliary shaft position units*2, or cam axis cycle units*3] | At turning clutch OFF | 0 | $\begin{aligned} & 36450+200 n \\ & 36451+200 n \end{aligned}$ |

n : Axis No.-1
*1: The range from 1 to 2 is valid in the 2 -axis module.
*2 : Auxiliary shaft position units
*3: Cam axis cycle units
(11) Composite auxiliary shaft gear

The composite travel value of the main shaft and the auxiliary shaft are transmitted.

n : Axis No.-1
(12) Speed change gear

A speed change gear module is used to change the input speed from the main shaft/auxiliary shaft/composite auxiliary shaft gear during operation. Set the [Pr. 434] Speed change gear to "0: No speed change gear" when not using this.

|  | Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pr. 434 | Speed change gear | Set the arrangement for the speed change gear. | - Set in decimal. <br> 0 : No speed change gear <br> 1 : Main shaft side <br> 2 : Auxiliary shaft side <br> 3 : After composite auxiliary shaft gear | At start of synchronous control | 0 | $36460+200 n$ |
|  | Pr. 435 | Speed <br> change gear smoothing time constant | Set the smoothing time constant for the speed change gear. | - Set in decimal. 0 to 5000[ms] |  | 0 | $36461+200 n$ |
|  | Pr. 436 | Speed change ratio: Numerator | Set the numerator for the speed change ratio. | - Set in decimal. $-2147483648 \text { to } 2147483647$ | Operation cycle | 1 | $\begin{aligned} & 36462+200 n \\ & 36463+200 n \end{aligned}$ |
|  | Pr. 437 | Speed change ratio: Denominator | Set the denominator for the speed change ratio. | - Set in decimal. 1 to 2147483647 |  | 1 | $\begin{aligned} & 36462+200 n \\ & 36463+200 n \end{aligned}$ |

n : Axis No.-1
(13) Output axis

The cam conversion is processed based on the input travel value and the setting cam data. The current feed value is output as the command to the servo amplifier.

| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default value | Buffer memory address |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pr. 438 | Cam axis cycle unit setting | - Set the units for the cam axis length per cycle. <br> - There is no influence on the control for the parameter for monitor display. | - Set in hexadecimal. | At start of synchronous control | 0000h | $36470+200 n$ |
| Pr. 439 | Cam axis length per cycle | Set the required input amount with the cam per cycle. | - Set in decimal. <br> 1 to 2147483647 <br> [Cam axis cycle units]* |  | $\begin{array}{\|c} \hline \text { QD77MS/ } \\ \text { QD77GF/ } \\ \text { LD77MS: } \\ 4194304 \\ \text { LD77MH: } \\ 262144 \\ \hline \end{array}$ | $\begin{aligned} & 36472+200 n \\ & 36473+200 n \end{aligned}$ |
| Pr. 440 | Cam No. | Cam No. | - Set in decimal number. <br> 0 : Linear cam (preset) <br> 1:256: user-created cam |  | 0 | 36474+200n |
| Pr. 441 | Cam stroke amount | - Set the cam stroke amount corresponding to the stroke ratio $100 \%$ for cam with stroke ratio data format. <br> - This is ignored for cams using the coordinate data format. | - Set in decimal. <br> -2147483648 to 2147483647 <br> [Output axis position units] ${ }^{* 2}$ | At start of synchronous control, At passing through the Oth point of cam data | QD77MS/ QD77GF/ LD77MS: 4194304 LD77MH: 262144 | $\begin{aligned} & 36476+200 n \\ & 36477+200 n \end{aligned}$ |
| Pr. 444 | Cam axis phase compensatio n advance time | Set the time to advance or delay the phase of the cam axis. | - Set in decimal. <br> -2147483648 to 2147483647 [ $\mu \mathrm{s}$ ] | Operation cycle | 0 | $\begin{aligned} & 36482+200 n \\ & 36483+200 n \end{aligned}$ |
| Pr. 445 | Cam axis <br> phase <br> compensatio <br> n time <br> constant | Set the time constant to affect the phase compensation of the cam axis. | - Set in decimal. <br> 0 to $65535[\mathrm{~ms}]^{\star^{3}}$ | At start of synchronous | 10 | 36484+200n |
| Pr. 446 | Synchronous control deceleration time | Set the deceleration time for the synchronous control. | - Set in decimal. <br> 0 to $65535[\mathrm{~ms}]^{\star 3}$ |  | 0 | 36485+200n |


| Symbol | Setting item | Setting details | Setting value | Fetch cycle | Default <br> value | Buffer memory <br> address |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Pr. 447 | Output axis <br> smoothing <br> time constant | Set to smooth the <br> output axis. | $\bullet$ Set in decimal. <br> 0 to $5000[\mathrm{~ms}]^{3}$ | 0 | $36486+200 \mathrm{n}$ |  |

n: Axis No.-1
*1: Cam axis cycle units
*2 : Output axis position units
*3 : Set the value as follows in a sequence program.
0 to 32767
Set as a decimal
32768 to $65535 \cdots \cdot$ Convert into a hexadecimal and set

The output axis for synchronous control is operated with a cam. With the cam data, register the operation pattern of the output axis (two-way operation and feed operation), which is corresponding to the input travel value of the output axis module.

Operation includes the following patterns.

- Two-way operation: Reciprocating operation with a constant cam strokes range

- Feed operation: Cam reference position is updated every cycle

- Linear operation: Linear operation (cam No. 0) in the cycle as the stroke ratio is 100\%

8.2 Synchronous operation system with an X -axis roller and a Y -axis cam


## How to achieve the movement according to the path

- The X axis is set to rotate 2 mm per rotation by the basic parameters, and the Y axis is the main axis.
- A the ball screw for the $Y$ axis (axis 2 ) moves 2 mm per rotation ( $4,194,304$ pulses/rotation), set the axis 1 cam cycle length to $4,194,304$ pulses (actually 30 mm or 10 mm ) for the output axis parameter to make the operation confirmation easier.

$\square$ of the servomotor

8.3 Creating cam data


2) The New Data screen is displayed. Set the cam number, and click the OK button.
3) The cam data is crated, and the setting screen is displayed.

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4) Configure the stroke setting on the setting screen as follows.

| Section | Start <br> [degree] | End <br> [degree] | Stroke [\%] |
| :---: | ---: | ---: | ---: |
| 1 | 0.00000 | 80.00000 | 30.0000000 |
| 2 |  | 180.00000 | 100.0000000 |
| 3 |  | 0.00000 | 0.0000000 |

Stroke setting range
"Minimum value": 0.00000, "Maximum value": 100.0000000
Set the total stroke to "Single Hypot." in the Cam Curve.

5) To see [Stroke], [Speed], [Acceleration], and [Jerk] corresponding to the operation angle in the table, change the selection of check boxes in Display Graph to change the graph displays.


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6) To see the stroke ratio, speed, acceleration, and jerk corresponding to the operation angle in numerical values, click the View button in Point Data.

The table contains
No. 1 to 256.
Scroll the screen to display.

| Point Data Display - Cam Data No.001] |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table No. | Length per Cyde [degree] | Stroke [\%] | Speed | Acceleration | Jerk | Cam Curve | Cam Data | , |
| 1 | 1.40625 | 0.0228663 | 0.07 | 3.29 | -0.1 | Single Hypot. | 228662 | E |
| 2 | 2.81250 | 0.0913954 | 0.12 | 3.26 | -0.1 | Single Hypot. | 913954 |  |
| 3 | 4.21875 | 0.2053785 | 0.16 | 3.23 | -0.1 | Single Hypot. | 2053785 |  |
| 4 | 5.62500 | 0.3644680 | 0.21 | 3.18 | -0.2 | Single Hypot. | 3644680 |  |
| 5 | 7.03125 | 0.5681789 | 0.25 | 3.13 | -0.2 | Single Hypot. | 5681789 |  |
| 6 | 8.43750 | 0.8158901 | 0.30 | 3.06 | -0.2 | Single Hypot. | 8158901 |  |
| 7 | 9.84375 | 1.1068464 | 0.34 | 2.99 | -0.3 | Single Hypot. | 11068463 |  |
| 8 | 11.25000 | 1.4401606 | 0.38 | 2.91 | -0.3 | Single Hypot. | 14401606 |  |
| 9 | 12.65625 | 1.8148166 | 0.42 | 2.82 | -0.3 | Single Hypot. | 18148166 |  |
| 10 | 14.06250 | 2.2296721 | 0.46 | 2.72 | -0.3 | Single Hypot. | 22296721 |  |
| 11 | 15.46875 | 2.6834623 | 0.50 | 2.61 | -0.4 | Single Hypot. | 26834622 |  |
| 12 | 16.87500 | 3.1748036 | 0.54 | 2.49 | -0.4 | Single Hypot. | 31748035 |  |
| 13 | 18.28125 | 3.7021980 | 0.57 | 2.37 | -0.4 | Single Hypot. | 37021980 |  |
| 14 | 19.68750 | 4.2640376 | 0.60 | 2.24 | -0.4 | Single Hypot. | 42640376 |  |
| 15 | 21.09375 | 4.8586094 | 0.64 | 2.10 | -0.5 | Single Hypot. | 48586094 |  |
| 16 | 22.50000 | 5.4841007 | 0.66 | 1.95 | -0.5 | Single Hypot. | 54841007 |  |
| 17 | 23.90625 | 6.1386045 | 0.69 | 1.80 | -0.5 | Single Hypot. | 61386044 |  |
| 18 | 25.31250 | 6.8201252 | 0.72 | 1.65 | -0.5 | Single Hypot. | 68201251 |  |
|  |  |  |  |  |  |  | Close |  |

After confirmation, click the Close button.

7) Create the cam data for cam No. 002 using the same procedure of cam No. 001. For cam No. 002, set all strokes to "Constant Speed" in the "Cam Curve". (Other than this setting, the settings are the same as cam No. 001.)
8) Set cam No. 003 using the same procedure. Configure the Stroke Setting as follows.

| Section | Start <br> [degree] | End [degree] | Stroke [\%] |
| :---: | :---: | ---: | :---: |
| 1 | 0.00000 | 80.00000 | 30.0000000 |
| 2 |  | 150.00000 | 100.0000000 |
| 3 |  | 220.00000 | 100.0000000 |
| 4 |  | 310.00000 | 0.0000000 |
| 5 |  | 0.00000 | 0.0000000 |
| Stroke setting range <br> "Minimum value": 0.00000, "Maximum value": |  |  |  | 100.0000000

Set all strokes to "Double Hypot." in the "Cam Curve".

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9) Set cam No. 004 using the same procedure. Configure the Stroke Setting as follows.

| Section | Start <br> [degree] | End [degree] | Stroke [\%] |
| :---: | ---: | ---: | ---: |
| 1 | 0.00000 | 45.00000 | 0.0000000 |
| 2 |  | 90.00000 | 50.0000000 |
| 3 |  | 180.00000 | 50.0000000 |
| 4 |  | 225.00000 | 0.0000000 |
| 5 |  | 270.00000 | 0.0000000 |
| 6 |  | 300.00000 | -60.0000000 |
| 7 |  | 330.00000 | -60.0000000 |
| 8 |  | 0.00000 | 0.0000000 |

Stroke setting range
"Minimum value": -100.00000 "Maximum value":
100.0000000

Set the total stroke to "Constant Speed" in the "Cam Curve".


The stroke value of cam No. 004 may be negative value.

| ¢Navigation | $\square \times$ |
| :---: | :---: |
| Project |  |
|  |  |
|  |  |

10) This completes the creation of cam data.
<Waveform of cam No. 001>

<Waveform of cam No. 002>

<Waveform of cam No. 003>

<Waveform of cam No. 004>


### 8.4 Sequence program of the synchronous operation



8.4.1 Editing the servo input axis parameters

```
Navigation пп 
Project
```



```
\square
Intelligent Function Module
    \square00C0:QD77MS2
        #T Fill System Settina
        ~*}\mathrm{ Parameter 1) Double-click!
        _* Servo Parameter
        +7 Positioning Data
        \dagger屋 Block Start Data
        F
            % Input Axis Parameter
        * Axis #1 Synchronous Parameter
        * Axis #2 Synchronous Parameter
    +18 Cam Data
    #) Monitor
    WM Digital Oscilloscope
```

1) From [Synchronous Control Parameter] under the project window, double-click [Input Axis Parameter].
2) The Input Axis Parameter dialog box is displayed. Set the following to only axis 1.

| Servo input axis type | 1: Current Feed Value |
| :--- | :--- |

8.4.2 Editing synchronous control parameters


1) From [Synchronous Control Parameter] under the project window, double-click [Axis \#2 Synchronous Parameter].
2) The Axis \#2 Synchronous Parameter dialog box is displayed, and set "Pr. 400: Type" and "Pr. 400: Axis No." for the Main input axis as follows.


* "1: Servo Input Axis" indicates axis 1 of the input axis parameters.

For the axis 1 of the input axis parameters, change the setting of "Pr. 300: Servo input axis type" to "1: Current Feed Value".

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3) Set "Pr. 405: ON control mode" for Main shaft clutch control settings as follows.


| Item | Setting value | , |
| :---: | :---: | :---: |
| $\square$ Synchronous control module setting Set each module parameter. |  |  |
| ```\square \text { Main shaft} \square \mp@code { M a i n ~ i n p u t ~ a x i s }``` |  |  |
|  |  |  |
| - Pr.400:Type | 1:Servo Input Axis |  |
| Pr.400:Axis No. | 1 |  |
| $\square$ Sub input axis |  |  |
| - Pr.401:Type | 0:Invalid |  |
| Pr.401:Axis No. | 0 |  |
| $\square$ Main shaft composite gear |  |  |
| Pr.402:Main | 1:Input+ |  |
| Pr. 402 :Sub | 0:No Input |  |
| $\square$ Main shaft gear |  |  |
| Pr.403:Numerator | 1 |  |
| - Pr.404:Denominator | 1 |  |
| $\square$ Main shaft clutch |  |  |
| $\begin{gathered} \text { Main shaft clutch control setting } \\ \text { Pr.405:ON control mode } \end{gathered}$ |  |  |
|  | 1:Clutch Command ON/OFF |  |
| Pr. 405:OFF control mode | 0:OfF Control Invalid |  |
| Pr. 405:High speed input request signal | 0 |  |
| Pr. 406:Main shaft dutch reference address setting | $0:$ Current Value after Main Shaft Composite Gear |  |
| Pr.407:Main shaft dutch ON address | 0.0000 mm |  |
| Pr. 408 :Travel value before main shaft dutch ON | 0.0000 mm |  |
| Pr.409:Main shaft dutch OFF address | 0.0000 mm |  |
| Pr. 410 :Travel value before main shaft dutch OFF | 0.0000 mm |  |
| Pr. 411:Main shaft dutch smoothing system | 0:Direct |  |
| Pr. 412:Main shaft dutch smoothing time constant | 0 ms |  |
| Pr. 413:Slippage at main shaft dutch ON | 0.0000 mm |  |
| Pr. 414:Slippage at main shaft clutch OFF | 0.0000 mm |  |
| $\checkmark$ Auxiliary shaft |  |  |
| - Pr.418:Type | 0:Invalid | - |

4) Set the "Pr. 439: Cam axis length per cycle" and "Pr. 441: Cam stroke amount" as follows.


This completes the setting of the axis 2 synchronous parameters.

### 8.4.3 Writing data to the QD77MS2

Write the created data (the positioning data, the synchronization control parameters, and the cam data) to the QD77MS2.


1) Stop the QD77MS2.
2) Select [Online] $\rightarrow$ [Write to Module] from the menu in the Simple Motion Module Setting Tool.
3) The online data operation dialog box is displayed.

Place a check in the "Valid", "Positioning Data", "Block Start Data", "Parameter", "Servo Parameter", "Synchronous Control Parameter", "Cam Data (Converted data)", "Cam data (Edit data)", and "Write" check boxes, and click the Execute button.
4) A dialog box to confirm the execution to the PLC write operation is displayed. Click the Yes button.

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7) A dialog box to confirm the execution to the flash ROM overwrite is displayed. Click the Yes button.
8) A dialog box to confirm the execution to the remote RUN operation is displayed. Click the Yes button.

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9) The message that indicates the writing to PLC operation completes is displayed. Click the Close button.

### 8.5 Demonstration machine operations

Operation confirmation
The data types (the sequence program, the parameters, and the positioning data) are

> | Project name | $\mathrm{XY}-4$ |
| :--- | :--- |

Read from the folder and write to the QD77MS2.
[Confirm operation of cam No. 001]

1) Set "2" to the digital switches " $\mathrm{X} 3 \mathrm{~F} \leftarrow \mathrm{X} 30$ ". The operation switches to the synchronous operation.
2) Set "1" to the digital switches " $\mathrm{X} 2 \mathrm{~F} \leftarrow \mathrm{X} 20$ ". Cam No. 001 is called.
3) Turn on "XO" and perform the home position return.
4) Turn on "XC" and drive the cam No. 001. The cam path follows a waveform as shown below.

5) An error will occur if the path reaches the final end, so turn on "XB" to clear the error.
6) Turn on "X0" and perform the home position return.
7) Turn on "XE", then "XC" to change the cam stroke amount and the cam stroke length, and perform the driving. The cam path follows a waveform as shown below.
[When XE is on]


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8) Turn on "XD" during the driving, and confirm that the clutch turns off.
9) Turn off "XD", and confirm that the clutch turns on.
10) Turn off "XC" and stop the driving of cam No. 001. Perform the home position return after stopping.
[Confirm operation of cam No. 002]

1) Set " 2 " to the digital switches "X2F $\leftarrow \mathrm{X} 20$. Cam No. 002 is called.
2) Perform the driving according to the same procedures as steps 3 to 10 from [Confirm operation of cam No. 001], and confirm the operation of cam No. 002. The path of cam No. 002 follows a waveform as shown below.

[When XE is on]


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[Confirm operation of cam No. 003]

1) Set "3" to the digital switches " $\mathrm{X} 2 \mathrm{~F} \leftarrow \mathrm{X} 20$ ". Cam No. 003 is called.
2) Perform the driving according to the same procedures as steps 3 to 10 from <Confirm operation of cam No. 001>, and confirm the operation of cam No. 003. The path of cam No. 003 follows a waveform as shown below.
[When XE is off]

[When XE is on]


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## [Confirm operation of cam No. 004

1) Set "4" to the digital switches " $\mathrm{X} 2 \mathrm{~F} \leftarrow \mathrm{X} 20$ ". Cam No. 004 is called.
2) Turn on "XO" and perform the home position return.
3) Turn on "XF", and move to the positioning data No. 40.
4) After moving to the positioning data No. 40 completes, turn on "XC", and drive cam No. 004. The path of cam No. 004 follows a waveform as shown below.

5) An error will occur if the path reaches the final end, so turn on "XB" to clear the error.
6) Turn on "XO" and perform the home position return.
7) Turn on "XF" again, and move to the positioning data No. 40.
8) After moving to the positioning data No. 40 completes, turn on "XE", then "XC" to change the cam stroke amount and the cam stroke length, and perform the driving. The path of cam No. 004 follows a waveform as shown below.
[When XE is on]
(mm)


9) Turn off "XC" and stop the driving of cam No. 001. Perform the home position return after stopping.

When all these operations are completed, the operation confirmation is finished.

Appendix 1 Precautions when performing maintenance of the QD75/QD77MS
The replacement procedure for the QD75/QD77MS is shown below.
It is assumed that GX Works2 is installed to the personal computer.

1. Read the positioning data, the parameters, and the block start data from the buffer memory of the QD75/QD77MS to the peripheral device (personal computer).
2. Turn off the power supply oOf the PLC and disconnect the connector that is connected to the QD75/QD77MS module.
3. Disconnect the QD75/QD77MS from the base unit.
4. Attach a new QD75/QD77MS module to the base unit.
5. Attach the connector for connecting to the QD75/QD77MS module.
6. Turn on the power supply, and confirm the status of the QD75/QD77MS module and the connector connection status with the peripheral device in the System monitor of GX Works2.
7. Write the data to the QD75/QD77MS module from the personal computer.
8. Switch the PLC CPU to RUN, and confirm that it operates normally.

## Appendix 2 Intelligent function module device

In this textbook, data is written or read by using the intelligent function module devices to simplify sequence programs and reduce the number of steps.
(1) What is the intelligent function module device

A device that accesses the buffer memory areas in the intelligent function module or the special function module directly from the QCPU.

(2) Program example

The following shows program examples when using the intelligent function module device to read the axis 1 positioning error codes from the buffer memory (address: 806) of the QD75DN positioning module (X/YA0) and when using the FROM instruction.

[ When using the FROM instruction]


Fig. 2.1 Example of writing data to the buffer memory
(3) Processing speed

The processing speed of the intelligent function module device is as follows.
(a) When performing writing or reading, the speed is the same as the processing speed using the FROM/TO instruction. (For example, the case of "DMOV U0AIG800 D0".)
(b) To perform processing different from a reading operation with one instruction, the speed is the total of the processing speed with the FROM/TO instruction and the instruction processing speed. (For example, the case of "D/ U0AlG800 K10000 D10".)

This section describes the types of special instructions, the format, and the usages of each instruction.
(1) List of dedicated instructions

| Application | Instruction symbol |  | Outline of functions |
| :---: | :---: | :---: | :---: |
| Absolute <br> position <br> restoration <br> QD75P/D | Z.ABRST1 <br> Z.ABRST2 <br> Z.ABRST3 <br> Z.ABRST4 | *: If the originating station is a Basic model QCPU (function version B or later), universal model QCPU, or safety CPU, "" (double quotation) of the first argument can be omitted. | This function restores the absolute position of the designated axis of the QD75. <br> (Refer to Section 14.3 in Type QD75P/QD75D Positioning Module User's Manual) |
| Positioning start | ZP.PSTRT1 <br> ZP.PSTRT2 <br> ZP.PSTRT3 <br> ZP.PSTRT4 |  | This function starts the positioning control of the designated axis of the QD75/QD77MS. <br> (Refer to Appendix 3.1) |
| Teaching | ZP.TEACH1 <br> ZP.TEACH2 <br> ZP.TEACH3 <br> ZP.TEACH4 | Directive     <br>  ZP.TEACH "Un" (S) (D) | This function carries out teaching the designated axis of the QD75/QD77MS. <br> (Refer to Appendix 3.2) |
| Writing to flash ROM | ZP.PFWRT |  | This function writes the buffer memory parameters, positioning data and block start data to the flash ROM. <br> (Refer to Appendix 3.3) |
| Parameter initialization | ZP.PINIT | Directive     <br>  ZP.PINIT "Un" (S) (D) | This function initializes the buffer memory and flash ROM setting data to the factory-set data (initial values). <br> (Refer to Section 14.7 in Type QD75P/QD75D Positioning Module User's Manual and Section 15.6 in the MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control)) |


| Setting data | Setting details | Setting side *1 | Data type |
| :---: | :--- | :---: | :---: |
| "Un" | Head I/O number of QD75/QD77MS <br> (00 to FE: High-order two digits of I/O number expressed in three digits) | User | BIN 16 bits |
| (S) | Head number of a device in which control data is stored | - | Word |
| (D) | Head number of a bit device which turns ON the operation by one scan at the <br> time of completion of the instruction. <br> If the instruction is completed abnormally, ((D) + 1) will also be turned ON. | System | Bit |

Note) The file register of each of the local device and the program cannot be used as a device for setting data.
*1: The data on the setting side is as follows.

- User : Data before the execution of dedicated instructions is stored by user.
- System: Data after the execution of dedicated instruction is stored by PLC CPU.


## POINT

The dedicated instructions of QD77MS16 can be used for only axis 1 to 4. They cannot be used for axis 5 to 16. If the ZP.PSTRT5 to ZP.PSTRT16 or ZP.TEACH5 to ZP.TEACH16 is executed, "Program code error" (error code: 4002) for PLC CPU and "PLC CPU error" (error code: 803) for QD77MS16 will occur and positioning cannot be started.
Refer to "QCPU User's Manual (Hardware Design, Maintenance and Inspection) for error of PLC CPU".
(2) Sequence program of dedicated instructions

The following shows examples when using a sequence program that uses the dedicated instruction PSTRT to start the positioning data No. 100 for axis 1 from X 2 , and when performing this by the direct device.
[When using the dedicated instruction PSTRT1]

[When not using the special instruction]


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Appendix 3.1 PSTRT1,PSTRT2,PSTRT3,PSTRT4
These dedicated instructions are used to start the positioning of the designated axis.

| Setting data | Usable device |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Internal device |  | File register | Link direct device $\mathrm{J} \square \square \square$ |  | Intelligent function module U $\square \backslash \square \square$ | Index register Zn | Constant | Others |
|  | Bit | Word |  | Bit | Word |  |  | K,H,\$ |  |
| (S) | - | $\bigcirc$ |  | - |  |  |  | - | - |
| (D) | $\bigcirc$ | $\bigcirc$ | - | - |  |  |  | - | - |


*: If the originating station is a Basic model QCPU (function version B or later), universal model QCPU, or safety CPU, "" (double quotation) of the first argument can be omitted.

QD75P/D

When PSTRT1, PSTRT2, PSTRT3, and PSTRT4 are common to each other, they are designated as "PSTRTロ".
[Setting data]

| Setting data | Setting details | Setting side *1 | Data type |
| :---: | :--- | :---: | :---: |
| "Un" | Head I/O number of QD75/QD77MS <br> (00 to FE: High-order two digits of I/O number expressed in three <br> digits) | User | BIN 16 bits |
| (S) | Head number of a device in which control data is stored | - | Word |
| (D) | Head number of a bit device which turns ON the operation by one <br> scan at the time of completion of the instruction. <br> If the instruction is completed abnormally, ((D) + 1) will also be turned <br> ON. | System | Bit |

[Control data]

| Device | Item | Setting data | Setting range | Setting side ${ }^{* 1}$ |
| :---: | :---: | :---: | :---: | :---: |
| (S)+0 | System area | - | - | - |
| (S)+1 | Complete status | The state at the time of completion is stored. <br> - 0 : Normal completion <br> - Other than 0: Abnormal completion (error code) | - | System |
| (S)+2 | Start No. | The following data Numbers. to be started by the PSTRT $\square$ instruction are designated. <br> - Positioning data No. : 1 to 600 <br> - Block start : 7000 to 7004 <br> - Machine OPR : 9001 <br> - Fast OPR : 9002 <br> - Current value changing : 9003 <br> - Multiple axes simultaneous start : 9004 | 1 to 600 7000 to 7004 9000 to 9004 | User |

*1: The data on the setting side is as follows.

- User: Data before the execution of dedicated instructions is stored by user.
- System: Data after the execution of dedicated instruction is stored by PLC CPU.
[Functions]
(1) The positioning start of the axes to be processed (See below) is carried out.
- PSTRT1: Axis 1
- PSTRT2: Axis 2
- PSTRT3: Axis 3
- PSTRT4: Axis 4
(2) The block start, OPR start, current value changing, and multiple axes simultaneous start can be carried out by the setting of "start number" 7000 to 7004/9001 to 9004 in ((S)+2).
(3) The PSTRT instruction completion can be confirmed using the complete devices ((D)+0) and ( $(\mathrm{D})+1)$.
(a) Complete device ((D)+0)

This device is turned ON by the END processing of the scan for which PSTRT $\square$ instruction is completed, and turned OFF by the next END processing.
(b) Complete state display device ((D)+1)

This device is turned ON and OFF according to the state in which PSTRT $\square$ instruction is completed.

- When completed normally : Kept unchanged at OFF.
- When completed abnormally: This device is turned ON by the END processing of the scan for which PSTRT $\square$ instruction is completed, and turned OFF by the next END processing. (Same ON/OFF operation as the complete device.)

[Errors]
(1) When a PSTRT $\square$ instruction is completed abnormally, the error complete signal ((D)+1) is turned ON, and the error code is stored in the complete status $((\mathrm{S})+1)$.
(1) When positioning is started by the PSTRT $\square$ instruction, the positioning start signals ( Y 10 to Y 13 ) will not turn ON .
To confirm that positioning control is being executed, use the PSTRT $\square$ start command or start complete signal (X10 to X13).
(2) The following dedicated instructions cannot be executed simultaneously for the same axis. (The instructions can be executed simultaneously for different axes.)
- Positioning start instructions (PSTRT1 to PSTRT4)
- Absolute position restoration instructions (ABRST1 to ABRST4)
- Teaching instructions (TEACH1 to TEACH4)
(3) The PSTRT $\square$ instruction can only be executed when the READY signal [ X 0 ] is turned ON.
Even if the PSTRTD instruction execution request is given when the READY signal [X0] is turned OFF, the PSTRT $\square$ instruction will not be executed. (Not processed.)
Before executing the PSTRT■ instruction, turn ON the PLC READY signal [Y0], and turn ON the READY signal [X0].
[Program examples]
Program to execute the positioning of the positioning data No. 100 repeatedly and the positioning data No. 200 when X71 is on.
When X 72 is on, the positioning finishes.
Use D90 to D92 as the control data devices of positioning data No. 100, and M32 and M33 as the completion devices.
Use D93 to D95 as the control data devices of positioning data No. 200, and M95 and M96 as the completion devices.
* (1) Positioning start command reception


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Appendix 3.2 TEACH1,TEACH2,TEACH3,TEACH4
These dedicated instructions are used to teach the designated axis .

| Setting data | Usable device |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Internal device |  | File register | Link direct device J $\square \backslash$ |  | Intelligent function module$\text { U } \square \text { IG } \square$ | Index register$\mathrm{Zn}$ | Constant | Others |
|  | Bit | Bit |  | Bit | Word |  |  | K,H,\$ |  |
| (S) | - | $\bigcirc$ |  | - |  |  |  | - | - |
| (D) | $\bigcirc$ | O | - | - |  |  |  | - | - |


*: If the originating station is a Basic model QCPU (function version B or later), universal model QCPU, or safety CPU, "" (double quotation) of the first argument can be omitted.

When TEACH1, TEACH2, TEACH3, and TEACH4 are common to each other, they are designated as "TEACH口".
[Setting data]

| Setting data | Setting details | Setting side ${ }^{* 1}$ | Data type |
| :---: | :--- | :---: | :---: |
| "Un" | Head I/O number of QD75/QD77MS <br> (00 to FE: High-order two digits of I/O number expressed in three <br> digits) | User | BIN 16 bits |
| (S) | Head number of a device in which control data is stored | - | Word |
| (D) | Head number of a bit device which turns ON the operation by one <br> scan at the time of completion of the instruction. <br> If the instruction is completed abnormally, ((D) + 1) will also be turned <br> ON. | System | Bit |


| Device | Item | Setting data | Setting range | Setting side *1 |
| :---: | :--- | :--- | :---: | :---: |
| $(\mathrm{S})+0$ | System area | - | - | - |
| $(\mathrm{S})+1$ | Complete <br> status | The state at the time of completion is stored. <br> 0: <br> Other than 0: Abnormal completion (error code) | System |  |
| $(\mathrm{S})+2$ | Teaching data <br> selection | The address (positioning address/arc address) to which <br> the current feed value is written is set. <br> $0:$ Current feed value is written to positioning address. <br> 1: Current feed value is written to arc address. | 0,1 | User |
| $(\mathrm{S})+3$ | Positioning <br> data No. | The positioning data No. for which teaching is carried out <br> is set. | 1 to 600 | User |

*1: The data on the setting side is as follows.

- User: Data before the execution of dedicated instructions is stored by user.
- System: Data after the execution of dedicated instruction is stored by PLC CPU.
[Functions]
(1) The "current feed value" of the axes to be set (See below) is set in the positioning address or arc address.
The positioning data other than the positioning addresses and arc addresses are set by GX Works2 or using a sequence program.
- TEACH1: Axis 1
- TEACH2: Axis 2
- TEACH3: Axis 3
- TEACH4: Axis 4
(2) Teaching can be carried out for the positioning data No. 1 to 600.
(3) The movement of the machine to the address (position) set in the positioning address/arc address of the positioning data is carried out by the JOG operation, inching operation, or manual pulse generator operation.
(4) The TEACH $\square$ instruction completion can be confirmed using the complete devices
$((D)+0)$ and ((D)+1).
(a) Complete device ((D)+0) This device is turned ON by the END processing of the scan for which TEACH $\square$ instruction is completed, and turned OFF by the next END processing.
(b) Complete state display device ((D)+1) This device is turned ON and OFF according to the state in which TEACH $\square$ instruction is completed.
- When completed normally: Kept unchanged at OFF.
- When completed abnormally: This device is turned ON by the END processing of the scan for which TEACH $\square$ instruction is completed, and turned OFF by the next END processing. (Same ON/OFF operation as the complete device.)

[Errors]
(1) When a TEACH $\square$ instruction is completed abnormally, the error complete signal ((D) +1 ) is turned ON , and the error code is stored in the complete status ( S ) +1 .
[Precautions]
(1) The following dedicated instructions cannot be executed simultaneously for the same axis. (The instructions can be executed simultaneously for different axes.)
- Positioning start instructions (PSTRT1 to PSTRT4)
- Absolute position restoration instructions (ABRST1 to ABRST4)
- Teaching instructions (TEACH1 to TEACH4)
(2) The TEACH $\square$ instruction can only be executed when the BUSY signal (XC,XD,XE,XF) is turned OFF.
When the BUSY signal is turned ON, the TEACH $\square$ instruction will not be executed. (Not processed.)
Before executing the TEACH $\square$ instruction, make sure that the BUSY signal for the axis to be processed is turned OFF.
[Program example]
(1) Program to execute the teaching of the positioning data No. 3 of the axis 1 when X 39 is turned ON.


## Teaching program

Positioned manually to target position.


Appendix 3.3 PFWRT
These dedicated instructions are used to write the parameters, positioning data, and block start data of QD75/QD77MS to the flash ROM.

| Setting data | Usable device |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Internal device |  | File register | Link direct device J $\square \square$ |  | Intelligent function module U $\square \backslash \square \square$ | Index register$\mathrm{Zn}$ | Constant | Others |
|  | Bit | Word |  | Bit | Word |  |  | K,H,\$ |  |
| (S) | - | $\bigcirc$ |  | - |  |  |  | - | - |
| (D) | O | $\bigcirc$ | - | - |  |  |  | - | - |


*: If the originating station is a Basic model QCPU (function version B or later), universal model QCPU, or safety CPU, "" (double quotation) of the first argument can be omitted. QD75P/D
[Setting data]

| Setting data | Setting details | Setting side *1 | Data type |
| :---: | :--- | :---: | :---: |
| "Un" | Head I/O number of QD75/QD77MS <br> (00 to FE: High-order two digits of I/O number expressed in three <br> digits) | User | BIN 16 bits |
| (S) | Head number of a device in which control data is stored | - | Word |
| (D) | Head number of a bit device which turns ON the operation by one <br> scan at the time of completion of the instruction. <br> lf the instruction is completed abnormally, ((D) +1$)$ will also be turned <br> ON. | System | Bit |

[Control data]

| Device | Item | Setting data | Setting range | Setting side * |
| :---: | :--- | :---: | :---: | :---: |
| $(\mathrm{S})+0$ | System area | - | - | - |
| $(\mathrm{S})+1$ | Complete <br> status | The state at the time of completion is stored. <br> 0 : <br> Other than 0: Abnormal completion (error code) | - |  |

*1: The data on the setting side is as follows.

- User: Data before the execution of dedicated instructions is stored by user.
- System: Data after the execution of dedicated instruction is stored by PLC CPU.
[Functions]
(1) The PFWRT instruction completion can be confirmed using the complete devices ((D)+0) and ((D) +1 ).
(a) Complete device ((D)+0)

This device is turned ON by the END processing of the scan for which PFWRT instruction is completed, and turned OFF by the next END processing.
(b) Complete state display device ((D)+1)

This device is turned ON and OFF according to the state in which PFWRT instruction is completed.

- When completed normally: Kept unchanged at OFF.
- When completed abnormally: This device is turned ON by the END processing of the scan for which PFWRT instruction is completed, and turned OFF by the next END processing. (Same ON/OFF operation as the complete device .)

[Errors]
(1) When a dedicated instruction is completed abnormally, the error complete signal ((D)+1) is turned ON , and the error code is stored in the complete status $((\mathrm{S})+1)$.


## [Precautions]

(1) Do not turn ON the power and reset the PLC CPU while parameters, positioning data and block start data are written to the flash ROM using the PFWRT instruction.
A parameter error will occur or normal positioning start will become impossible because the parameters, positioning data and block start data are not written normally to the flash ROM.
If this occurs, restart the operation by the method shown below.

- For GX Works2, write the parameters, positioning data and block start data again to the flash ROM.
- For a sequence program, write the parameters, positioning data and block start data to the QD75/QD77MS after initializing the parameters (PINIT instruction execution and others).
Then execute the PFWRT instruction again.
(2) Writing to the flash ROM is up to 100,000 times.

If writing to the flash ROM exceeds 100,000 times, the writing to the flash ROM will become impossible.
(3) After the power ON and PLC CPU reset operation, writing to the flash ROM using a sequence program is limited to up to 25 times. (Not limited to up to 25 times when writing to the flash ROM is carried out by GX Works2.)
If the 26 th or more writing is requested after the power ON/PLC CPU reset operation, a flash ROM exceed writing error (error code: 805) will occur, and the writing will be disabled. If a flash ROM write error occurs by one writing to the flash ROM, check and correct the flash ROM writing program. Then reset the error or turn ON the power and reset the PLC CPU again.
(4) The PFWRT instruction can only be executed when the READY signal [X0] is turned OFF. When the READY signal [X0] is turned ON, the PFWRT instruction cannot be executed. Before executing the PFWRT instruction, turn OFF the PLC READY signal [YO] and then turn OFF the READY signal [X0].

## [Program example]

(1) Program used to write the parameters and positioning data stored in the buffer memory to the flash ROM when X3D is turned ON.

Flash ROM write program


## Appendix 4 Pulse control

Appendix 4.1 Positioning mechanism by the pulse control

Positioning control using the QD75 is carried out with "pulse signals". (The QD75 is a module that generates pulses). In the positioning system using the QD75, various software and devices are used for the following roles. The QD75 realizes complicated positioning control when it reads in various signals, parameters and data and is controlled with the CPU module.
(1) Positioning control using the QD75D QD75D

The positioning control using the QD75D is performed using the pulse signals. (The QD75D is a module that generates pulse.)

(a) Principle of "position control"

The total No. of pulses required to move the designated distance is obtained in the following manner.
$\left[\begin{array}{l}\text { Total No. of pulses } \\ \text { required to move } \\ \text { designated distance }\end{array}\right]=\left[\begin{array}{l}\left.\frac{\text { Designated distance }}{\begin{array}{l}\text { Movement amount of machine (load) } \\ \text { side when motor rotates once }\end{array}}\right]\end{array}\right] \times\left[\begin{array}{l}\begin{array}{l}\text { No. of pulses } \\ \text { required for motor to } \\ \text { rotate once }\end{array}\end{array}\right]$
*The No. of pulses required for the motor to rotate once is the "encoder resolution" described in the motor catalog specification list.

When this total No. of pulses is issued from the QD75 to the servo amplifier, control to move the designated distance can be executed.
The machine side movement amount when one pulse is issued to the servo amplifier is called the "movement amount per pulse". This value is the min. value for the workpiece to move, and is also the electrical positioning precision.
(b) Principle of "speed control"

The speed is determined by the frequency of pulses sent from the QD75 to the drive unit.


Fig Relationship between position control and speed control

## POINT

The QD75 controls the position with the "total No. of pulses", and the speed with the "pulse frequency".

Appendix 4.2 General design of the positioning system using the pulse control
(1) Positioning system using QD75D QD75D


Fig Outline of the operation of positioning system using QD75D
(a) Positioning operation by the QD75D

1) The QD75D output is a pulse train.

The pulse train output by the QD75D is counted by and stored in the deviation counter in the drive unit.
The D/A converter outputs an analog DC current proportionate to the count maintained by the deviation counter (called "pulse droop"). The analog DC current serves as the servomotor speed control signal.
2) The motor rotation is controlled by the speed control signal from the drive unit.
As the motor rotates, the pulse encoder (PLG) attached to the motor generates feedback pulses, the frequency of which is proportionate to the rotation speed.
The feedback pulses are fed back to the drive unit and decrements the pulse droop, the pulse count maintained by the deviation counter.
The motor keeps on rotating as the pulse droop is maintained at a certain level.
3) When the QD75D terminates the output of a pulse train, the motor decelerates as the pulse droop decreases and stops when the count drops to zero.
Thus, the motor rotation speed is proportionate to the pulse frequency, while the overall motor rotation angle is proportionate to the total number of pulses output by the QD75D.
Therefore, when a movement amount per pulse is given, the overall movement amount can be determined by the number of pulses in the pulse train.
The pulse frequency, on the other hand, determines the motor rotation speed (feed speed).
(b) Pulse train output from the QD75

1) As shown in Fig. 1.3, the pulse frequency increases as the motor accelerates. The pulses are sparse when the motor starts and more frequent when the motor speed comes close to the target speed.
2) The pulse frequency stabilizes when the motor speed equals the target speed.
3) The QD75 decreases the pulse frequency (sparser pulses) to decelerate the motor before it finally stops the output.
There will be a little difference in timing between the decrease in the pulse frequency and the actual deceleration and stopping of the motor.
This difference, called "the stop settling time", is required for gaining a stopping accuracy.


Fig. 1.3 QD75 output pulses

Appendix 4.3 Comparison with the pulse control (QD75P $\square$ N/QD75D $\square$ N) and SSCNET III/H (QD77MS)

|  |  | $\begin{aligned} & \text { QD75P1N } \\ & \text { QD75D1N } \end{aligned}$ | $\begin{aligned} & \text { QD75P2N } \\ & \text { QD75D2N } \end{aligned}$ | $\begin{aligned} & \text { QD75P4N } \\ & \text { QD75D4N } \end{aligned}$ | QD77MS2 | QD77MS4 | QD77MS16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of control axes |  | 1 | 2 | 4 | 2 | 4 | 16 |
| No. of positioning data items |  | 600/axis |  |  |  |  |  |
| Interpolation functions | 2-axis linear interpolation | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | 3-axis linear interpolation | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\bigcirc$ | $\bigcirc$ |
|  | 4-axis linear interpolation | $\times$ | $\times$ | $\bigcirc$ | $\times$ | $\bigcirc$ | $\bigcirc$ |
|  | 2-axis circular interpolation | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Positioning systems | Position control | $\bigcirc$ |  |  |  |  |  |
|  | Speed control | $\bigcirc$ |  |  |  |  |  |
|  | Speed-position switching control | - |  |  |  |  |  |
|  | Position-speed switching control | ( ${ }^{\circ}$ |  |  |  |  |  |
| OPR function |  | - (6 types) |  |  | - (5 types) |  |  |
| JOG operation |  | $\bigcirc$ |  |  |  |  |  |
| Inching operation |  | $\bigcirc$ |  |  |  |  |  |
| Manual pulse generator function |  | $\bigcirc$ |  |  |  |  |  |
| Acceleration/ deceleration processing | Trapezoidal acceleration/de celeration | $\bigcirc$ |  |  |  |  |  |
|  | S-curve acceleration/de celeration | $\bigcirc$ |  |  |  |  |  |
| Acceleration/deceleration time |  | Acceleration time and deceleration time setting possible (4 patterns each) |  |  |  |  |  |
| Compensation |  | Electronic gears, backlash compensation |  |  | Electronic gears, backlash compensation, near pass function ${ }^{* 1}$ |  |  |
| Error display |  | Error LED |  |  |  |  |  |
| History data storage (Start, error, warning) |  | Provided (3 types, 16 items/axis) |  |  |  |  |  |
| Data storage destination |  | Flash ROM (battery-less backup) |  |  |  |  |  |
| Connection with servo amplifiers |  | Pulse signal Servo ON signal Servo READY signal Zero signal |  |  | SSCNETIII/H <br> (Upper/lower limit signal, near-point dog signal) |  |  |
| ABS function |  | - |  |  | Return of the present value function Follow up function |  |  |
| Electronic gear width |  | Numerator/Denominator (16bit) |  |  | Numerator/Denominator (32bit) |  |  |
| Absolute value guarantee for the degree limitless-feed |  | Not provided |  |  | Provided |  |  |
| No. of I/O points |  | 32 |  |  |  |  |  |
| No. of module occupied slots |  | 1 |  |  |  |  |  |

०: Possible, $\times$ : Not possible
*1: The near pass function is a standard equipment and valid only for the positioning control. This cannot be disabled with a parameter.

Appendix 5 Specifications and functions of the QD75 positioning module
Appendix 5.1 Performance specifications


Pulse output (open collector output system)


Pulse output (differential driver output system)

Table Performance specifications of QD75

| $\qquad$ |  | $\begin{aligned} & \hline \text { QD75P1N * }{ }^{*} \\ & \text { QD75D1N } \end{aligned}$ | $\begin{aligned} & \hline \text { QD75P2N*1 } \\ & \text { QD75D2N } \end{aligned}$ | $\begin{gathered} \hline \text { QD75P4N *1 } \\ \text { QD75D4N } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| No. of control axes |  | 1 axis | 2 axes | 4 axes |
| Interpolation function (Described in Chapter 7.) |  | None | 2-axis linear interpolation 2-axis circular interpolation | 2-, 3-, or 4-axis linear interpolation 2-axis circular interpolation |
| Control system |  | PTP (Point To Point) control, path control (both linear and arc can be set), speed control, speed position, switching control, position-speed switching control |  |  |
| Control unit |  | mm, inch, degree, pulse |  |  |
| Positioning data |  | 600 data /axis (Can be set with peripheral device or sequence program.) |  |  |
| Backup |  | Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup) |  |  |
| Positioning | Positioning system | PTP control: Incrementa <br> Speed-position switching control: Incrementa <br> Position-speed switching control: Incrementa <br> Path control: Incrementa |  | system/absolute system system/absolute system system system/absolute system |
|  | Positioning range | In absolute system <br> - 214748364.8 to $214748364.7(\mu \mathrm{~m})$ <br> - -21474.83648 to 21474.83647 (inch) <br> - 0 to 359.99999 (degree) <br> - -2147483648 to 2147483647 (pulse) <br> In incremental system <br> - -214748364.8 to 214748364.7 ( $\mu \mathrm{m}$ ) <br> - 21474.83648 to 21474.83647 (inch) <br> - -21474.83648 to 21474.83647 (degree) <br> - -2147483648 to 2147483647 (pulse) <br> In speed-position switching control (INC mode)/position-speed switching control <br> - 0 to $214748364.7(\mu \mathrm{~m})$ <br> - 0 to 21474.83647 (inch) <br> - 0 to 21474.83647 (degree) <br> - 0 to 2147483647(pulse) <br> In speed-position switching control (ABS mode) ${ }^{2}$ <br> - 0 to 359.99999(degree) |  |  |
|  | Speed command | $\begin{array}{\|l\|} \hline 0.01 \text { to } 20000000.00(\mathrm{~mm} / \mathrm{min}) \\ 0.001 \text { to } 2000000.000(\text { inch } / \mathrm{min}) \\ 0.001 \text { to } 2000000.000(\text { degree } / \mathrm{min}) \\ 1 \text { to } 4000000(\text { pulse }) \mathrm{s}) \\ \hline \end{array}$ |  |  |
|  | Acceleration/decel eration process | Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration |  |  |
|  | Acceleration/ deceleration time | 1 to 8388608(ms) <br> Four patterns can be set for each of acceleration time and deceleration time |  |  |
|  | Sudden stop deceleration time | 1 to 8388608(ms) |  |  |

Table Performance specifications of QD75

| Model <br> Item | $\begin{gathered} \text { QD75P1N }^{* 1} \\ \text { QD75D1N } \end{gathered}$ | $\begin{gathered} \text { QD75P2N*1 } \\ \text { QD75D2N } \end{gathered}$ |  | $\begin{gathered} \hline \text { QD75P4N }{ }^{* 1} \\ \text { QD75D4N } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Starting time *3 | 1-axis linear control | 1.5 ms | Factors in starting time extension The following times will be added to the starting time in the described conditions: <br> - S-curve acceleration/deceleration is selected: |  |
|  | 1-axis speed control | 1.5 ms |  |  |
|  | 2-axis linear interpolation control (Composite speed) | 1.5 ms |  |  |
|  | 2-axis linear interpolation control <br> (Reference axis speed) | 1.5 ms |  |  |
|  | 2-axis circular interpolation control | 2.0 ms |  |  |
|  | 2-axis speed control | 1.5 ms |  |  |
|  | 3-axis linear interpolation control (Composite speed) | 1.7 ms | - Other axis is <br> - During contin | ioning |
|  | 3-axis linear interpolation control <br> (Reference axis speed) | 1.7 ms | - During continu | control: |
|  | 3-axis speed control | 1.7 ms |  |  |
|  | 4-axis linear interpolation control | 1.8 ms |  |  |
|  | 4-axis speed control | 1.8 ms |  |  |
| External wiring connection system | 40-pin connector |  |  |  |
| Applicable wire size | $0.3 \mathrm{~mm}^{2}$ (AWG22) (for A6CON1 or A6CON4), 0.088 to $0.24 \mathrm{~mm}^{2}$ (AWG28 to 24) (for A6CON2) |  |  |  |
| Applicable connector for external device | A6CON1, A6CON2, A6CON4 (sold separately) |  |  |  |
| Max. output pulse | QD75P1N,QD75P2N,QD75P4N: 200kpps QD75D1N,QD75D2N,QD75D4N: 4Mpps |  |  |  |
| Max. connection distance between servos | QD75P1N,QD75P2N,QD75P4N: 2m QD75D1N,QD75D2N,QD75D4N: 10m |  |  |  |
| Internal current consumption (5VDC) | QD75P1N: 0.29A QD75D1N: 0.43 A |  | $\begin{aligned} & \text { QD75P2N: 0.30A } \\ & \text { QD75D2N: } 0.45 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \hline \text { QD75F } \\ & \text { QD75 } \end{aligned}$ |
| No. of occupied I/O points | 32 points (//O assignment: intelligent 32 points) |  |  |  |
| Outline dimensions (mm) | 98(H) $\times 27.4$ (W) $\times 90$ (D) |  |  |  |
| Weight (kg) | $\begin{aligned} & \hline \text { QD75P1N: } 0.14 \\ & \text { QD75D1N: } 0.15 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline \text { QD75P2N: } 0.14 \\ & \text { QD75D2N: } 0.15 \\ & \hline \end{aligned}$ | QD75 |

*1: QD75P $\square \mathrm{N}$ represents the open collector output system, and QD75D $\square \mathrm{N}$ represents the differential driver output system.
*2: In speed-position switching control (ABS mode), the control unit available is "degree" only.
*3: Using the "Pre-reading start function", the virtual start time can be shortened.
(1) Availability of one, two, and four axis modules
(a) The pulse output types of the available modules are either the open collector output system or the differential driver output system. A module can be selected from the following depending on the drive unit type and the number of axes.

- Open collector output system: QD75P1N/QD75P2N/QD75P4N(QD75P1/QD75P2/QD75P4)
- Differential driver output system: QD75D1N/QD75D2N/QD75D4N(QD75D1/QD75D2/QD75D4)
(b) For connecting any of the QD75 modules to the base unit, a single slot and 32 dedicated I/O channels are required.
Within the limit imposed by the maximum number of inputs and outputs supported by the CPU module, up to 64 modules can be used.
(2) Wide variety of positioning control functions
(a) A wide variety of positioning control functions essential to any positioning system are supported: positioning to an arbitrary position, fixed-feed control, equal-speed control, and so on.

1) Up to 600 positioning data items, including such information as positioning addresses, control systems, and operation patterns, can be prepared for each axis.
Using the prepared positioning data, the positioning control is performed independently for each axis. (In addition, such controls as interpolation involving two to four axes and simultaneous startup of multiple axes are possible.)
2) Independent control of each axis can be achieved in linear control mode (executable simultaneously over four axes).
Such control can either be the independent positioning control using a single positioning data or the continuous positioning control enabled by the continuous processing of multiple positioning data.
Reference Section 6.8.6 to section 6.8.8
3) Coordinated control over multiple axes can take the form of either the linear interpolation through the speed or position control of two to four axes or the circular interpolation involving two axes.
Reference Section 7.5 "Interpolation operation (Axis 1/axis 2)"
Such control can either be the independent positioning control using a single positioning data or the continuous positioning control enabled by the continuous processing of multiple positioning data.
(b) For each positioning data, the user can specify any of the following control systems: position control, speed control, speed-position switching control, position-speed switching control, and so on.
Reference Chapter 6 "Single-axis positioning operation with the sequence program (QD77MS2)"
(c) Continuous positioning control using multiple positioning data can be executed in accordance with the operation patterns the user assigned to the positioning data.
Continuous positioning control can be executed over multiple blocks, where each block consists of multiple positioning data.
(d) OPR control is given additional features
4) Six different machine OPR methods are provided: near point dog method (one method), stopper methods (three methods), and count methods (two methods).
Reference Section 4.2.1 "OPR basic parameters"
5) OPR retry function facilitates the machine OPR control from an arbitrary position.
(The machine OP a premier reference position for positioning control. The machine is set to the machine OP through one of the machine OPR methods mentioned in 1) above.)
Reference Section 4.2.1 "OPR basic parameters"
(e) Two acceleration/deceleration control methods are provided: trapezoidal acceleration/deceleration and S-curve acceleration/deceleration. (The S-curve acceleration/deceleration cannot be performed when using the stepping motor.)
(3) Quick startup

The processing time to start the positioning operation is shortened. QD75P $\square N / Q D 75 D \square N: 1.5 \mathrm{~ms}$ (QD75P $\square / Q D 75 D \square: 6 \mathrm{~ms}$ )
When operation using simultaneous start function or interpolation operation is executed, the axes start without delay.
(Example) Axis 1 and Axis 3 are started by the simultaneous start function: No delay in Axis 1 and Axis 3 start Axis 2 and Axis 4 are started by the interpolation operation: No delay in Axis 2 and Axis 4 start
(4) Faster pulse output and allowance of longer distance to drive unit The modules with a differential driver (QD75D $\square$ N (QD75D $\square$ )) incorporate the improvements in pulse output speed and maximum distance to the drive unit.

- QD75D $\square \mathrm{N}$ : 4Mpulse/s, 10m max. (QD75D口: 1Mpulse/s, 10m max.)
- QD75P $\square \mathrm{N}: ~ 200 k p u l s e / s, 2 m$ max. (QD75P $\square: 200 k p u l s e / s, 2 m$ max.)
(5) Easy maintenance

Each QD75 positioning module incorporates the following improvements in maintainability:
(a) Data such as the positioning data and parameters can be stored on a flash ROM inside the QD75, eliminating the need of a battery for retaining data.
Reference Section 5.5.4 "Saving the simple motion module project"
(b) Error messages are classified in more detail to facilitate the initial troubleshooting procedure.
(c) The module retains 16 error messages and 16 warning messages recently output, offering more complete error and warning histories. Reference Section 5.5.6 "Test operations and monitoring"
(6) Support of intelligent function module dedicated instructions Dedicated instructions such as the absolute position restoration instruction, positioning start instruction, and teaching instruction are provided.
The use of such dedicated instruction simplifies sequence programs.
Reference Appendix 3 "Dedicated instructions"
(7) Setups, monitoring, and testing through operations of intelligent function module of GX Works2
Using operations of intelligent function module of GX Works2, the user can control the QD75 parameters and positioning data without having to be conscious of the buffer memory addresses.
Moreover, positioning software package has a test function which allows the user to check the wiring before creating a sequence program for positioning control, or test operation the QD75 using created parameters and positioning data for checking their integrity.
The control monitor function of GX Works2 allows the user to debug programs efficiently.
Reference Chapter 5 "Test operations with GX Works2 (QD77MS2)"

## Appendix 6 Servomotor specifications

The following shows the specifications of the servomotor mounted on the $X-Y$ table unit.

| Servomotor type |  | HG-KR053(B) | HG-KR13(B) | HG-KR23(B) | HG-KR43(B) | HG-KR73(B) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Corresponding servo amplifier type |  | MR-J4-10_ |  | MR-J4-20_ | MR-J4-40_ | MR-J4-70_ |
| Power supply capacity ${ }^{* 1}$ (kVA) |  |  |  |  |  |  |
| Continuous running duty | Rated output (kW) | 0.05 | 0.1 | 0.2 | 0.4 | 0.75 |
|  | Rated torque ( $\mathrm{N} \cdot \mathrm{m}$ ) | 0.16 | 0.32 | 0.64 | 1.3 | 2.4 |
| Maximum torque ( $\mathrm{N} \cdot \mathrm{m}$ ) |  | 0.56 | 1.1 | 2.2 | 4.5 | 8.4 |
| Rated speed (r/min) |  | 3000 |  |  |  |  |
| Maximum speed (r/min) |  | 6000 |  |  |  |  |
| Instantaneous permissible speed (r/min) |  | 6900 |  |  |  |  |
| Power rate at continuous rated torque | t Standard (kW/s) | 5.63 | 13.0 | 18.3 | 43.7 | 45.2 |
|  | With an electromagnetic brake (kW/s) | 5.37 | 12.1 | 16.7 | 41.3 | 41.6 |
| Rated current (A) |  | 0.9 | 0.7 | 1.3 | 2.6 | 4.9 |
| Maximum current (A) |  | 3.2 | 2.5 | 4.6 | 9.1 | 17.2 |
| Regenerative brake frequency*2 (r/min) |  | (*2-1) | (*2-2) | 448 | 249 |  |
| Moment of inertia J | Standard ( $\times 10^{-4} \mathrm{~kg} / \mathrm{m}^{2}$ ) | 0.0450 | 0.0777 | 0.221 | 0.371 | 1.26 |
|  | With an electromagnetic brake $\left(\times 10^{-4} \mathrm{~kg} / \mathrm{m}^{2}\right)$ | 0.0472 | 0.0837 | 0.243 | 0.393 | 1.37 |
| Recommended load to motor inertia ratio |  | 35 times or less *3 |  | $\begin{gathered} 24 \text { times or } \\ \text { less } *^{3} \end{gathered}$ | $\begin{gathered} 22 \text { times or } \\ \text { less *3 } \end{gathered}$ | $\begin{gathered} 15 \text { times or } \\ \text { less } *^{3} \end{gathered}$ |
| Speed/position detector |  | 22-bit encoder common to absolute position/incremental systems (resolution per servo motor revolution: 4194304 pulses/rev) |  |  |  |  |
| Accessories |  |  |  |  |  |  |
| Insulation class |  |  |  |  |  |  |
| Structure |  | Totally-enclosed, natural-cooling (IP rating: IP65) ${ }^{* 4}$ |  |  |  |  |
| Environment | Ambient temperature | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ (non-freezing), Storage: $-15^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (non-freezing) |  |  |  |  |
|  | Ambient humidity | 80 \%RH or less (non-condensing), Storage: 90 \%RH or less (non-condensing) |  |  |  |  |
|  | Ambience | Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt |  |  |  |  |
|  | Altitude/Vibration *5 | Max. 1000 m above sea level/X,Y: $49 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |  |
| Mass | Standard (kg) | 0.34 | 0.54 | 0.91 | 1.4 | 2.8 |
|  | With an electromagnetic brake (kg) | 0.54 | 0.74 | 1.3 | 1.8 | 3.8 |

*1 The power supply capacity varies depending on the power supply impedance.
*2 The regenerative brake frequency indicates the allowable frequency when decelerating and stopping from the rated speed on a motor to stop without the regeneration option.
*2-1 When decelerating and stopping from the rated speed, there are no restrictions on the regeneration frequency if the effective torque is within the rated torque range. When decelerating and stopping from the maximum speed, there are no restrictions on the regeneration frequency if the load inertia moment is five times or less and the effective torque is within the rated torque range.
*2-2 When decelerating and stopping from the rated speed, there are no restrictions on the regeneration frequency if the effective torque is within the rated torque range. When decelerating and stopping from the maximum speed, there are no restrictions on the regeneration frequency if the load inertia moment is four times or less and the effective torque is within the rated torque range.
*3 Please contact us if the load moment of inertia ratio exceeds the described values.
*4 Except for the shaft-through portion.
*5 The following figure shows the vibration directions. The value is the one at the part that indicates the maximum value (normally the opposite to load-side bracket). When the servo motor stops, fretting is likely to occur at the bearing. Therefore, suppress the vibration to about half of the permissible value.

Appendix 7 Parameter settings of the servo amplifier (MR-J4-A) used in this training
The following settings of the parameters for the MR-J4-A servo amplifier (used in the training in Chapters 5 to 7) used in this training have been changed beforehand.

| No. | Abbreviation | Name | Changed value |
| :--- | :---: | :--- | :---: |
| PA06 | CMX | Electronic gear numerator (command pulse <br> multiplication numerator) | 128 |
| PA07 | CDV | Electronic gear denominator (command pulse <br> multiplication denominator) | 1 |
| PA13 | PLSS | Command pulse input form | 0000h |
| PA19 | BLK | Parameter writing inhibit | 00Ch |
| PD25 | DO3 | Output device selection 3 (CN1-24) | 002h |

* All other values are default value.

The illustrations below show the organization of the block start data stored in the buffer memory of QD77MS. The block start data setting items Da. 11 to Da. 14 are explained in the pages that follow.


- Up to 50 block start data points can be set (stored) for each axis in the buffer memory addresses shown on the left.
- Items in a single unit of block start data are shown included in a bold frame.
- Each axis has five start blocks (block Numbers. 0 to 4).

- Up to 50 block start data points can be set (stored) for each axis in the buffer memory addresses shown on the left.
- Items in a single unit of block start data are shown included in a bold frame.
- Each axis has five start blocks (block Numbers. 0 to 4).
Start block 2 to 4 are not allocated to buffer memory.
Set with GX Works2.

Hereinafter, the setting parameters for block start (Da.11 to Da.14) are described.
(Buffer memory addresses shown are those of the "1st point block start data (block No. 7000)" of axis 1 to axis 4.)

- Guide to buffer memory address

In the buffer memory address, " $n$ " in " $22000+400 n$ ", etc. indicates a value corresponding to axis No. such as the following table.

| Axis No. | n | Axis No. | n | Axis No. | n | Axis No. | n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 5 | 4 | 9 | 8 | 13 | 12 |
| 2 | 1 | 6 | 5 | 10 | 9 | 14 | 13 |
| 3 | 2 | 7 | 6 | 11 | 10 | 15 | 14 |
| 4 | 3 | 8 | 7 | 12 | 11 | 16 | 15 |

*: Calculate as follows for the buffer memory address corresponding to each axis.
(Example) For axis No. 16

$$
22000+400 n(\text { Da. } 16 \text { Shape })=22000+400 \times 15=28000
$$

*: The range from axis No. 1 to $2(n=0$ to 1 ) is valid in the QD77MS2.
*: The range from axis No. 1 to $4(\mathrm{n}=0$ to 3 ) is valid in the QD77MS4.

## REMARK

To perform a high-level positioning control using block start data, set a number between 7000 and 7004 to the " Cd. 3 Positioning start No." and use the " Cd. 4 Positioning starting point No." to specify a point number between 1 and 50 , a position counted from the beginning of the block.
The number between 7000 and 7004 specified here is called the "block No.".
With the QD77MS, up to 50 "block start data" points and up to 10 "condition data" items can be assigned to each "block No.".

- QD77MS2

| Block No.*1 | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |

- QD77MS4

| Block No. ${ }^{* 1}$ | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |

*1: Setting cannot be made when the "Pre-reading start function" is used. If you set any of Numbers. 7000 to 7004 and perform the Pre-reading start function, "Outside start No. range error (error code: 543)" will occur.

- QD77MS16

| Block No.*1 | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |

*1: Setting cannot be made when the "Pre-reading start function" is used. If you set any of Numbers. 7000 to 7004 and perform the Pre-reading start function, "Outside start No. range error (error code: 543)" will occur.

n : Axis No.-1

Set whether to carry out only the local "block start data" and then end control, or to execute the "block start data" set in the next point.

| Setting value | Setting details |
| :--- | :--- |
| 0 : End | Execute the designated point's "block start data", and then complete the control. |
| $1:$ Continue | Execute the designated point's "block start data", and after completing control, execute the <br> next point's "block start data". |

Da. 12 Start data No.
Set the "positioning data No." designated with the "block start data".

## Da. 13 Special start instruction

Set the "special start instruction" for using "high-level positioning control". (Set how to start the positioning data set in "Da. 12 Start data No.".)

| Setting value | Setting details |
| :---: | :--- |
| 00H: Block start <br> (Normal start) | Execute the random block positioning data in the set order with one start. |
| 01H: Condition start | Carry out the condition judgment set in "condition data" for the designated positioning data, <br> and when the conditions are established, execute the "block start data". If not established, <br> ignore that "block start data", and then execute the next point's "block start data". |
| 02H: Wait start | Carry out the condition judgment set in "condition data" for the designated positioning data, <br> and when the conditions are established, execute the "block start data". If not established, <br> stop the control (wait) until the conditions are established. |
| 03H: Simultaneous start | Simultaneous execute (output command at same timing) the positioning data with the No. <br> designated for the axis designated in the "condition data". <br> Up to four axes can start simultaneously. |
| 04H: Repeated start |  |
| (FOR loop) | Repeat the program from the block start data with the "FOR loop" to the block start data with <br> "NEXT" for the designated number of times. |
| 05H: Repeated start | Repeat the program from the block start data with the "FOR condition" to the block start data <br> (FOR condition) |
| with "NEXT" until the conditions set in the "condition data" are established. |  |

Da. 14 Parameter
Set the value as required for "Da. 13 Special start instruction".

| Da. 13 | Special start instruction | Setting <br> value |
| :--- | :---: | :--- |
| 1 to 10 | Special start instruction <br> Block start (Normal start) <br> Condition start <br> condition judgment.) |  |
|  | - | Not used. (There is no need to set.) |
| Simultaneous start | 0 to 255 | Set the number of repetitions. |
| Repeated start (FOR loop) | 1 to 10 | Set the condition data No. (Data No. of "condition data" is set up for the <br> condition judgment.) |
| Repeated start (FOR condition) | Nation data" is set up for the |  |

The illustrations below show the organization of the condition data stored in the buffer memory of QD77MS. The condition data setting items Da. 15 to Da. 19 are explained in the pages that follow.


- Up to 10 condition data points can be set (stored) for each axis in the buffer memory addresses shown on the left.
- Items in a single unit of condition data are shown included in a bold frame.
- Each axis has five start blocks (block Numbers. 0 to 4).

- Up to 10 condition data points can be set (stored) for each axis in the buffer memory addresses shown on the left.
- Items in a single unit of condition data are shown included in a bold frame.
- Each axis has five start blocks (block Numbers. 0 to 4).
Start block 2 to 4 are not allocated to buffer memory.
Set with GX Works2.

The pages that follow explain the condition data setting items Da.15 to Da.19. (Buffer memory addresses shown are those of the "Condition data No. 1 (block No. 7000)" of axes 1 to 4.)

- Guide to buffer memory address

In the buffer memory address, " $n$ " in " $22000+400 n$ ", etc. indicates a value corresponding to axis No. such as the following table.

| Axis No. | n | Axis No. | n | Axis No. | n | Axis No. | n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 5 | 4 | 9 | 8 | 13 | 12 |
| 2 | 1 | 6 | 5 | 10 | 9 | 14 | 13 |
| 3 | 2 | 7 | 6 | 11 | 10 | 15 | 14 |
| 4 | 3 | 8 | 7 | 12 | 11 | 16 | 15 |

*: Calculate as follows for the buffer memory address corresponding to each axis. (Example) For axis No. 16

$$
\begin{aligned}
& 22100+400 n\left(\begin{array}{|c}
\text { Da. } 16 \\
\text { Condition operator })=22100+400 \times 15=28100 \\
22106+400 n(\text { Da. } 19
\end{array} \text { Parameter } 2\right)=22106+400 \times 15=28106
\end{aligned}
$$

*: The range from axis No. 1 to 2 ( $n=0$ to 1 ) is valid in the QD77MS2.
*: The range from axis No. 1 to $4(\mathrm{n}=0$ to 3 ) is valid in the QD77MS4.

## REMARK

To perform an high-level positioning control using block start data, set a number between 7000 and 7004 to the "Cd. 3 Positioning start No." and use the "Cd. 4 Positioning starting point No." to specify a point number between 1 and 50, a position counted from the beginning of the block.
The number between 7000 and 7004 specified here is called the "block No.". With theQD77MS, up to 50 "block start data" points and up to 10 "condition data" items can be assigned to each "block No.".

- QD77MS2

| Block No. ${ }^{* 1}$ | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |

- QD77MS4

| Block No. ${ }^{* 1}$ | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | Axis 2 |  | Condition data (1 to 10) |  |  |
|  | Axis 3 |  | Condition data (1 to 10) |  |  |
|  | Axis 4 |  | Condition data (1 to 10) |  |  |

*1: Setting cannot be made when the "Pre-reading start function" is used. If you set any of Numbers. 7000 to 7004 and perform the Pre-reading start function, "Outside start No. range error (error code: 543)" will occur.

- QD77MS16

| Block No.*1 | Axis | Block start data | Condition | Buffer memory | GX Works2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7000 | Axis 1 | Start block 0 | Condition data (1 to 10) | Supports the settings | Supports the settings |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7001 | Axis 1 | Start block 1 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7002 | Axis 1 | Start block 2 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7003 | Axis 1 | Start block 3 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |
| 7004 | Axis 1 | Start block 4 | Condition data (1 to 10) |  |  |
|  | to |  | to |  |  |
|  | Axis 16 |  | Condition data (1 to 10) |  |  |

*1: Setting cannot be made when the "Pre-reading start function" is used. If you set any of Numbers. 7000 to 7004 and perform the Pre-reading start function, "Outside start No. range error (error code: 543)" will occur.

n : Axis No.-1

n: Axis No.-1

Da. 15 Condition target
Set the condition target as required for each control.

| Setting value | Setting details |
| :---: | :---: |
| 01H : Device X | Set the input/output signal ON/OFF as the conditions. |
| 02H : Device Y |  |
| 03H : Buffer memory (1-word) | Set the value stored in the buffer memory as the condition. <br> 03 H : The target buffer memory is " 1 -word ( 16 bits)" <br> 03 H : The target buffer memory is " 1 -word ( 16 bits)" |
| 04H : Buffer memory (2-word) |  |
| 05H : Positioning data No. | Select only for "simultaneous start". |

Set the condition operator as required for the "Da. 15 Condition target".

| Da. 15 Condition target | Setting value | Setting details |
| :---: | :---: | :---: |
| 01H: Device X 02H: Device $Y$ | 07H: DEV=ON | The state (ON/OFF) of an I/O signal is defined as the condition. Select ON or OFF as the trigger. |
|  | 08H: DEV=OFF |  |
| 03H: Buffer memory (1-word) <br> 04H: Buffer memory (2-word) | 01H: =P1 | Select how to use the value () in the buffer memory as a part of the condition. |
|  | 02H: $\neq \mathrm{P} 1$ |  |
|  | 03H: $\leq \mathrm{P} 1$ |  |
|  | 04H: $\geq \mathrm{P} 1$ |  |
|  | 05H: P1 $\leq \leq$ P2 |  |
|  | 06H: $\leq \mathrm{P} 1, \mathrm{P} 2 \leq$ |  |
| 05H: Positioning data No. | 10H: Axis 1 selected | If "simultaneous start" is specified, select the axis (or axes) that should start simultaneously. |
|  | 20H: Axis 2 selected |  |
|  | 30 H : Axis 1 and 2 selected |  |
|  | 40H: Axis 3 selected |  |
|  | 50H: Axis 1 and 3 selected |  |
|  | 60 H : Axis 2 and 3 selected |  |
|  | 70H: Axis 1, 2, and 3 selected |  |
|  | 80H: Axis 4 selected |  |
|  | 90H: Axis 1 and 4 selected |  |
|  | AOH: Axis 2 and 4 selected |  |
|  | B0H: Axis 1, 2, and 4 selected |  |
|  | COH : Axis 3 and 4 selected |  |
|  | DOH: Axis 1, 3, and 4 selected |  |
|  | EOH: Axis 2,3 , and 4 selected |  |

Da. 17 Address
Set the address as required for the "Da. 15 Condition target".

| Da. 15 Condition target. | Setting value | Setting details |
| :---: | :---: | :---: |
| 01H: Device $X$ | - | Not used. (There is no need to set.) |
| 02H: Device Y |  | Not used. (There is no need to set.) |
| 03H: Buffer memory (1-word) | Value <br> (Buffer memory address) | Set the target "buffer memory address". <br> (For 2 word, set the low-order buffer memory <br> 04H: Buffer memory (2-word) address.) |
| 04H: Buffer memory (2-word) |  |  |
| 05H: Positioning data No. | - | Not used. (There is no need to set.) |

- QD77MS2/QD77MS4

Set the parameters as required for the "Da. 16 Condition operator".

| Da. 16 Condition target. | Setting value | Setting details |
| :---: | :---: | :---: |
| 01H: = P1 | Value | The value of P 1 should be equal to or smaller than the value of P 2 . ( $\mathrm{P} 1 \leq \mathrm{P} 2$ ) <br> If P 1 is greater than P 2 ( $\mathrm{P} 1>\mathrm{P} 2$ ), the "condition data error" (error code 533) will occur. |
| 02H: $\neq \mathrm{P} 1$ |  |  |
| 03H: $\leq$ P1 |  |  |
| 04H: $\geq \mathrm{P} 1$ |  |  |
| 05H: P1 $\leq \leq \mathrm{P} 2$ |  |  |
| 06H:. $\leq \mathrm{P} 1, \mathrm{P} 2 \leq$ |  |  |
| 07H: DEV=ON | Value <br> (bit No.) | Set the device bit No. <br> $\mathrm{X}: 0 \mathrm{H}, 1 \mathrm{H}, 4 \mathrm{H}$ to $17 \mathrm{H} \quad \mathrm{Y}: 0 \mathrm{H}, 1 \mathrm{H}, 4 \mathrm{H}$ to 17 H |
| 08H: DEV=OFF |  |  |
| 10H: Axis 1 selected | Value <br> (positioning data No.) | Set the positioning data No. for starting axis 1 and/or axis 2. <br> Low-order 16-bit : Axis 1 positioning data No. 1 to 600 (01H to 258 H ) <br> High-order 16-bit : Axis 2 positioning data No. 1 to $600(01 \mathrm{H}$ to 258 H ) |
| $\downarrow$ |  |  |
| E0H: Axis 2, 3, and 4 selected |  |  |

## - QD77MS16

Set the parameters as required for the "Da. 16 Condition operator" and "Da. 23 Number of simultaneously starting axes".


- QD77MS2/QD77MS4

Set the parameters as required for the "Da. 16 Condition operator".

| Da. 17 Condition target. | Setting value | Setting details |
| :---: | :---: | :---: |
| 01H: =P1 |  |  |
| 02H: $\neq \mathrm{P} 1$ |  |  |
| 03H: $\leq$ P1 |  | Not used. (No need to be set.) |
| 04H: $\geq \mathrm{P} 1$ |  |  |
| 05H: P1 $\leq \leq$ P2 |  | The value of P2 should be equal to or greater than the |
| 06H: $\leq$ P1, P2< | Value | value of P 1 . ( $\mathrm{P} 1 \leq \mathrm{P} 2$ ) <br> If P 1 is greater than $\mathrm{P} 2(\mathrm{P} 1>\mathrm{P} 2)$, the "condition data error" (error code 533) will occur. |
| 07H: $\mathrm{DEV}=\mathrm{ON}$ |  |  |
| 08H: DEV=OFF |  |  |
| 10H: Axis 1 selected | - | Not used. (No need to be set.) |
| 20H: Axis 2 selected |  |  |
| 30H: Axis 1 and 2 selected |  |  |
| 40H: Axis 3 selected | Value (positioning data No.) | Set the positioning data No. for starting axis 3 and/or axis 4. <br> Low-order 16-bit : Axis 3 positioning data No. 1 to $600(01 \mathrm{H}$ to 258 H ) <br> High-order 16-bit : Axis 4 positioning data No. 1 to $600(01 \mathrm{H}$ to 258 H ) |
| 50H: Axis 1 and 3 selected |  |  |
| 60 H : Axis 2 and 3 selected |  |  |
| 70 H : Axis 1, 2, and 3 selected |  |  |
| 80 H : Axis 4 selected |  |  |
| 90H: Axis 1 and 4 selected |  |  |
| AOH: Axis 2 and 4 selected |  |  |
| B0H: Axis 1, 2, and 4 selected |  |  |
| COH : Axis 3 and 4 selected |  |  |
| D0H: Axis 1, 3, and 4 selected |  |  |
| E0H: Axis 2, 3, and 4 selected |  |  |

## - QD77MS16

Set the parameters as required for the "Da. 16 Condition operator" and " Da. 23 Number of simultaneously starting axes".

| Da. 16 <br> Condition operator | Da. 23 Number of simultaneously starting axes | Setting value | Setting details |
| :---: | :---: | :---: | :---: |
| 01H: =P1 |  |  |  |
| 02H: $\neq \mathrm{P} 1$ |  | - | Not used. (No need to be set. |
| 03H: $\leq$ P1 |  | - | Not used. (No need to be set.) |
| 04H: $\geq$ P1 |  |  |  |
| 05H: P1 $\leq \leq$ P2 |  | Value (bit No.) | The value of P2 should be equal to or greater than the value of P1. (P1 1 P2) <br> If P 1 is greater than P 2 ( $\mathrm{P} 1>\mathrm{P} 2$ ), the "condition data error" (error code 533) will occur. |
| 06H: $\leq$ PP1,P2< |  |  |  |
| 07H: DEV=ON |  | - | Not used. (No need to be set.) |
| 08H: DEV=OFF |  |  |  |
|  | 2 to 3 |  |  |
|  | 4 | Value (positioning data No.) | Set the positioning data No. for starting axis set in <br> "Da. 26 Simultaneously starting axis No.3" <br> Low-order 16-bit: Simultaneously starting axis No. 3 positioning data No. 1 to 600 ( 01 H to 258 H ) <br> High-order 16-bit : Not used (Set "0") |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

(1) Specification differences between the QD75D $\square \mathrm{N}$ and the QD75D $\square$

The following table shows the differences. The specifications not listed below are the same for the both models.

| Item |  | QD75D口N | QD75D $\square$ |
| :---: | :---: | :---: | :---: |
| Max. output pulse |  | 4Mpulse/s (QD75D $\square \mathrm{N}$ ) | 1Mpulse/s (QD75D口) |
| Speed command (pulse unit) |  | 1 to 4000000pulse/s | 1 to 1000000pulse/s |
| Starting time (1-axis linear control) |  | Trapezoidal acceleration/ deceleration: 1.5 ms S-curve acceleration/ deceleration: 1.6 ms | Trapezoidal acceleration/ deceleration: 6ms S-curve acceleration/ deceleration: 6.5 ms |
| Monitor data refreshing cycle | Current feed value | 0.9 ms | 1.8 ms |
|  | Other axis monitors (except external I/O signals) | 0.9 ms | 56.8 ms |
| Manual pulse generator 1 pulse input magnification |  | 1 to 1000 | 1 to 100 |
| ON voltage/current of external input | External command signal | 19VDC or more/2.7mA or more | 17.5VDC or more/3.5mA or more |
| OFF voltage/current of external input | External command signal | 7VDC or less/0.8mA or less | 7VDC or less/1.7mA or less |
| Input resistance of external input | Zero signal (5VDC) | Approx. 620 | Approx. 300 |
|  | Manual pulse generator $A / B$ phase | Approx. 1.1k | Approx. 1.5k |
|  | External command signal | Approx. $7.7 \mathrm{k} \Omega$ | Approx. $4.3 \mathrm{k} \Omega$ |
| Internal current consumption (5VDC) |  | QD75D1N: 0.43A <br> QD75D2N: 0.45A <br> QD75D4N: 0.66A | $\begin{aligned} & \text { QD75D1: } 0.52 \mathrm{~A} \\ & \text { QD75D2: } 0.56 \mathrm{~A} \\ & \text { QD75D4: } 0.82 \mathrm{~A} \\ & \hline \end{aligned}$ |
| Weight |  | QD75D1N: 0.15 kg <br> QD75D2N: 0.15 kg <br> QD75D4N: 0.16kg | QD75D1: 0.15 kg QD75D2: 0.15 kg QD75D4: 0.16 kg |

(2) Precaution on the use of sequence programs

The QD75D $\square \mathrm{N}$ is upgraded from the QD75D $\square$. Therefore, the recognized sequence programs for the QD75D $\square$ can be applied to the QD75D $\square$ N. Note that specifications such as time takes for startup and data update cycle are improved. When applying a sequence program to the QD75D $\square \mathrm{N}$, modify the sequence program if necessary, checking the processing timing.
(3) Transferring the set data of the QD75D $\square$ using GX Works2 When GX Works2 is used, the set data of the QD75D $\square$ can be transferred to the QD75D $\square \mathrm{N}$ in the following procedure.
(a) Saving the set data of the QD75D $\square$ from "Save the Positioning Module Data..."

1) In the project view, select the QD75D $\square$ from where the set data is transferred.
2) Go to [Project] $\rightarrow$ [Intelligent Function Module]
$\rightarrow$ [Save the Positioning Module Data...].
3) Input the file name, and save the set data.
(b) Reading the set data to the QD75D $\square \mathrm{N}$ from "Read from the Positioning Module Data..."
4) In the project view, select the QD75D $\square \mathrm{N}$ to where the saved data is transferred.
5) Go to [Project] $\rightarrow$ [Intelligent Function Module] $\rightarrow$ [Read from the Positioning Module Data...].
6) Select the name of the file saved in step (a), and open it. The following window opens.

7) Check the data to read and click OK. The set data is read to the QD75D $\square$ N.
(4) Precaution on the use of GX Configurator-QP

To use the QD75D $\square$ N with GX Configurator-QP, select the QD75D $\square$ in "Select module type". The QD75D $\square \mathrm{N}$ can be used in the same manner as the QD75D口. Note that a speed exceeding 1000000pulse/s cannot be set in the following items when "Pulse" is set in "Pr. 1 Unit setting"). To set a value outside a setting range in GX Configurator-QP, set it through a sequence program or GX Works2 of the version 1.64S or later.

| Setting item | Setting range in <br> GX Configurator-QP | Setting range in |
| :--- | :--- | :--- |
| Pr. 7 | Bias speed at start | 0 to 1000000 (pulse/s) |

## Appendix 11 MELSEC Explanation of positioning terms

## ABSOLUTE ENCODER

This is a detector that enables the angle data within 1 motor rotation to be output to an external destination. Absolute encoders are generally able to output $360^{\circ}$ in 18 to 22 bits.

Incremental encoders have a disadvantage in that the axis position is lost when a power failure occurs. However, with absolute encoders, the axis position is not lost even when a power failure occurs.
Various codes such as a binary code and BCD code can be output.
Absolute encoders are more expensive, more accurate, and larger than incremental encoders.


## ABSOLUTE POSITION DETECTION SYSTEM

In the absolute position detection system, once an OPR is carried out at the system startup, the system stores the machine position in the memory and retains the current position even when the power is turned OFF. Mechanical deviation will be compensated, so that the OPR is not required after the power is turned ON next time. Configuring this system requires a motor with an absolute position detector and a servo amplifier and positioning module compatible with an absolute position detection system

## ABSOLUTE SYSTEM

This is one system for expressing a positioning address.
Absolute address system.
This system uses 0 as a reference, and expresses the address as the distance from 0 .

The direction is automatically determined, even when it is not designated. The other address system is the increment system.


## AUTOMATIC TRAPEZOIDAL

 ACCELERATION/DECELERATIONAn operation in which a graph of the time and speed takes a trapezoidal shape.


## COMPOSITE SPEED

The movement speed for the target control during interpolation operations.


## CREEP SPEED

A speed at which the machine moves very slowly. It is difficult for the machine to stop accurately when running at high speed, so the movement must first be changed to the creep speed before stopping.

## CURRENT FEED VALUE

The OP address at the completion of the machine OPR is stored.
The position currently being executed is stored. This value changes when the current value is changed.

## DEVIATION COUNTER

Deviation counters have the following two functions.

1) To count the command pulses issued from the QD75, and transmit the count value to the D/A converter.
2) To subtract the feedback pulses from the command pulses, and run the motor by the deviation value (droop pulse) of the command pulses and feedback pulses until the command pulses reaches 0 .


## DIFFERENTIAL OUTPUT TYPE

When one signal is output with this method, a companion signal having the reverse polarity is simultaneously output. This method enables high-frequency transfer, and is resistant to noise, etc., so it is also used in high-speed signal transfer such as inputting and outputting of pulse trains. In general, the transmission side is called the driver, the reception side is called the receiver, and a dedicated IC is used.


## DRIVE UNIT

The commands output from the positioning module are low-voltage, low-current commands with insufficient energy to run the motor.
The drive unit increases the width of these commands so the motor can be run. It is an accessory on servomotors and stepping motors.
Also called a servo amplifier.


## DRIVE UNIT READY

This signal is output when the drive unit for the motor is in a READY state.
This signal remains OFF when the drive unit power is OFF, or during faults, etc.

## DROOP PULSE

Because of inertia (GD2) in the machine, it will lag behind and not be able to track if the positioning module speed commands are issued in their normal state.
Thus, for a servomotor, a method is used in which the speed command pulses are delayed by accumulation in a deviation counter. These accumulated pulses are called the droop pulse. The deviation counter emits all pulses and returns to 0 when the machine stops.


## DYNAMIC BRAKE

When protection circuits operate due to power failures, emergency stops (EMG signal) etc., this function is used to short-circuit between servomotor terminals via a resistor, thermally consume the rotation energy, and cause a sudden stop without allowing coasting of the motor.
Braking power is generated by electromagnetic brakes only when running motors with which a large brake torque can be obtained. Because electromagnetic brakes have no holding power, they are used in combination with mechanical brakes to prevent dropping of the vertical axis.

## ELECTRONIC GEAR

This is a function that amplifies the command pulses from the pulse command module electrically by factors between $1 / 10$ to 4000 inside the servo amplifier.
Therefore, the positioning speed and the movement amount can be controlled by the electronic gear ratio factor.

## FAST OPR

The axis returns to the machine OP at the OPR speed without detecting the near-point dog. (This is not validated unless a machine OPR has been carried out first.)


Dog switch

## FEEDBACK PULSE

This is a method of using a returning pulse train to confirm whether the machine faithfully operated according to the commands issued in automatic control. If the machine did not faithfully operate according to the commands, a correction command is issued. For example, if a command is issued for 10,000 pulses, and a feedback pulse of 10,000 pulses is returned, then the balance becomes 0 and it can be judged that the command was faithfully followed.

## FLASH ROM

This battery-less memory can be used to store parameters and positioning data for backup. Because it is battery-less, battery maintenance is not required

## INCREMENTAL ENCODER

A device that simply outputs ON/OFF pulses by the rotation of the axis. 1-phase types output only A pulses, and do not indicate the axis rotation direction. 2-phase types output both $A$ and $B$ pulse trains, and can judge the rotation direction. The direction is judged to be forward if the $B$ pulse train turns $O N$ when $A$ is $O N$, and judged to be reverse if $A$ turns $O N$ when $B$ is $O N$. There is also another type of incremental encoder with a zero signal. The most commonly used incremental encoders output between 100 and 10,000 pulses per axis rotation. Refer to "ENCODER".


INCREMENTAL SYSTEM
The current value is 0 in this system. Positions are expressed by the designated direction and distance of travel. Also called the relative address system. This system is used in fixedfeed, etc.


## INTERLOCK

In this condition, the machine is blocked from moving to the next operation until the operation in progress is complete. This function is used to prevent damage to devices and malfunctioning.


## MACHINE FEED VALUE

The OP address at the completion of the machine OPR is stored.
The current position of the machine coordinates determined by a machine having the OP address as a reference.
Even if the current value is changed, this value will not change.

## MANUAL PULSE GENERATOR

The handle of this device is manually rotated to generate pulses. This device is used when manually carrying out ac curate positioning.


Made by Mitsubishi Electric Corp. (model: MR-HDP01)

## MASTER AXIS

When carrying out interpolation operations, this is the side on which the positioning data is executed in priority. For example, when positioning with the X axis and Y axis, the side with the largest movement distance will become the master axis, and the speed will follow that axis. The slave axis speed will be ignored..

## NEAR-POINT DOG

This is a switch placed before the OP. When this switch turns ON, the feedrate is changed to the creep speed. Because of that, the time that this switch is ON must be long enough to allow for the time required for deceleration from the feedrate to the creep speed.


## OP SHIFT FUNCTION

The OP position can be shifted in the positive or negative direction by executing a machine OPR and determining the shift amount from the machine OPR complete position.
An OP can be set at a position besides the OP position, or outside the dog switch.

## OVERRIDE FUNCTION

With this function, the speed during positioning operations (current speed) can be varied between 1 and 300\%.
The speed can also be changed by the same variable rate for continuous positioning with differing designated speeds.

## PC READY

The signal when the PLC CPU is in the ready status. The positioning cannot be performed if the PLC CPU is not in this status.

## POSITION CONTROL

This is mainly the control of position and dimension, such as in fixed-feed, positioning, numerical control, etc. This is always controlled with feed pulses. There is also speed control.

## POSITIONING DATA

This is data for the user to carry out positioning. The No. of points to which positioning is carried out (the No. of addresses) is designated by the user. In the QD77, these are 600 points. Data can be written (changed) by the program during the positioning.

## POSITIONING PARAMETER

This is basic data for carrying out positioning control. Types of data include control unit, movement amount per pulse, speed limit value, upper and lower stroke limit values, acceleration/deceleration time, positioning system, etc.
Parameters have an initial value, so that value is changed to match the control conditions.

## REFERENCE AXIS SPEED

This is the speed of the reference axis during interpolation operations.


## REGENERATIVE BRAKE OPTION

This function is an option. It is used when carrying out highly repetitive acceleration/deceleration. Refer to "EXTERNAL REGENERATIVE RESISTOR".

## RESOLVER

This device detects the angle by resolving the two voltages of the analog input. Also called a 2-phase synchro. For a 1-phase voltage input, the axis rotation angle is converted into a perpendicular 2-phase voltage (analog voltage) and output.


## SERVO ON

The servo amplifier will not operate if the servo amplifier is in a normal state and this servo ON signal is OFF.


## SKIP FUNCTION

When a SKIP signal is input, the positioning being executed is interrupted, the motor is deceleration stopped, and the next positioning is automatically carried out.

## SPEED CONTROL

Speed control is mainly carried out with the servomotor. It is an application for grindstone rotation, welding speed, feedrate, etc. Speed control differs from position control in that the current position (address) is not controlled.

## SPEED INTEGRAL COMPENSATION

This is one item in the parameters of the servo amplifier, and is used to raise the frequency response during speed control to improve transient characteristics.
When adjusting the speed loop gain, raising this value is effective if the overshooting during acceleration/deceleration remains large. This compensation is set in ms units.

## SPEED LIMIT VALUE

This is the max. speed for positioning. Even if other data is mistakenly set to a higher speed than this, the positioning will be carried out at this speed limit value when it is set in the parameters. The acceleration time becomes the time to accelerate from a stopped state to the speed limit value, and the deceleration time becomes the time to decelerate from the speed limit value to a stopped state.

## SPEED LOOP GAIN

This is one item in the parameters of the servo amplifier, and expresses the speed of the control response during speed control. When the load inertia moment ratio increases, the control system speed response decreases and the operation may become unstable. If this happens, the operation can be improved by raising this setting value.
The overshoot will become larger if the speed loop gain is raised too far, and motor vibration noise will occur during operation and when stopped.

## STEP FUNCTION

When the operation is designed so that several positioning data Numbers. are consecutively run, this function can be used to carry out a test operation for 1 data item at a time.

## STROKE LIMIT

This is the range in which a positioning operation is possible, or the range in which the machine can be moved without damage occurring.
(Movement outside this range is possible in the manual operation.) For operations using a worm gear, the stroke limit is determined by the length of the screw. For operations using a fixed-feed, it is determined by the max. dimension to be cut. The upper and lower limits are set in the parameters, but a separate limit switch should be established and an emergency stop circuit outside the programmable controller should be created.


## TEACHING

When the positioning address is uncertain, or gauging is required, this function is used by the user to search for and teach the position to the machine.
For example, complex addresses such as drawings can be taught by tracing a model, and the positioning operation can be reproduced.

## TORQUE CONTROL

In this function, a limit is established for the resistance torque applied to the motor used for positioning. The power is turned OFF if torque exceeding that value is applied to the motor. When excessive torque is applied to a motor, it causes the current to suddenly increase. Motor burning and other stress on the motor occurs, and the life of the motor is shortened.
This function utilizes the sudden increase in the torque when the machine OPR to issue a command to stop the motor.

## TRACKING FUNCTION

In this function, positioning is carried out at a speed relative to a moving target object by inputting the movement amount from an external encoder and adding it to the servo command value.

## TURNTABLE

A rotating table, which is turned using power. The table is used divided from one $360^{\circ}$ rotation into the required locations for work.
The positioning control unit is "degree".


Rotated by the motor

## UNIT SETTING

This is the setting of the unit for the actual address to which positioning is required, or for the movement amount.
The following units can be set: mm, inch, degree and pulse. The initial value in the parameters is a pulse unit.

## XY TABLE

This is a device that moves a table in the $X$ (latitudinal) and $Y$ (longitudinal) directions so that positioning can be carried out easily.


## ZERO SIGNAL

Pulse(s) generated per rotation of the pulse generator axis.
Use this signal for the home position return of the positioning. It is also knows as $Z$ signal or PGO.
 pulses

1 axis rotation

# Mitsubishi Programmable Controllers Training Manual QD77 Positioning (Simple Motion) 

| MODEL |  |
| :---: | :---: |
| MODEL <br> CODE |  |
| SH-030228ENG-A (1503) MEE |  |

## MITSUBISHI ELECTRIC CORPORATION

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[^5]
[^0]:    *: Refer to MELSEC-Q QD77MS Simple Motion Module User's Manual (Positioning Control) for details.

[^1]:    *1: Used point: 2 words

[^2]:    *: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by either turning off the power of the servo amlifier and then on again, or performing a controller reset.
    **: After changing parameters (sending parameters from the QD77MS to the servo amplifier), the parameters become valid by turning off the power of the servo amplifier and then on again.

[^3]:    $\circ$ : Necessary -: Unnecessary $\Delta$ Necessary depending on conditions
    *1: Necessary only when the control method is the Fixed-feed 2

[^4]:    *1: The range from 1 to 2 is valid in the 2 -axis module.

[^5]:    When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.

