Servo System Controller

MELSEC iQ-R Series Motion Controller Basics (RnMTCPU)

This training course is for participants who will use a motion control system using the MELSEC iQ-R series motion CPU module for the first time. Click the Next button at the upper right of the screen to proceed to the next page.
Introduction: Purpose of the Course

This course is for participants who will configure a motion control system using a MELSEC iQ-R series motion CPU module for the first time, and for learning the system design, installation, wiring, configuration, and programming.

A basic knowledge of MELSEC iQ-R series programmable controller, AC servos, and positioning control are necessary to take this course.

Beginners are recommended to take the following courses:

- "MELSEC iQ-R Series Basics" course
- "GX Works3 (Ladder)" course
- "MELSEROV Basics (MR-J4)" course
- "FA Equipment for Beginners (Positioning)" course
Introduction

The contents of this course are as follows. We recommend that you start from Chapter 1.

Chapter 1 - Startup

Learn how to install and wire programmable controllers and servo amplifiers, wire external circuits, and other operations to start up the sample system in order.

Chapter 2 - Parameter Settings

Learn how to configure the motion CPU module system settings and various parameter settings.

Chapter 3 - Programming

Learn how to program the motion SFC programs using MT Developer2.

Chapter 4 - Operation Check

Learn how to perform operation checks using the sample programs.

Final Test

5 sections in total (14 questions) Passing grade: 60% or higher.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to the next page</td>
<td>Go to the next page.</td>
</tr>
<tr>
<td>Back to the previous page</td>
<td>Back to the previous page.</td>
</tr>
<tr>
<td>Move to the desired page</td>
<td>&quot;Table of Contents&quot; will be displayed, enabling you to navigate to the desired page.</td>
</tr>
<tr>
<td>Exit the learning</td>
<td>Exit the learning. Window such as &quot;Contents&quot; screen and the learning will be closed.</td>
</tr>
</tbody>
</table>
Introduction

Cautions for Use

Safety precautions

When you learn by using actual products, please fully read the safety precautions in the corresponding manuals.

Precautions in this course

The displayed screens of the software version that you use may differ from those in this course. The following shows the software used in this course and each software version. For the latest version of each software, check the Mitsubishi Electric FA Website.

MELSOFT GX Works3 Ver.1.050C
MELSOFT MT Works2 Ver.1.146C

The icon indicates the reference manual. The contents of the manual described in this course are those of the following versions. If the versions differ, the section and content may be different.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MELSEC iQ-R Motion Controller User’s Manual</td>
<td>IB-0300235</td>
<td>K</td>
</tr>
<tr>
<td>MELSEC iQ-R Motion Controller Programming Manual (Common)</td>
<td>IB-0300237</td>
<td>K</td>
</tr>
<tr>
<td>MELSEC iQ-R Motion Controller Programming Manual (Program Design)</td>
<td>IB-0300239</td>
<td>K</td>
</tr>
<tr>
<td>MELSEC iQ-R Motion Controller Programming Manual (Positioning Control)</td>
<td>IB-0300241</td>
<td>K</td>
</tr>
</tbody>
</table>
Reference materials

Below is a list of references related to the topics in this course. (Please note that these reference materials are not absolutely necessary as you can still complete this course without using them.)

Click the name of the reference file to download.

<table>
<thead>
<tr>
<th>Name of reference</th>
<th>File format</th>
<th>File size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording paper</td>
<td>Compressed file</td>
<td>6.72 kB</td>
</tr>
</tbody>
</table>
Chapter 1  Startup

In this chapter, you will learn how to install and wire programmable controllers and servo amplifiers, wire external circuits, and perform the other work to start up the sample system in order.

1.1  System Configuration

1) Power supply module: R61P  
2) CPU module: R04CPU  
3) Motion CPU module: R16MTCPU  
4) Output module: RY40NT5P  
5) Input module: RX40C7  
6) Main base module: R35B
1.2 Sample System

The system to be operated in this course is a 3-axis X-Y-Z arm. For the machine specifications, refer to the following table.

<table>
<thead>
<tr>
<th>Axis</th>
<th>Mechanism</th>
<th>Reduction ratio</th>
<th>Operation range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>X-axis: Traverse axis</td>
<td>Ball screw</td>
<td>1:2</td>
</tr>
<tr>
<td></td>
<td>(Pitch: 10 mm)</td>
<td></td>
<td>-100.0 mm to 500.0 mm</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Y-axis: Forward/backward axis</td>
<td>Ball screw</td>
<td>1:2</td>
</tr>
<tr>
<td></td>
<td>(Pitch: 10 mm)</td>
<td></td>
<td>-100.0 mm to 500.0 mm</td>
</tr>
<tr>
<td>Axis 3</td>
<td>Z-axis: Vertical axis</td>
<td>Ball screw</td>
<td>1:2</td>
</tr>
<tr>
<td></td>
<td>(Pitch: 10 mm)</td>
<td></td>
<td>-10.0 mm to 300.0 mm</td>
</tr>
</tbody>
</table>
1.2 Sample System

<Servo motor rotation direction>
From the machine specifications, consider the rotation direction of the servo motor when moving the machine in the forward rotation direction. The rotation direction is either counterclockwise (CCW) or clockwise (CW) when seen from the load side (machine mounting side).
In the sample system, each axis is rotated counterclockwise (CCW) by the forward rotation command.

<Consideration of home position return method>
Perform the home position return for each axis to eliminate the stop position errors. There are multiple methods for returning to the home position. Select the method according to the machine specifications of the system.
In the sample system, the home position return is performed with the proximity dog method for each axis.
1.3 Wiring

This section explains the necessary wirings for the system.

1.3.1 Wiring the Programmable Controller

(1) Wiring the power supply module

Connect the power supply wires to the power supply module of the programmable controller.

The following explains wiring of the power supply module.

- When performing the wiring, open the terminal cover on the front of the power supply module.
- Connect the AC power supply to be input to the power supply input terminals (L and N).
- Always ground the FG and LG terminals with D-class grounding (ground resistance of 100 Ω or less).

200 to 240 V AC

![Diagram](image)
1.3.1 Wiring the Programmable Controller

200 to 240 V AC

Molded-case circuit breaker (MCCB)

Circuit protector CP

Inside the terminal cover of power supply module

Power supply module

FG

LG

Applicable cable size: 18 to 14AWG
(2) Wiring the I/O circuit

Connect the output module (RY40NT5P) and input module (RX40C7) to the external circuit. The following figure shows the connection example of sink wiring.
1.3.2  Wiring the Servo Amplifiers

1) Connecting the power supply, motor power cable, and encoder cable

Connect the power supply to the main circuit power supply (L1, L2, and L3) and the control circuit power supply (L11 and L21) of the servo amplifier. Connect the servo motor power cable and encoder cable. The following figure is a schematic diagram. Since the actual wiring and applicable cable sizes differ depending on the capacity, refer to the Servo Amplifier Instruction Manual for details.
1.3.2 Wiring the Servo Amplifiers

- Always use a molded-case circuit breaker (MCCB) for the input cables of the power supplies.
- Always connect a magnetic contactor (MC) between the main circuit power supply and the L1, L2, and L3 terminals of the servo amplifier.
(2) Wiring the external circuits

Connect the external circuits to the servo amplifier.

Connect the external circuits such as the figure shown below to CN3. Each signal of the LSP, LSN, and DOG is set to input to the servo amplifier in section 2.4.4. Always connect the short-circuit connector supplied with the servo amplifier to CN8.

CN3 pin arrangement
### 1.3.2 Wiring the Servo Amplifiers

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Abbreviation</th>
<th>Function/application</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>DICOM</td>
<td>Common terminals of input signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External connection to (+) of 24 V DC power supply</td>
</tr>
<tr>
<td>10</td>
<td>DICOM</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DI1 (LSP)</td>
<td>Hardware stroke limit switch on upper limit side</td>
</tr>
<tr>
<td>12</td>
<td>DI2 (LSN)</td>
<td>Hardware stroke limit switch on lower limit side</td>
</tr>
<tr>
<td>19</td>
<td>DI3 (DOG)</td>
<td>Proximity dog</td>
</tr>
<tr>
<td>20</td>
<td>EM2</td>
<td>Forced stop 2</td>
</tr>
<tr>
<td>13</td>
<td>MBR</td>
<td>Electromagnetic brake interlock</td>
</tr>
<tr>
<td>15</td>
<td>ALM</td>
<td>Alarm signal</td>
</tr>
<tr>
<td>3</td>
<td>DOCOM</td>
<td>Common terminals of output signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connection to (-) of 24 V DC external power supply</td>
</tr>
</tbody>
</table>

(Note 1) The same power supply is used. This is a wiring example for sink I/O.

(Note 2) Use a servo motor with brake for the Z-axis, and provide an interlock circuit using the MBR output. For the details, refer to the Servo Amplifier Instruction Manual.
1.3.3 Connecting the Communication Cables

Connect SSCNET III cables between the motion CPU module and a servo amplifier, and between the servo amplifiers.

Attach a cap to the last axis.

1-axis servo amplifier
Axis selection rotary switch (SW1)
Auxiliary axis number setting switch (SW2)

2-axis servo amplifier
Axis selection rotary switch (SW1)
Auxiliary axis number setting switch (SW2)

3-axis servo amplifier
Axis selection rotary switch (SW1)
Auxiliary axis number setting switch (SW2)

[CAUTION]
Turn off all "auxiliary axis number setting switch (SW2)" of the servo amplifiers.
1.3.4 Turning on Power Supplies

1) Check that the RUN/STOP/RESET switches of the PLC CPU module and motion CPU module are set to STOP.

2) Turn on the power. When the servo amplifier is started up, "AA" (waiting to initialize) or "Ab" is displayed on the display.

3) LED status of programmable controller after powering on

(1) Power supply module: LED (green) ON

(2) PLC CPU module: READY LED (green) ON, ERROR LED (red) flashing

(3) Motion CPU module: READY LED (green) ON, ERROR LED (red) flashing, dot matrix LED display: AL2200H

If the parameters and programs are not written to the PLC CPU module and motion CPU module, the ERROR LED flashes red. The ERROR LED turns off when the power is turned off and on after the parameters and programs are written.
## 1.4 Summary of This Chapter

In this chapter, you have learned:

- System Configuration
- Sample System
- Wiring

### Points

<table>
<thead>
<tr>
<th>System Configuration</th>
<th>Use the following modules of the MELSEC iQ-R series programmable controller.</th>
</tr>
</thead>
</table>
|                      | - PLC CPU: R04CPU  
|                      | - Motion controller: R16MTCPU  
|                      | - Output module: RY40NT5P  
|                      | - Input module: RX40C7  
|                      | - Base module: R35B  
|                      | - Power supply module: R61P |

- Use the following software for the engineering environment.
  - GX Works3 (for PLC CPU)
  - MT Works2 (for motion CPU)

<table>
<thead>
<tr>
<th>Sample System</th>
<th>Use the servo for three axes to build a system to control the X-Y-Z arm.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Wiring</th>
<th>Connect the hand opening/closing part to the output module.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Connect the controller emergency stop switch and operation selection switch to the input module.</td>
</tr>
<tr>
<td></td>
<td>Connect the external circuits such as the stroke limit and proximity dog to the servo amplifier.</td>
</tr>
<tr>
<td></td>
<td>Set the axis number with the rotary switch of the servo amplifier.</td>
</tr>
</tbody>
</table>
Chapter 2  Parameter Settings

In this chapter, you will learn about the parameter settings of the PLC CPU module, motion CPU module, and servo amplifiers in order.

2.1 Downloading the Sample Programs

Download the sample programs from the following table. Open the zip file in an arbitrary location and check that each of the following project files are included.

<table>
<thead>
<tr>
<th>Name of reference</th>
<th>File size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SampleProgram.zip</td>
<td>983kB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
<th>Software version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample_PLC.gx3</td>
<td>Project file for PLC CPU module</td>
<td>1.050C</td>
</tr>
<tr>
<td>Sample_Motion.mtw</td>
<td>Project file for motion CPU module</td>
<td>1.146C</td>
</tr>
</tbody>
</table>
In this section, you will learn about the parameter settings of the PLC CPU module. Create a project with the described procedure, or check that the sample project is as described.

2.2.1 Creating a GX Works3 Project

Create a GX Works3 project.

1) Start GX Works3, and select [Project] => [New].
   In the new window, configure the settings as shown in the figure below.
   Select [Module Configuration] from the project tree.
2) From the element selection window on the right side, drag and drop the same modules as in the system configuration diagram shown in section 1.1.
3) After creating a configuration diagram as for the programmable controller, select [Parameter] => [Fix] ( unlink ) from [Edit] in the menu.
2.2.1 Creating a GX Works3 Project

2) Double-click

3) Drag & drop
2.2.2 System Parameters

1) Select [Parameter] => [System Parameter] from the project tree in GX Works3.
   The system parameter window appears.
2) From [Setting Item List] on the left side of the window, select [I/O Assignment Setting].
3) Change control CPU settings of [RY40NT5P] output module and [RX40C7] input module to "PLC No.2".
   This will enable the output module and input module to be used in the program of the motion CPU module.
4) When the output module and input module are controlled with CPU No. 2, the colors of the output module and input module of
   the system configuration diagram are lightened.

![System Parameter Window]

1) Double-click
2.2.2 System Parameters

2) I/O Assignment Setting

3) Change CPU Order
   - PLC No. 2
   - PLC No. 1
   - PLC No. 2

4) I/O Assignment Setting Diagram
2.3 Multiple CPU System

This section explains the data communication between CPU modules in a multiple CPU system. For details of the multiple CPU system, refer to the MELSEC iQ-R Module Configuration Manual and MELSEC iQ-R CPU Module User’s Manual (Application).

2.3.1 What is Multiple CPU System?

A multiple-CPU system is a system which multiple CPU modules are installed to control the I/O module and intelligent function module on each CPU module. Furthermore, the communication between the CPU modules are performed. When a motion CPU module is used, the system will always be the multiple CPU system.

A multiple-CPU system has the following advantages.

- The load on the processing can be distributed by assigning complicated servo control to the motion CPU module, and other controls such as the machine control and information control to the PLC CPU module.
- The number of controlling axes can be increased by using multiple motion CPU modules. Up to 192 axes can be controlled by using three R64MTCPU.
- The responsiveness of the entire system can be improved by distributing high-load processing to multiple CPU modules.

[CAUTION]
The motion CPU module cannot be set as CPU No. 1. The PLC CPU module must be set as CPU No. 1.
2.3.2 Data Communication between CPU Modules

The data communication between the CPU modules are performed with the following two methods.

- Data communication using the CPU buffer memory area (Used for sending and receiving data at the timing of each CPU module.)
- Data communication using a fixed scan communication area (Used when matching the data sending and receiving timing between the CPU modules.)

Data communication using the CPU buffer memory is used in this course.

The refresh timing of the CPU buffer memory can be selected from two options: refreshing at END or with Q series compatible high-speed refreshing. Select refreshing at END in this course.
The refresh is performed at the END processing of the PLC CPU module side, and in the main cycle of the motion CPU module side.
2.3.3 Data Communication Settings between CPU Modules of PLC CPU Module

(1) Operation image

The following shows the specifications for this course.
B100s and W100s are sent from CPU No. 1 to CPU No. 2 (device that is sent by the PLC CPU module)
B200s and W200s are sent from CPU No. 2 to CPU No. 1 (device that is received by the PLC CPU module)

The number of points of device is required to be set in units of 2-word.
In other words, the bit device is set in units of 32 points. When the starting device is a bit device, it is required to be specified in units of 16 points.

The following figure is an example when the number of points of a bit device is set as 2-word (= 32 points) and the number of points of a word device is set as 10-word for each CPU No. 1 and CPU No. 2.
These values are set in the sample programs.
2.3.3 Data Communication Settings between CPU Modules of PLC CPU Module

(2) Setting method

1) In the project tree, double-click [Parameter] => [R04CPU] => [CPU Parameter].
2) In the setting item list, click [Refresh Setting between Multiple CPUs] => [Refresh Setting (At the END)].
3) In setting item, double-click <Detailed Setting> of [Refresh Setting (At the END)].
4) Set the device No. sent by CPU No. 1, and the device No. of CPU No. 1 that receives and stores the data sent from CPU No. 2.

The memory offset can be displayed or hidden by clicking the [Detailed Setting] button in the [Refresh Setting (At the END)] window.

When these settings are completed, convert the project and save.
### Data Communication Settings between CPU Modules of PLC CPU Module

#### Setting Item

<table>
<thead>
<tr>
<th>Item</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh Setting (At the END)</td>
<td>3)</td>
</tr>
<tr>
<td>Refresh Setting (At I45 Exe)</td>
<td>&lt;Detailed Setting&gt;</td>
</tr>
<tr>
<td>Refresh Setting (At I45 Exe)</td>
<td>&lt;Detailed Setting&gt;</td>
</tr>
</tbody>
</table>

#### No. 1 (Send)

<table>
<thead>
<tr>
<th>Setting No.</th>
<th>Device</th>
<th>Points</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1 (Send)</td>
<td></td>
<td>12/522249</td>
<td>B100</td>
<td>B11F</td>
</tr>
<tr>
<td>No. 1 (Send)</td>
<td></td>
<td>10</td>
<td>W100</td>
<td>W109</td>
</tr>
</tbody>
</table>

Device No. of CPU No. 1 sent by CPU No. 1

#### No. 1 (Receive)

<table>
<thead>
<tr>
<th>Setting No.</th>
<th>Device</th>
<th>Points</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1 (Send)</td>
<td></td>
<td>12/522249</td>
<td>B200</td>
<td>B21F</td>
</tr>
<tr>
<td>No. 1 (Send)</td>
<td></td>
<td>10</td>
<td>W200</td>
<td>W209</td>
</tr>
</tbody>
</table>

Device No. of CPU No. 1 which stores the data received from CPU No. 2
In this section, you will learn about the parameter settings of the motion CPU module. Create a project with the described procedure, or check that the sample project is as described.
2.4.1 Creating an MT Works2 Project

Create an MT Developer2 project.

1) Start MT Developer2, and select [Project] => [New].
   In the new project window, configure the settings as shown in the figure below.
   The details of "Q series Motion compatible Device assignment" are explained in section 3.1.
   Click the [OK] button to confirm.

2) The [System Parameter Diversion] window appears.
   Click the [System Parameter Diversion] button.
   The R series common parameters can be diverted from the GX Works3 project that was created before.

3) In the [Open] window, select the project saved in section 2.3.3.
   Click the [OK] button to confirm.

4) The [Self CPU Selection] window appears.
   Set the CPU No. of the motion CPU module.
   Select "CPU2" in this course.
   Click the [OK] button to confirm.

1) 
   ![New Project dialog box]

2) 
   ![System Parameter Diversion window]
2.4.1 Creating an MT Works2 Project

2) System Parameter Diversion

R series common parameter has not been set.
Divert the system parameter from GX Works3 or CW Configurator project.

- GX Works3 or CW Configurator Project
- The Latest Diverted Project

3) Open

- Look in: RnMTCPU
- Name: Sample.gx3
  - Date modified: 2018/06/14 14:10
  - Type: GX3 File

File name: Sample.gx3
Files of type: All Single File Format Projects (*.gx3, *.cp5)
2.4.1 Creating an MT Works2 Project

4) Select the self CPU.
2.4.2 R Series Common Parameters

The necessary settings for the R series common parameters are set as a result of diverting the settings from GX Works3 project. Check the parameters that have been changed from the default values. The procedures are explained in the order of the items in the project tree of MT Developer2.

(1) Module configuration list

1) From the project tree, double-click [R Series Common Parameter] => [Module Configuration List]. The model names of the used input/output modules are displayed.

2) Check that the control CPU is "CPU2".
2.4.2 R Series Common Parameters

(2) Multiple CPU setting

1) From the project tree, double-click [R Series Common Parameter] => [System Parameter] => [Multiple CPU Setting].
2) Double-click <Detailed Setting> of [Inter-CPU Communication Setting] => [Refresh (END) Setting] in the multiple CPU setting window.

Check that the refresh devices that are set in GX Works3 are registered.
2.4.2 R Series Common Parameters

- **Device No. of CPU No. 2 sent by CPU No. 2**
- **Device No. of CPU No. 2 which stores the data received from CPU No. 1**
2.4.2 R Series Common Parameters

(3) Inter-module synchronization setting

1) From the project tree, double-click [R Series Common Parameter] => [System Parameter] => [Inter-module Synchronization Setting].

If the inter-module synchronization setting is changed in GX Works3, it is also changed in MT Developer2. The inter-module synchronization setting is not changed in this course.
(4) Motion CPU module

The following functions are not used in this course.

![Project tree](image)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU parameter</td>
<td>The operation of the motion CPU module function is set in CPU parameter.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Common)" /> Chapter 2 COMMON PARAMETERS 2.2 R Series Common Parameters</td>
</tr>
<tr>
<td>Module parameter</td>
<td>Securities and the own node settings to communicate with other devices by using PERIPHERAL interface of the motion CPU module are set in module parameter.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Common)" /> Chapter 2 COMMON PARAMETERS 2.2 R Series Common Parameters</td>
</tr>
</tbody>
</table>
The settings of the motion CPU module common parameter is completed.

Click [ ] to proceed to the next page.
### 2.4.3 Motion CPU Module Common Parameters

The following functions are not used in this course.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| Limit output data                                    | The limit output data setting is required to be set when the limit output function is used.  
  
  ![Programming Manual (Common) Chapter 4 AUXILIARY AND APPLIED FUNCTIONS 4.1 Limit Switch Output Function](image) |
| High-speed input request signal                      | The high-speed input request signal setting is required to be set when functions such as the mark detection function are used.  
  
  ![Programming Manual (Common) Chapter 4 AUXILIARY AND APPLIED FUNCTIONS](image) |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark detection</td>
<td>The mark detection setting is required to be set when the mark detection function is used.</td>
</tr>
<tr>
<td>Manual pulse generator connection setting</td>
<td>The manual pulse generator connection setting is required to be set when the manual pulse is used.</td>
</tr>
<tr>
<td>Vision system parameter</td>
<td>The vision system parameter is required to be set when the vision system is used.</td>
</tr>
<tr>
<td>Head module</td>
<td>The head module is required to be set when the LJ72MS15 head module or MR-MT2010 sensing module is used.</td>
</tr>
</tbody>
</table>
### 2.4.3 Motion CPU Module Common Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5.6 Connection of SSCNETIII/H Head Module</td>
<td></td>
</tr>
<tr>
<td>5.7 Connection of Sensing Module</td>
<td></td>
</tr>
</tbody>
</table>
## 2.4.4 Motion Control Parameters (Axis Setting Parameters)

- **Settings for machine specifications and others**
- **Settings for data related to home position return**
- **Settings for data related to JOG operation**

The explanation of the axis setting parameters continues to the next page.

Click ➡️ to proceed to the next page.

### JOG Operation Data

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby Time after Clear Signal Output in Pulse C...</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>JOG Operation Data</td>
<td>Set the data to execute the JOG operation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOG Speed Limit Value</td>
<td>2000.00 [mm/min]</td>
<td>2000.00 [mm/min]</td>
<td>2000.00 [mm/min]</td>
</tr>
<tr>
<td>Parameter Block Setting</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>External Signal Parameter</td>
<td>It is the parameter of setting servo external signal (FLS/RLS/STOP/DOG) to be used in each axis. Set the signal...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion Parameter</td>
<td>Set the expansion parameters which are set for each axis.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed-torque Control Data</td>
<td>Set the data only when the speed-torque control is executed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional Data Monitor</td>
<td>Monitor can be executed if servo amplifier, servo motor inform...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure Control Data</td>
<td>Set to execute pressure control which used profile. The sett...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Override Data</td>
<td>Set to occasion when using override function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibration Suppression Command Filter Data</td>
<td>Set the vibration suppression command filter. For servo amplifier axis, the maximum number that can be set and use...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Fixed Parameter

Set the fixed parameters for each axis and their data is fixed based on the mechanical system, etc.
2.4.4 Motion Control Parameters (Axis Setting Parameters)

For details on the home position return method and other methods, refer to the following manual:

Programming Manual (Positioning Control)
Chapter 3 PARAMETERS FOR POSITIONING CONTROL
  3.4 Home Position Return Data
Chapter 5 POSITIONING CONTROL
  5.21 Home Position Return
### 2.4.4 Motion Control Parameters (Axis Setting Parameters)

The explanation of the axis setting parameters continues to the next page. Click ➔ to proceed to the next page.
The following functions are not used in this course.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expansion parameters</td>
<td>The expansion parameters are set when the following operation is performed with the parameters set in each axis.</td>
</tr>
<tr>
<td></td>
<td>• Individually monitor the torque limit values of the positive direction and negative direction.</td>
</tr>
<tr>
<td></td>
<td>• Change the acceleration/deceleration time when the speed is changed.</td>
</tr>
<tr>
<td></td>
<td>• Specify the positioning direction when performing the positioning control in the absolute method with the degree axis.</td>
</tr>
</tbody>
</table>

Programming Manual (Positioning Control)
Chapter 3 PARAMETERS FOR POSITIONING CONTROL
### 3.7 Expansion Parameters

<table>
<thead>
<tr>
<th>Speed-torque control data</th>
<th>Set the speed-torque control data when the speed-torque control is performed.</th>
</tr>
</thead>
</table>
|                           | [Programming Manual (Positioning Control)  
|                           | Chapter 3 PARAMETERS FOR POSITIONING CONTROL  
|                           | 3.8 Speed-Torque Control Data](#) |
| Optional data monitor     | Set the optional data monitor items when the optional data monitor function is used.  
|                           | The optional data monitor function is used to store data in the servo amplifier to a specified word device and monitor the data. |
|                           | [Programming Manual (Common)  
|                           | Chapter 5 FUNCTIONS USED WITH SSCNET COMMUNICATION  
|                           | 5.2 Optional Data Monitor](#) |
| Pressure control data     | Set the pressure control data when the pressure profile is used. |
|                           | [Programming Manual (Positioning Control)  
|                           | Chapter 3 PARAMETERS FOR POSITIONING CONTROL  
|                           | 3.9 Pressure Control Data  
|                           | Chapter 7 AUXILIARY AND APPLIED FUNCTIONS  
|                           | 7.7 Pressure Control](#) |
|                           | Set the override data when the override function is used.  
<p>|                           | Set the override ratio of 0.0 to 300.0 [%] in 0.1 [%] increments for the command speed during positioning control. |</p>
<table>
<thead>
<tr>
<th>Override data</th>
<th>The value obtained by multiplying the speed command by the override ratio is the actual feed rate.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Positioning Control)" /> Chapter 3 PARAMETERS FOR POSITIONING CONTROL</td>
</tr>
<tr>
<td></td>
<td>3.10 Override Data</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Positioning Control)" /> Chapter 7 AUXILIARY AND APPLIED FUNCTIONS</td>
</tr>
<tr>
<td></td>
<td>7.8 Override Function</td>
</tr>
<tr>
<td>Vibration suppression command filter data</td>
<td>Set the vibration suppression command filter data when the vibration suppression command filter is used.</td>
</tr>
<tr>
<td></td>
<td>This function is used to suppress vibrations in position control on the load-side such as vibrations of the work platform and shaking of the machine frame.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Positioning Control)" /> Chapter 3 PARAMETERS FOR POSITIONING CONTROL</td>
</tr>
<tr>
<td></td>
<td>3.11 Vibration Suppression Command Filter Data</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Programming Manual (Positioning Control)" /> Chapter 7 AUXILIARY AND APPLIED FUNCTIONS</td>
</tr>
<tr>
<td></td>
<td>7.9 Vibration Suppression Command Filter</td>
</tr>
</tbody>
</table>
2.4.4 Motion Control Parameters (Servo Parameters)

The settings of the servo parameters is completed.

Click ➤ to proceed to the next page.
2.4.4 Motion Control Parameters (Parameter Blocks)

Settings of block 1 (for positioning control)

Settings of block 2 (for JOG operation and home position return)

The settings of the parameter blocks is completed.

Click ➔ to proceed to the next page.
The following functions are not used in this course.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Programming Manual Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous control parameters</td>
<td>This function is used when the synchronous control is performed.</td>
<td>Advanced Synchronous Control</td>
</tr>
<tr>
<td>Machine control parameters</td>
<td>This function is used when the add-on library for iQ-R motion controller is used.</td>
<td>Machine Control, G-code Control</td>
</tr>
<tr>
<td>G-code control parameters</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# 2.5 Summary of This Chapter

In this chapter, you have learned:

- Downloading the Sample Programs
- PLC CPU Parameter Settings
- Multiple CPU system
- Motion CPU Parameter Settings

# Points

| PLC CPU parameter settings | • Create a module configuration diagram in GX Works3.  
• Change the output module and input module to CPU No. 2 (motion CPU) control in the system parameters. |
|----------------------------|----------------------------------------------------------------------------------------------------------|
| Multiple CPU system       | • When a motion CPU is used, the system will always be the multiple-CPU system.  
• The motion CPU cannot be set as CPU No. 1.  
• The data communication between CPU modules are performed in two methods: data communication using the CPU buffer memory and data communication using a fixed scan communication area.  
• The data communication using the CPU buffer memory is refreshed at END or with Q compatible high-speed refreshing. |
| Motion CPU parameter settings | • The device assignment method of the motion CPU can be performed with Q series compatible assignment and MELSEC iQ-R Motion device assignment.  
• The system parameters can be diverted from a GX Works3 project file.  
• The basic settings (emergency stop input settings) and servo network settings are set in the motion CPU common parameters.  
• The parameters specific to each axis (such as machine specifications) are set in the motion control parameter. |
Chapter 3  
Motion CPU Module Programming

In this chapter, you will learn how to program the motion controller using a motion SFC program.

3.1  
Devices

Motion CPU modules have devices such as inputs (X), outputs (Y), internal relays (M), link relays (B), annunciators (F), data registers (D), and link registers (W) just like PLC CPU modules. In addition, motion CPU modules have their own special motion registers (#).

Some of the internal relays (M) and data registers (D and #) among the devices are assigned as the positioning dedicated signal. The positioning dedicated signal can be assigned (device assignment method) with "MELSEC iQ-R Motion device assignment" and "Q series Motion compatible device assignment". For the Q series motion compatible assignment method, the numbers and the motion CPU modules of the Q series are available, but the device numbers of up to axis 32 and after axis 33 are not consecutive.

It is recommended to assign the devices depending on the cases as follows:
Q series motion compatible assignment method: When diverting a program from MELSEC Q series motion CPU module MELSEC iQ-R Motion device assignment method: When starting up a new system

The MELSEC iQ-R Motion device assignment is used in this course.

(Example) Assigning a device for each axis status

<table>
<thead>
<tr>
<th>Assignment method</th>
<th>Axis 1</th>
<th>Axis 2</th>
<th>...</th>
<th>Axis 32</th>
<th>Axis 33</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>MELSEC iQ-R Motion device assignment</td>
<td>M32400 to M32431</td>
<td>M32432 to M32463</td>
<td>...</td>
<td>M33392 to M33423</td>
<td>M33424 to M33455</td>
<td>...</td>
</tr>
<tr>
<td>Q series motion compatible assignment</td>
<td>M2400 to M2419</td>
<td>M2420 to M2439</td>
<td>...</td>
<td>M3020 to M3039</td>
<td>M33424 to M33455</td>
<td>...</td>
</tr>
</tbody>
</table>
For the details of the device numbers assigned to positioning dedicated signals, refer to the following manual.

Programming Manual (Positioning Control)
Chapter 2 POSITIONING DEDICATED SIGNALS

If the motion CPU module setting and MT Developer2 setting for the device assignment method are different, the communication cannot be performed.

In this case, select [Online] => [Change Device Assignment Method] from the toolbar of MT Developer2 to change the setting of the motion CPU module.
3.2 Motion SFC Program

In this section, you will learn about the meaning of the symbols in the chart of motion SFC program.

3.2.1 Motion SFC Program Configuration

A motion SFC program is created with the description similar to a flowchart. As shown below, the basic description method is configured from a combination of elements, such as START, step, transition, and END.

- **START**: Entry of program.
- **Step**: The specified operation control program is executed at active status.
- **Transition**: Condition to transit to the next step.
- **Step**: The specified servo program is executed at active status.
- **Transition**: Condition to transit to the next step.
- **END**: Program end.
3.2.2 Motion SFC Program Symbols

(1) Basic elements

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START (Start program)</td>
<td>Program name</td>
<td>Indicates the entry point of the program with the program name. Limited to one element per program.</td>
</tr>
<tr>
<td>END (End program)</td>
<td>END</td>
<td>Indicates the end of the program. This can be placed multiple times in one program. It is not required to be placed.</td>
</tr>
<tr>
<td>Jump</td>
<td>Pn</td>
<td>Jumps to the specified pointer within its own program.</td>
</tr>
<tr>
<td>Pointer</td>
<td>Pn</td>
<td>Indicates the pointer of the jump destination.</td>
</tr>
</tbody>
</table>
### 3.2.2 Motion SFC Program Symbols

#### (2) Steps

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion control step</td>
<td><img src="symbol" alt="Kn" /></td>
<td>Starts the specified servo program Kn. (Refer to section 3.4 for details.)</td>
</tr>
<tr>
<td>Once execution type operation control step</td>
<td><img src="symbol" alt="Fn" /></td>
<td>Executes the operation control program once.</td>
</tr>
<tr>
<td>Scan execution type operation control step</td>
<td><img src="symbol" alt="FSn" /></td>
<td>Executes an operation control program repeatedly until the next transition condition is satisfied.</td>
</tr>
<tr>
<td>Subroutine call/start step</td>
<td><img src="symbol" alt="Program name" /></td>
<td>Calls or starts the motion SFC program with the specified program name. The behavior changes depending on the subsequent transition is WAIT or not. (Refer to section 3.2.5 for details.)</td>
</tr>
<tr>
<td>Clear step</td>
<td><img src="symbol" alt="CLR Program name" /></td>
<td>Stops the specified program being executed and ends the processing.</td>
</tr>
</tbody>
</table>
## 3.2.2 Motion SFC Program Symbols

### (3) Transitions

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift (Pre-read transition)</td>
<td>![Gn]</td>
<td>• If the processing right before is the motion control step, the processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>shifts to the next step when the condition is satisfied without waiting for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the motion operation to complete.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the processing right before is the operation control step, the processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>shifts to the next step when the condition is satisfied after the operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>execution is completed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the processing right before is the sub routine call/start step, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>processing shifts to the next step when the transition condition is satisfied</td>
</tr>
<tr>
<td></td>
<td></td>
<td>without waiting for the subroutine operation to complete.</td>
</tr>
<tr>
<td>WAIT</td>
<td>![Gn]</td>
<td>• If the processing right before is the motion control step, the processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>waits for the motion operation to complete and then shifts to the next step</td>
</tr>
<tr>
<td></td>
<td></td>
<td>when the condition is satisfied.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the processing right before is the operation control step, the processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>shifts to the next step when the condition is satisfied after the operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>execution is completed. (The operation is the same as shift.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the processing right before is the sub routine call/start step, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>processing waits for the subroutine operation to complete and shifts to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>next step when the transition condition is satisfied.</td>
</tr>
</tbody>
</table>

**ON bit device**

Prepares to start the next motion control step and immediately output a
## 3.2.2 Motion SFC Program Symbols

### WAITON
- **ON bit device**
- **Kn**
- Prepares to start the next motion control step and immediately output a command if the specified bit device turns on.

### WAITOFF
- **OFF bit device**
- **Kn**
- Prepares to start the next motion control step and immediately output a command if the specified bit device turns off.

### Shift Y/N
- **Gn**
- **Y** (When condition is satisfied)
- **N** (When condition is not satisfied)
- If the processing right before is the motion control step, the processing shifts to the step below when the condition is satisfied, and shifts to the step on the right when the condition is not satisfied without waiting for the motion to complete.
- If the processing right before is the operation control step, the processing shifts to the step below after the operation execution is completed. The processing shifts to the step on the right when the condition is not satisfied.
- If the processing right before is the sub routine call/start step, the processing transitions to the next step when the transition condition is satisfied, and shifts to the step connected from the right when the condition is not satisfied without waiting for the subroutine operation to complete.

- If the processing right before is the motion control step, the processing waits for the motion to complete and shifts to the step below when the condition is satisfied, and shifts to the step on the right when the condition is not satisfied.
- If the processing right before is the operation control step, the processing
### Motion SFC Program Symbols

<table>
<thead>
<tr>
<th>WAIT Y/N</th>
<th>[ \text{Gn} ]</th>
<th>[ \text{N} ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(When condition is satisfied)</td>
<td>Y</td>
<td>N (When condition is not satisfied)</td>
</tr>
</tbody>
</table>

- Shifts to the step below after the operation execution is completed. The processing shifts to the step on the right when the condition is not satisfied. (The operation is the same as shift Y/N.)

- If the processing right before is the sub routine call/start step, the processing waits for the subroutine operation to complete and shifts to the next step when the transition condition is satisfied, and shifts to the step connected from the right when the condition is not satisfied.
This section explains the patterns of branch and coupling.

(1) Selective branches and couplings

Selective branch
After the processing right before the branch is executed, the route whose condition is satisfied the first is executed. All the start of selective branches is required to be shift transitions or WAIT transitions. A mixture of transitions will result in a parallel branch.

Selective coupling
A selective coupling connects the route from the selective branch to single route. The element before and after the coupling point can be either step or transition.
(2) Parallel branches and couplings

Parallel branch
After the processing right before a branch is executed, all of the processing connected in parallel are executed simultaneously. The start of a parallel branch may be either step or transition. However, WAITON and WAITOFF cannot be set for the start.

Parallel coupling
A parallel coupling connects the route from the selective branch to single route. The element before and after the coupling point can be either step or transition.

[CAUTION]
In the case of a coupling such as the figure on the left, the completion of stopping the axes that started at K2 and K3 will not be the condition for shifting to G1.
To shift to G1 after the completion of stopping the axes that started at K2 and K3, set a WAIT transition for K2 and K3.
This section explains jumps (\(\rightarrow\) Pn) and pointers (\(\leftarrow\) Pn).

- Set the jump for jumping to the specified pointer Pn in own program.
- Pointers can be set at steps, transitions, branch points, and coupling points.
- Up to 16384 (P0 to P16383) points of pointers can be set in one program.

In the case of the figure on the left, the processing loops as G1 \(\Rightarrow\) K1 \(\Rightarrow\) G2 \(\Rightarrow\) F1 \(\Rightarrow\) G1 \(\Rightarrow\) K1 \(\Rightarrow\) ... .

[CAUTION]

1) A jump to exit from the parallel branch - parallel coupling cannot be set.
2) A jump to enter inside the parallel branch - parallel coupling from the outside cannot be set.
3) The pointers and jumps that are processed consecutively cannot be set.
3.2.4 Jumps and Pointers

1) 

2) 

3)
3.2.5 Subroutine Call/Start Step

The control differs depending on the type of transition that is executed after the subroutine (Program name) call/start step.

(1) When WAIT transition is executed next: Call subroutine
   As shown in Figure A below, when the subroutine call step is executed, the control shifts to the specified program, and when the called program executes END, the control is returned to the call source program.

(2) When the transition other than WAIT transition is executed next: Start subroutine
   As shown in Figure B below, when the subroutine call step is executed, the specified program starts and continues to control the call source program. Two programs are executed simultaneously.

![Figure A Subroutine call](image)

![Figure B Subroutine start](image)
3.3 **Program Creation Method**

In this section, you will learn how to create the programs that is described in the steps and transitions of motion SFC.

### 3.3.1 Devices and Constants

(1) Descriptions of bit devices

<table>
<thead>
<tr>
<th>Device name</th>
<th>Device description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input relay</td>
<td>Xn</td>
</tr>
<tr>
<td>Output relay</td>
<td>Yn</td>
</tr>
<tr>
<td>Internal relay</td>
<td>Mn</td>
</tr>
<tr>
<td>Link relay</td>
<td>Bn</td>
</tr>
<tr>
<td>Annunciator</td>
<td>Fn</td>
</tr>
<tr>
<td>Data register</td>
<td>Dn.m *1</td>
</tr>
<tr>
<td>Link register</td>
<td>Wn.m *1</td>
</tr>
<tr>
<td>Motion register</td>
<td>#n.m *1</td>
</tr>
<tr>
<td>Special relay</td>
<td>SMn</td>
</tr>
<tr>
<td>Special register</td>
<td>SDn.m *1</td>
</tr>
<tr>
<td>CPU buffer memory access device</td>
<td>U3E$nGn.m *1</td>
</tr>
<tr>
<td>CPU buffer memory access device</td>
<td>U3E$nHGn.m *1</td>
</tr>
<tr>
<td>Module access device</td>
<td>U$nGn.m</td>
</tr>
</tbody>
</table>

*1 "m" indicates bit specification (bit number: 0 to F) of a word device.
### Devices and Constants

(2) Descriptions of word devices

<table>
<thead>
<tr>
<th>Device name</th>
<th>Device description</th>
<th>16-bit integer type</th>
<th>32-bit integer type (n is an even number)</th>
<th>64-bit floating point type (n is an even number)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data register</td>
<td>Dn</td>
<td>DnL</td>
<td>DnF</td>
<td></td>
</tr>
<tr>
<td>Link register</td>
<td>Wn</td>
<td>WnL</td>
<td>Wn:F</td>
<td></td>
</tr>
<tr>
<td>Motion register</td>
<td>#n</td>
<td>#nL</td>
<td>#nF</td>
<td></td>
</tr>
<tr>
<td>Special register</td>
<td>SDn</td>
<td>SDnL</td>
<td>SDnF</td>
<td></td>
</tr>
<tr>
<td>CPU buffer memory access device</td>
<td>U3E□¥Gn</td>
<td>U3E□¥GnL</td>
<td>U3E□¥GnF</td>
<td></td>
</tr>
<tr>
<td>CPU buffer memory access device (fixed scan communication area)</td>
<td>U3E□¥HGn</td>
<td>U3E□¥HGnL</td>
<td>U3E□¥HGnF</td>
<td></td>
</tr>
<tr>
<td>Module access device</td>
<td>U□¥Gn</td>
<td>U□¥GnL</td>
<td>U□¥GnF</td>
<td></td>
</tr>
</tbody>
</table>
The priority of operator and function is as follows. The operation sequence can be specified freely by using parentheses.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Item (Operator and function)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Calculation in parentheses (((...)))</td>
</tr>
<tr>
<td>2</td>
<td>Standard function (SIN, COS, etc.), type conversion (USHORT, LONG, etc.)</td>
</tr>
<tr>
<td>3</td>
<td>Bit inversion ((^{-})), logical negation ((^{!})), sign inversion ((^{-}))</td>
</tr>
<tr>
<td>4</td>
<td>Multiplication ((^{*})), division ((/)), remainder ((%))</td>
</tr>
<tr>
<td>5</td>
<td>Addition ((^{+})), subtraction (((-)))</td>
</tr>
<tr>
<td>6</td>
<td>Bit left shift (((&lt;&lt;)), bit right shift (((&gt;&gt;))</td>
</tr>
<tr>
<td>7</td>
<td>Comparison operators: Less than ((&lt;)), less than or equal to (((\leq)), more than (((&gt;)), more than or equal to (((\geq))</td>
</tr>
<tr>
<td>8</td>
<td>Comparison operators: Equal (((=)), unequal (((!)=))</td>
</tr>
<tr>
<td>9</td>
<td>Bit logical AND (((&amp;)))</td>
</tr>
<tr>
<td>10</td>
<td>Bit exclusive OR (((^)))</td>
</tr>
<tr>
<td>11</td>
<td>Bit logical OR (((</td>
</tr>
<tr>
<td>12</td>
<td>Logical AND (((*))</td>
</tr>
</tbody>
</table>
### 3.3.2 Operators and Functions

<table>
<thead>
<tr>
<th></th>
<th>Logical OR (+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Assignment (=)</td>
</tr>
</tbody>
</table>
3.3.3 **Structure of Instruction**

Many of the instructions that can be used in the operation control programs can be divided into instruction and data parts. The instruction and data parts are used for the following purposes.

- **Instruction part**: Indicates the function of that instruction.
- **Data part**: Indicates the data used in the instruction.

**Example**

**Assignment:**

```
D0 = #0
```

- **Data part: Source (S)**
- **Instruction part**
- **Data part: Destination (D)**

**Source (S)**

- The source is the data used in the operation.
- The source varies as shown in the table below depending on the device specified in each command.

<table>
<thead>
<tr>
<th>Devices</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit device, word device</td>
<td>Specify the device which stores the data used in the operation. The data is required to be stored in the specified device before the operation is executed. The data used in the command can be changed by changing the data stored in the specified device during the program execution.</td>
</tr>
<tr>
<td>Constant</td>
<td>Specify the numerical value used in the operation. Since the constant is set when creating the program, it cannot be changed during program execution.</td>
</tr>
</tbody>
</table>

**Destination (D)**
3.3.3 Structure of Instruction

- The data after the operation is stored as the destination data.
- Always set the device for storing the data in the destination data.

Program example

- Program that sets M100 when either of M0 and X0 is ON (1)
  
  SET M100 = M0 + X0

  M100 -> 1 (True)
  M0 -> 0 (False)
  X0 -> 1 (True)

- Program that resets M100 when M0 is OFF (0)
  
  RST M100 = !M0

  M100 -> 0 (False)
  M0 -> 0 (True)

- Program that sets M100 when #0 and D0 match
  
  SET M100 = #0 == D0

  M100 -> 1 (True)
  #0 -> 1
  == (True)
  D0 -> 1

- Program that assigns K123456.789 to D0L
  
  D0L = K123456.789

  D0L -> 123456.789
  D1 -> 123456
  D0 -> 1

Assign by converting 64-bit floating point type to 32-bit integer type.
3.4 Servo Programs

This section explains about servo programs which consist of the servo motor rotation speed, target position address, and others.

3.4.1 Servo Program Configuration

One servo program consists of a program No., servo command, and positioning data. When the program No. and target servo command are specified in MT Developer2, the positioning data required to execute the specified servo command can be set.

■ Explanation of program

Program No.: Any number from 0 to 8191 (0 to 4095 if the OS software version is "09" or earlier) can be specified as the number for specification in the motion SFC program.

Servo command: Indicates the type of positioning control.

Positioning data: Data required to execute the servo command.

<table>
<thead>
<tr>
<th>Servo program data</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>K11</td>
<td>Program No.</td>
</tr>
<tr>
<td>ABS-3</td>
<td>Servo command</td>
</tr>
<tr>
<td>Axis 1, 3000000.0</td>
<td>Axis to use</td>
</tr>
<tr>
<td>Axis 2, 5500000.0</td>
<td>Positioning address</td>
</tr>
<tr>
<td>Axis 3, -2500000.0</td>
<td>Axis to use</td>
</tr>
<tr>
<td>Vector speed</td>
<td>Command speed of three axes (axis 1, axis 2, and axis 3) combined</td>
</tr>
<tr>
<td>Dwell</td>
<td>Dwell time</td>
</tr>
<tr>
<td>M code</td>
<td>M code</td>
</tr>
<tr>
<td>P.B.</td>
<td>Parameter block No.</td>
</tr>
</tbody>
</table>

For each servo command, there is the data required for execution. For example, the data shown in the following table is
## Servo Program Configuration

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>M code</td>
<td>12</td>
</tr>
<tr>
<td>P.B.</td>
<td>3</td>
</tr>
</tbody>
</table>

2500 ms [ms] are required for the ABS-3 command.

<table>
<thead>
<tr>
<th>Setting Condition</th>
<th>Setting Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always set</td>
<td>- Axis to use and positioning address</td>
</tr>
<tr>
<td></td>
<td>- Instruction speed</td>
</tr>
<tr>
<td>Set as necessary</td>
<td>- Dwell time</td>
</tr>
<tr>
<td></td>
<td>- M code</td>
</tr>
<tr>
<td></td>
<td>- P.B. (parameter block)</td>
</tr>
<tr>
<td></td>
<td>If this item is not set, control is performed with the initial value (parameter block 1).</td>
</tr>
</tbody>
</table>
3.4.2 Home Position Return

Use the ZERO command of the servo program to execute the home position return. Set the home position return method in [Motion Control Parameter] => [Axis Setting Parameter] => [Home Position Return Data]. For details of the home position return data, refer to section 2.4.4.

Example of setting ZERO command

![Zero Command Example](image)

ZERO command: Performs the home position return. Specify the axis No.
3.4.3 Positioning of 1 Axis

Use the ABS-1 command of the servo program or INC-1 command to execute the positioning operation for 1 axis. The home position return is required to be performed before the positioning.

Example of setting ABS-1 command

(Note) Select P.B. (parameter block) and dwell in [Setting Item] on the right side and click the [<<Add] button to add them to the servo program on the left side.
In the interpolation control, two to four axes to be used are specified to perform the positioning while tracing a linear or circular trajectory. The home position return is required to be performed before the positioning. In the case of circular interpolation, select a method from auxiliary point specification, radius specification, and central point specification. Refer to the figure on the right for the concept of points in circular interpolation.

Example of setting INC command

INC: Central point-specified circular interpolation control, incremental method, clockwise

Specify the axis No. of the X-axis and the X-coordinate of the end point.
Specify the axis No. of the Y-axis and the Y-coordinate of the end point.
Specify the vector speed.
Specify the X-coordinate of the central point.
Specify the Y-coordinate of the central point.
Specify the parameter block No.
Specify the dwell time.

The trajectory shown in the figure on the right is traced in this program. (Movement amount unit: mm)
Interpolation Control

(Movement amount unit: mm)

(Y (axis 2) Positive direction
(30,30)

(0,0) Start point
(60,0) End point

X (axis 1) Positive direction


In the continuous trajectory control, the positioning is performed continuously to a preset passing point with one start. In addition, the control can be performed repeatedly between arbitrary points by using the command repeatedly. The M code and torque limit values can be changed for each passing point.

<table>
<thead>
<tr>
<th>Select Instruction</th>
<th>Program No. Setting</th>
<th>Previous No.</th>
<th>Next No.</th>
<th>Setting Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 CPSTART2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Speed 1000.00</td>
<td>mm/min</td>
<td></td>
<td>CPSTART2: Continuous trajectory control using two axes</td>
</tr>
<tr>
<td>1 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Two axes to be used and vector speed</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>First point</td>
</tr>
<tr>
<td></td>
<td>Movement amount 20000.0</td>
<td>μm</td>
<td></td>
<td>Control method: 2-axis linear control, incremental method</td>
</tr>
<tr>
<td></td>
<td>Movement amount 20000.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis.</td>
</tr>
<tr>
<td>2 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Second point</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>Control method: 2-axis circular interpolation control, incremental method, radius specified counterclockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Movement amount 5000.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis and the radius of circular interpolation.</td>
</tr>
<tr>
<td></td>
<td>Movement amount 5000.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radius 5000.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Third point</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>Control method: 2-axis linear control, incremental method</td>
</tr>
<tr>
<td></td>
<td>Movement amount 0.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis.</td>
</tr>
<tr>
<td></td>
<td>Movement amount 20000.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Fourth point</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>Control method: 2-axis circular interpolation control, incremental method, radius specified counterclockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Movement amount -5000.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis and the radius of circular interpolation.</td>
</tr>
<tr>
<td></td>
<td>Movement amount 5000.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radius 5000.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Fifth point</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>Control method: 2-axis linear control, incremental method</td>
</tr>
<tr>
<td></td>
<td>Movement amount -20000.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis.</td>
</tr>
<tr>
<td></td>
<td>Movement amount 0.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement amount -5000.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radius 5000.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 INC-2</td>
<td>Axis 1</td>
<td></td>
<td></td>
<td>Sixth point</td>
</tr>
<tr>
<td></td>
<td>Axis 2</td>
<td></td>
<td></td>
<td>Control method: 2-axis circular interpolation control, incremental method, radius specified</td>
</tr>
<tr>
<td></td>
<td>Movement amount -5000.0</td>
<td>μm</td>
<td></td>
<td>Set the movement amount of each axis and the radius of circular interpolation.</td>
</tr>
<tr>
<td></td>
<td>Movement amount -5000.0</td>
<td>μm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The trajectory shown in the figure below is traced in this program.

(Movement amount unit: mm)
(1) How to create a motion SFC program

Videos are used in this section to explain how to create an SFC program in MT Developer2. As the figure shown below, a program to turn on the servo of all axes is created as an example.

ServoON

[G0]
SM500

Waits until the motion CPU module starts up normally.
SM500: PCPU READY complete

[F0]
SET M30042

Executes the all axes servo ON command.
M30042: [Rq.1123] All axes servo ON command

[G1]
M32415 * M32447 * M32479

Waits until the servo amplifiers of axis 1 to axis 3 enters the servo ready state.
M32415+32n: [St.1075] Servo ready

END
(Note) In the sample program, this program is registered in motion SFC program No. 200. 200 is added to each No. of operation control program and transition program.
Rearrange the program symbols and connect them one at a time.

Click ➡️ to proceed to the next page.
(2) How to create branches and couplings

Videos are used in this section to explain the operation when there are branches and servo programs. As the figure shown below, a program to execute all axis home position return is created as an example. This program is executed after all the axes of servos are turned on.

- **HPR**

  - **[G1]**
    - M32415 * M32447 * M32479
    - Waits until each servo amplifier enters the servo ready state. This is common to the servo on program.
    - M32415+32n: [St.1045] Servo ready

  - **Parallel branch**
    - **[K10]**
      - ZERO
      - Axis 1
    - **[K11]**
      - ZERO
      - Axis 2
    - **[K12]**
      - ZERO
      - Axis 3
    - Executes a home position return for each axis.

  - **Parallel coupling**
    - **[G10]**
      - M32410
    - **[G11]**
      - M32442
    - **[G12]**
      - M32474
    - Waits until each axis completes the home position return.
    - M32410+32n: [St.1070] Home position return complete

**END**
(Note) In the sample program, this program is registered in motion SFC program No. 201. 200 is added to each No. of operation control program, transition program, and servo program.
At last, execute conversion.

Click > to proceed to the next page.
3.5 MT Developer2 Operation

(3) How to create a servo program

As an example of how to create a servo program, videos are used in this section to explain the describing method of the continuous trajectory control in section 3.4.5.

(Note) In the sample program, this program is registered in servo program No. 220.
At last, click the [Close] button to complete.

Click the [Convert] button.

Click ➤ to proceed to the next page.
3.6 Motion SFC Parameters

The parameters related to a motion SFC program is set in the motion SFC parameter. The motion SFC program can be executed automatically after the programmable controller enters the ready state by setting [Automatic Start] in the start settings.

For the details of other items, refer to the following manual.

- Programming Manual (Program Design)
  Chapter 6 MOTION SFC OPERATIONS AND PARAMETERS
  6.9 Program Parameters
3.7 Summary of This Chapter

In this chapter, you have learned:

- Devices
- Motion SFC Program
- Program Creation Method
- Servo Programs
- MT Developer2 Operation
- Motion SFC Parameters

Points

<table>
<thead>
<tr>
<th>Devices</th>
<th>When the device assignment method is Q series motion compatible assignment method, the numbers up to axis 32 and numbers after axis 33 are not consecutive.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If the device assignment method registered to the motion CPU and the device assignment method of the project are different, the personal computer and motion CPU cannot be communicated.</td>
</tr>
<tr>
<td>Motion SFC Program</td>
<td>A motion SFC program is created with the description similar to a flowchart.</td>
</tr>
<tr>
<td></td>
<td>The symbols used in a motion SFC program include start/end program, step, transition, jump, and pointer.</td>
</tr>
<tr>
<td></td>
<td>The selective branch, selective coupling, parallel branch, parallel coupling, and jump transition are available for the connection pattern.</td>
</tr>
<tr>
<td>Program Creation Method</td>
<td>Learned the syntax of programs described in the step and transition.</td>
</tr>
<tr>
<td>Servo Programs</td>
<td>The servo program consists of program No.s, servo commands, and positioning data.</td>
</tr>
<tr>
<td></td>
<td>Learned about the home position return command, 1 axis positioning command, interpolation control</td>
</tr>
</tbody>
</table>
### Summary of This Chapter

- commands (linear interpolation and circular interpolation), and continuous trajectory control command.

<table>
<thead>
<tr>
<th>MT Developer2 Operation</th>
<th>Learned how to operate MT Developer2 in videos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion SFC Parameters</td>
<td>Automatic starting, task, type, and other settings can be configured in the motion SFC parameter.</td>
</tr>
</tbody>
</table>
Chapter 4  Operation Check of Sample Program

In this chapter, you will learn how to check the operation using the sample program.

4.1  Description of Sample Program

This section explains about the SFC program of the sample program. Device assignment is as shown in the tables below.

- Input device

<table>
<thead>
<tr>
<th>Device No.</th>
<th>Description</th>
<th>Device No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X10</td>
<td>Controller emergency stop</td>
<td>X13</td>
<td>2-axis interpolation control start</td>
</tr>
<tr>
<td>X11</td>
<td>All-axis home position return</td>
<td>X14</td>
<td>Continuous trajectory control start</td>
</tr>
<tr>
<td>X12</td>
<td>Axis-1 positioning start</td>
<td>X1F</td>
<td>Error reset</td>
</tr>
</tbody>
</table>

- Output device

<table>
<thead>
<tr>
<th>Device No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y00</td>
<td>Hand opening/closing command</td>
</tr>
</tbody>
</table>
(1) No. 000: Initial (automatic start)
Performs the initial settings when the motion CPU is started.

- **P0**
  - [G0]
    - SM500 * SM502
      - Waits until the motion CPU module starts up normally and the emergency stop input EMI is turned on (emergency stop is canceled).
      - SM500: PCPU READY complete
      - SM502: Emergency stop input

- **[F0]**
  - SET M30042
    - Executes the all axes servo ON command.
    - M30042: [Rq.1123] All axes servo ON command

- **[G1]**
  - M32415 * M32447 * M32479
    - Waits until the servo amplifiers of axis 1 to axis 3 enters the servo ready state.
    - M32415+32n: [St.1075] Servo ready

- **MAIN**
  - Executes the MAIN subroutine.

- **[G2]**
  - SM502
    - Stops the MAIN subroutine when the emergency stop input is turned off.
    - SM502: Emergency stop input
Description of Sample Program
4.1 Description of Sample Program

(2) No. 001: Main (no automatic start)

Switches the program that is executed by the input device.

Main

[G1]
M32415 * M32447 * M32479

Checks that the servo amplifiers of axis 1 to axis 3 are in the servo ready state.
M32415+32n: [St.1075] Servo ready

P0

Executes each subroutine when X11 to X14 are turned on. If the home position return request of axis to be used is on, the interlock is applied so that the subroutine is not executed.
M32409+32n: [St.1069] Home position return request

[HPR]

Ax1Posi

Interpolation

PickAndPlace

[G3] X11

[G4] X12 * !M32409

[G5] X13 * !M32409 * !M32441

[G6] X14 * !M32409 * !M32441 * !M32473

A subroutine is called by setting the WAIT transition right after a subroutine.
This can prevent the simultaneous startup of the subroutine.

[G7] NOP

P0
(3) No. 010: HPR (no automatic start)

This program performs the all-axis home position return.

- HPR

    Checks that the servo amplifiers of axis 1 to axis 3 are in the servo ready state.
    M32415+32n: [St.1075] Servo ready

  - [K10] ZERO Axis 1
  - [K11] ZERO Axis 2
  - [K12] ZERO Axis 3
    Executes the home position return with a ZERO command of the servo program.
    Waits until the home position return completes normally.
    M32410+32n: [St.1070] Home position return complete
    M32402+32n: [St.1062] In-position

- [G10] M32410* M32402


- [G12] M32474 * M32466

- [G13] !X11
  Waits until X11 turns OFF.

END
(4) No. 011: Ax1Posi (no automatic start)

This program performs the positioning control using only axis 1 (X-axis).

Ax1Posi

Checks that the home position return request of axis 1 is off.

M32409+32n: [St.1069] Home position return request

Checks that the home position return request of axis 1 is off.

M32409+32n: [St.1069] Home position return request

Waits until positioning completes.

M32401+32n: [St.1061] Positioning complete

M32402+32n: [St.1062] In-position

Performs positioning with an ABS-1 command in the servo program.

Moves from the 300 mm position to the 0 mm position.

Waits until positioning completes.
4.1 Description of Sample Program

[G21]  
M32401 * M32402

Waits until positioning completes.  
M32401+32n: [St.1061] Positioning complete  
M32402+32n: [St.1062] In-position

[G22]  
X12

Waits until X12 turns OFF.

END
No. 012: Interpolation (no automatic start)

This program performs linear interpolation and circular interpolation using axis 1 (X-axis) and axis 2 (Y-axis).

**Interpolation**

- **[G30] !M32409 * !M32441**
  - Checks that the home position return request of axis 1 and axis 2 is off.
  - M32409+32n: [St.1069] Home position return request

- **[K30] ABS-2(combined)**
  - Axis 1
    - L-Address: 120000.0 μm
  - Axis 2
    - L-Address: 120000.0 μm
  - Speed: 3000.00 mm/min
  - P.B.: 1
  - Dwell: 100 ms
  - Performs linear interpolation control with an ABS-2 command in the servo program.

  - Waits until positioning completes.
  - M32401+32n: [St.1061] Positioning complete
  - M32402+32n: [St.1062] In-position

- **[K31] ABS**
  - Axis 1
    - L-Address: 300000.0 μm
  - Axis 2
    - L-Address: 120000.0 μm
  - Performs circular interpolation control with an ABS command in the servo program.

- **[K32] ABS-2(combined)**
  - Axis 1
    - L-Address: 0.0 μm
  - Axis 2
    - L-Address: 0.0 μm
  - Speed: 3000.00 mm/min
  - P.B.: 1
  - Dwell: 100 ms
  - Performs linear interpolation control with an ABS-2 command in the servo program.

- **[G32] !X13**
  - Waits until X13 turns off.

**END**
### Description of Sample Program

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>3000.00 mm/min</td>
</tr>
<tr>
<td>Central point 1 Address</td>
<td>210000.0 μm</td>
</tr>
<tr>
<td>Central point 2 Address</td>
<td>210000.0 μm</td>
</tr>
<tr>
<td>P.B.</td>
<td>1</td>
</tr>
<tr>
<td>Dwell</td>
<td>100 ms</td>
</tr>
</tbody>
</table>

Waits until positioning completes.

- G31 M32401 * M32433 * M32402 *
- M32434

The trajectory shown in the figure below is traced in this program.

(Movement amount unit: mm)

- Start point (0, 0)
- Passing point 1 (120, 120)
- Passing point 2 (210, 210)
- Passing point 3 (300, 120)
(6) No. 013: PickAndPlace (no automatic start)

This program performs the pick and place operation using all axes.

- **PickAndPlace**
  - [G40] IM32409 * IM32441 * IM32473
  - [F40] RST Y0
  - [K40] ABS-1
    - Axis: 3
    - Address: 200000.0 μm
    - Speed: 5000.00 mm/min
    - P.B.: 1
    - Dwell: 100 ms
  - [G41] M32465 * M32466
  - [F41] SET Y0
  - [G42] TIM 1000
  - [K41] CPSTART3
    - Axis: 1
    - Axis: 2
    - Axis: 3
    - Speed: 5000.00 mm/min
    - P.B.: 1
    - 1 ABS-3
      - Axis: 1
      - Address: 300000.0 μm
      - Address: 300000.0 μm
      - Address: 0.0 μm
      - 2 ABS-3
        - Axis: 1
        - Address: 0.0 μm
        - Address: 0.0 μm
        - Address: 0.0 μm
    - 3 CPEND

- **Waits until positioning completes. M32401+32n:**
  - [St.1061] Positioning complete
  - [St.1062] In-position
  - [F40] RST Y0
  - [G42] TIM 1000
  - [K42] CPSTART3
    - Axis: 1
    - Axis: 2
    - Axis: 3
    - 1 ABS-3
      - Address: 300000.0 μm
      - Address: 300000.0 μm
      - Address: 0.0 μm
    - 2 ABS-3
      - Address: 0.0 μm
      - Address: 0.0 μm
      - Address: 0.0 μm
  - 3 CPEND

- **Opens the hand.**
- **Opens the hand.**
- **Waits for 1000 ms.**
- **Waits for 1000 ms.**
- **Returns all axes to the home position with continuous trajectory control.**
- **Returns all axes to the home position with continuous trajectory control.**
4.1 Description of Sample Program

<table>
<thead>
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<th>Speed</th>
<th>5000.00 mm/min</th>
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</thead>
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<td>P.B.</td>
<td>1</td>
</tr>
<tr>
<td>1 ABS-3</td>
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<td>Axis</td>
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<tr>
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<tr>
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<tr>
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</tr>
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<td>250000.0 μm</td>
</tr>
<tr>
<td>Axis</td>
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</tr>
<tr>
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<tr>
<td>Axis</td>
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</tr>
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<td>4 ABS</td>
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<td>l-Address</td>
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</tr>
<tr>
<td>6 ABS</td>
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<td>l-Address</td>
<td>200000.0 μm</td>
</tr>
<tr>
<td>8 CPEND</td>
<td></td>
</tr>
</tbody>
</table>

M32401 * M32433 * M32465 *
M32402 * M32434 * M32466

[St.1061] Positioning complete
M32402+32n:
[St.1062] In-position

[G444]
IX14

Waits until X14 turns OFF.

The trajectory shown in the figure below is traced in this program.
(7) No. 100: ErrorReset (automatic start)
This program performs the error reset.

ErrorReset

G100
M32407 + M32439 + M32471

G101
M32408 + M32440 + M32472

G102
X1F

F100
SET M34487
SET M34519
SET M34551

F101
SET M34488
SET M34520
SET M34552

G103
!X1F

F102
RST M34487
RST M34519
RST M34551

Executes the left side when an error or warning occurred in the motion CPU, and the right side when an error occurred in servo amplifier.
M32407+32n: [St.1067] Error detection
M32408+32n: [St.1068] Servo error detection

When X1F turns on, the error reset command or servo error reset command is turned on.
M34487+32n: [Rq.1147] Error reset command
M34488+32n: [Rq.1148] Servo error reset command

When X1F turns off, the error reset command and servo error reset command are turned off.
4.1 Description of Sample Program

RST M34488
RST M34520
RST M34552

PO
This completes the explanation and operation check of the sample program. Proceed to the next page.
4.3 Summary of This Chapter

In this chapter, you have learned:

- Description of Sample Program
- Operation Check of Sample Program

Points

| Description of Sample Program | • The initial setting program and error reset are started automatically, and other programs are executed by calling subroutines.  
|                               | • Learned about the sample programs for the home position return, 1-axis positioning, 2-axis interpolation control, and continuous trajectory control program which you learned in Chapter 3.  
| Operation Check of Sample Program | • Learned how the sample system is operated by the sample programs in a video. |
Now that you have completed all of the lessons of the **MELSEC iQ-R Series Motion Controller Basics (RnMTCPU)** Course, you are ready to take the final test. If you are unclear on any of the topics covered, please take this opportunity to review those topics.

**There are a total of 5 questions (14 items) in this Final Test.**

You can take the final test as many times as you like.

**Score results**

The number of correct answers, the number of questions, the percentage of correct answers, and the pass/fail result will appear on the score page.

![Score results table]

To pass the test, **60% of correct answers** is required.
Select the correct word or phrase for ( ) in the following sentences.

- The engineering software for MELSEC iQ-R series programmable controller CPU is (Q1) and the engineering software for MELSEC iQ-R series motion CPU is (Q2).
- When a motion CPU is used, the system will always be (Q3).

<table>
<thead>
<tr>
<th>Q1</th>
<th>Select the correct words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q2</td>
<td>Select the correct words</td>
</tr>
<tr>
<td>Q3</td>
<td>Select the correct words</td>
</tr>
</tbody>
</table>
Final Test 2

Select the sentences below that are correct. (Multiple sentences can be selected.)

Q1

- The data communication between CPU modules are performed by data communication using the CPU buffer memory and data communication using a fixed scan communication area.

- There is no problem if the device assignment method in the project file and the device assignment method set in the motion CPU is different.

- The device assignment method of the motion CPU can be performed with Q series compatible assignment and MELSEC iQ-R Motion device assignment.

- The basic settings and servo network settings are configured in the system parameter of motion CPU.

- Steps, transitions, and function blocks are available for the motion SFC element.
Select the names of the motion SFC program symbols from the following options.

Q1: Select the correct words
Q2: Select the correct words
Q3: Select the correct words
Q4: Select the correct words
Q5: Select the correct words
Q6: Select the correct words
From the following motion SFC programs, select the correct program that waits for motion control step movement to complete and then shifts to the next process.

Q1

A

B

C

A
- Positioning
  - G10
  - K10
  - F10
  - END

B
- Positioning
  - K10
  - G10
  - F10
  - END

C
- Positioning
  - K10
  - F10
  - G10
  - END
Select the name of the type of each part in the following motion SFC program from the following options.

Q1  Select the correct words
Q2  Select the correct words
Q3  Select the correct words
You have completed the Final Test. Your results are as follows. To end the Final Test, proceed to the next page.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
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</table>

Total questions: **14**
Correct answers: **14**
Percentage: **100 %**

Clear
You have completed the "MELSEC iQ-R Series Motion Controller Basics (RnMTCPU)" Course.

Thank you for taking this course.

We hope you enjoyed the lessons and the information you acquired in this course is useful for configuring systems in the future.

You can review the course as many times as you want.

- Review

- Close