FS100 OPTIONS
INSTRUCTIONS
FOR T-AXIS ENDLESS FUNCTION

Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.

MOTOMAN INSTRUCTIONS
MOTOMAN-□□□ INSTRUCTIONS
FS100 INSTRUCTIONS
FS100 OPERATOR’S MANUAL
FS100 MAINTENANCE MANUAL

Part Number: 160754-1CD
Revision: 0
MANDATORY

- This manual explains the T-axis endless function for coordinated operation of two robots of the FS100 system. Read this manual carefully and be sure to understand its contents before handling the FS100.
- General items related to safety are listed in Chapter 1: Safety of the FS100 Instructions. To ensure correct and safe operation, carefully read the FS100 Instructions before reading this manual.

CAUTION

- Some drawings in this manual are shown with the protective covers or shields removed for clarity. Be sure all covers and shields are replaced before operating this product.
- The drawings and photos in this manual are representative examples and differences may exist between them and the delivered product.
- YASKAWA may modify this model without notice when necessary due to product improvements, modifications, or changes in specifications. If such modification is made, the manual number will also be revised.
- If your copy of the manual is damaged or lost, contact a YASKAWA representative to order a new copy. The representatives are listed on the back cover. Be sure to tell the representative the manual number listed on the front cover.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids your product’s warranty.
Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the FS100.

In this manual, the Notes for Safe Operation are classified as “WARNING”, “CAUTION”, “MANDATORY”, or “PROHIBITED”.

- **WARNING**
  
  Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to personnel.

- **CAUTION**
  
  Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury to personnel and damage to equipment. It may also be used to alert against unsafe practices.

- **MANDATORY**
  
  Always be sure to follow explicitly the items listed under this heading.

- **PROHIBITED**
  
  Must never be performed.

Even items described as “CAUTION” may result in a serious accident in some situations.

At any rate, be sure to follow these important items

**NOTE**

To ensure safe and efficient operation at all times, be sure to follow all instructions, even if not designated as “CAUTION” and “WARNING”.

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FS100

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HW1480746

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WARNING

• Before operating the manipulator, check that servo power is turned off when the emergency stop button on the programing pendant is pressed. When the servo power is turned off, the SERVO ON LED on the programing pendant is turned off.

Injury or damage to machinery may result if the emergency stop circuit cannot stop the manipulator during an emergency. The manipulator should not be used if the emergency stop buttons do not function.

Fig. : Emergency Stop Button

• In the case of not using the programming pendant, be sure to supply the emergency stop button on the equipment. Then before operating the manipulator, check to be sure that the servo power is turned OFF by pressing the emergency stop button. Connect the external emergency stop button to the 5-6 pin and 16-17 pin of the robot system signal connector (CN2).

• Upon shipment of the FS100, this signal is connected by a jumper cable in the dummy connector. To use the signal, make sure to prepare a new connector, and then input it.

If the signal is input with the jumper cable connected, it does not function, which may result in personal injury or equipment damage.

• Once the emergency stop button is released, clear the cell of all items which could interfere with the operation of the manipulator. Then turn the servo power ON.

Injury may result from unintentional or unexpected manipulator motion.

Fig. : Release of EM

• Observe the following precautions when performing teaching operations within the P-point maximum envelope of the manipulator:
  – View the manipulator from the front whenever possible.
  – Always follow the predetermined operating procedure.
  – Ensure that you have a safe place to retreat in case of emergency.

Improper or unintended manipulator operation may result in injury.

The emergency stop button is located on the programing pendant.
Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the FS100 controller, manipulator cables, the FS100 programming pendant (optional), and the FS100 programming pendant dummy connector (optional).

In this manual, the equipment is designated as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS100 controller</td>
<td>FS100</td>
</tr>
<tr>
<td>FS100 programming pendant</td>
<td>Programming pendant</td>
</tr>
<tr>
<td>Cable between the manipulator and the controller</td>
<td>Manipulator Cable</td>
</tr>
<tr>
<td>FS100 programming pendant dummy connector</td>
<td>Programming pendant dummy connector</td>
</tr>
</tbody>
</table>
Descriptions of the programming pendant keys, buttons, displays and keyboard of the PC are shown as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Pendant</td>
<td></td>
</tr>
<tr>
<td>Character Keys</td>
<td>The keys which have characters printed on them are denoted with [ ].</td>
</tr>
<tr>
<td></td>
<td>ex. [ENTER]</td>
</tr>
<tr>
<td>Symbol Keys</td>
<td>The keys which have a symbol printed on them are not denoted with [ ] but depicted with a small picture.</td>
</tr>
<tr>
<td></td>
<td>ex. PAGE key</td>
</tr>
<tr>
<td></td>
<td>The Cursor is an exception, and a picture is not shown.</td>
</tr>
<tr>
<td>Axis Keys</td>
<td></td>
</tr>
<tr>
<td>Numeric Keys</td>
<td>“Axis Keys” and “Numeric Keys” are generic names for the keys for axis operation and number input.</td>
</tr>
<tr>
<td>Keys pressed simultaneously</td>
<td>When two keys are to be pressed simultaneously, the keys are shown with a “+” sign between them,</td>
</tr>
<tr>
<td></td>
<td>ex. SHIFTkey + COORD key</td>
</tr>
<tr>
<td>Mode Key</td>
<td>Three kinds of modes that can be selected by the mode key are denoted as follows:</td>
</tr>
<tr>
<td></td>
<td>REMOTE, PLAY, or TEACH</td>
</tr>
<tr>
<td>Button</td>
<td>Three buttons on the upper side of the programming pendant are denoted as follows:</td>
</tr>
<tr>
<td></td>
<td>HOLD button</td>
</tr>
<tr>
<td></td>
<td>START button</td>
</tr>
<tr>
<td></td>
<td>EMERGENCY STOP button</td>
</tr>
<tr>
<td>Displays</td>
<td>The menu displayed in the programming pendant is denoted with {.}.</td>
</tr>
<tr>
<td></td>
<td>ex. {JOB}</td>
</tr>
<tr>
<td>PC Keyboard</td>
<td>The name of the key is denoted</td>
</tr>
<tr>
<td></td>
<td>ex. Ctrl key on the keyboard</td>
</tr>
</tbody>
</table>

**Description of the Operation Procedure**

In the explanation of the operation procedure, the expression "Select • • • " means that the Cursor is moved to the object item and the SELECT key is pressed, or that the item is directly selected by touching the screen.

**Registered Trademark**

In this manual, names of companies, corporations, or products are trademarks, registered trademarks, or brand names for each company or corporation. The indications of (R) and TM are omitted.
## T-Axis Endless Function

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   - **Resetting the Rotating Amount**
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1  T-Axis Endless Function

This function is used for endless rotation of an T-axis. In order to prevent T-axis from rotating in the reversed direction for the endless rotating amount when the manipulator moves to the next step after the endless rotation has been performed, a function to reset the endless axis position to a position within one revolution is also available.

The following outlines the function.

1.1  Endless Rotation

By specifying “How many times T-axis is to be rotated” for a move instruction (MOVJ), T-axis rotates for “the specified rotating amount + the taught position pulses” while moving to the target position.

“How many times T-axis is to be rotated” is specified with “MT” tag.
For the rotating amount, from -32768 to 32767 revolutions can be specified for one move instruction.

1.1.1  Relative Motion and Absolute Motion

Endless rotation has two types of motion; relative motion and absolute motion.

Relative motion enables T-axis to move to a target position from a taught position by rotating for the sum of T-axis rotating amount and the rotating amount of start position.

Target Position = Taught Position
+ (T-axis rotating amount + start position rotating amount)

To rotate the axis continuously, move instruction (same position) is to be registered consecutively.

When emergency stop is executed, and then restart is executed, the target position will be changed, and T-axis moves to the position from taught position by rotating from the sum of T-axis rotating amount and the rotating amount of restart position.

Absolute motion enables T-axis to move to target position from taught position by rotating for T-axis rotating amount.

target position = taught position + T-axis rotating amount

Even in case that the emergency stop is executed during endless rotation, and then the restart is executed, the target position is not changed.

■  S2C710 T-axis endless motion instruction

Motion method for T-axis endless function is to be set with this parameter.
1.2 Resetting the Rotating Amount

To perform an interpolation after completion of endless rotation, re-create T-axis current value pulse and the motor feedback pulse at a position within one revolution in one of the following operations.

- Execution of MRESET instruction
- Operation from the programming pendant

The position of the endless axis after resetting the rotation angle is one of the following two areas depending on the position before reset.

When the position before reset is 0 degree or higher: 0 to 360 [degree]
When the position before reset is 0 degree or lower: -360 to 0 [degree]

**<Example>**
The position after reset when the endless axis is reset at a position of -120 degree between -3 to 3 revolutions.

<table>
<thead>
<tr>
<th>Position of endless axis [Angle]</th>
<th>Reset to -120 degree</th>
<th>Position of endless axis [Rotation]</th>
<th>Reset to 240 degree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9/21</td>
<td>-120</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>9/21</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Perform teaching so that the rotation starts at a position between 0 to 360 degree when you want to rotate the axis in “+” direction or so that the rotation starts at a position between -360 to 0 degree when you want to rotate the axis in “-” direction.

When the axis is rotated in “+” direction from a position between -360 to 0 degree or when the axis is rotated in “-” direction from a position between 0 to 360 degree, the rotation angle and the reset rotation angle differs one rotation.

Therefore, note that the endless axis rotates one rotation when it is moved to the position before rotation or around it.
<Example>
When the rotation angle is reset after it is rotated 4 rotations in "+" direction from the position at -120 degree:

The axis rotates one rotation when the move command is executed.
### 1.3 Job Example

The examples of making jogs are as follows.

<table>
<thead>
<tr>
<th>Line</th>
<th>Instruction</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>NOP</td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>MOVJ VJ=25.00</td>
<td>Normal move instruction</td>
</tr>
<tr>
<td>0002</td>
<td>MOVL V=500.0</td>
<td>Normal move instruction</td>
</tr>
<tr>
<td>0003</td>
<td>MOVJ VJ=25.00</td>
<td>Normal move instruction</td>
</tr>
<tr>
<td>0004</td>
<td>MOVJ VJ=25.00 MT=100</td>
<td>T-axis rotates 100 times until reaching the step 4.</td>
</tr>
<tr>
<td>0005</td>
<td>MOVJ VJ=25.00 MT=100</td>
<td>T-axis rotates 100 times until reaching the step 5. (If endless rotation method is set for absolute motion, it does not rotate.)</td>
</tr>
<tr>
<td>0006</td>
<td>MRESET</td>
<td>MRESET instruction is executed to reset T-axis position to a position within one revolution.</td>
</tr>
<tr>
<td>0007</td>
<td>MOVL V=500.0</td>
<td>Linear interpolation motion</td>
</tr>
<tr>
<td>0008</td>
<td>MOVJ VJ=25.00</td>
<td>Normal move instruction</td>
</tr>
<tr>
<td>0009</td>
<td>END</td>
<td>End of the job</td>
</tr>
</tbody>
</table>
2 Instructions for T-Axis Endless Function

2.1 Tag to Specify T-Axis Rotation Angle (MT=)

2.1.1 Function

The endless rotation action of T-axis rotation angle is performed when the specified move command is executed.

It is set as an additional item to the move instruction.

• MOVJ
• MOVL
• MOVC

2.1.2 Construction

\[
\text{MOVJ} \quad A \rightarrow \quad \text{MT=} \quad B \rightarrow \quad \text{END}
\]

* Two or more tags can be set in portions A and B, though the description is omitted here.

2.1.3 Explanation

<table>
<thead>
<tr>
<th>No</th>
<th>Tag</th>
<th>Explanation</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MT= Amount of T-axis rotation</td>
<td>Specifies the amount of T-axis rotation. The operation of T-axis can be specified by the number of rotations.</td>
<td>Amount of rotation:-32768 to 32767 Can be added or omitted.</td>
</tr>
</tbody>
</table>
2.1.4 Setting of MT

1. Move the cursor to the instruction area.
2. Select the move command to which the MT tag is to be added.
   – The detailed edit window appears.

3. Set T-axis rotation angle.
   (1) Move the cursor to “T-axis rotation angle” and press “Select”.

(2) Move the cursor to “MT=” and press “Select”.

2 Instructions for T-Axis Endless Function

2.1 Tag to Specify T-Axis Rotation Angle (MT=)

(3) Move the cursor to the right, press “Select”, enter the value using the numeric keys, and press “Enter”.

4. Press [ENTER] key two times.
   – The set contents are registered in the job.
2.2 MRESET Instruction

2.2.1 Function

MRESET instruction is used to reset the endless axis position to a position within one revolution.

2.2.2 Construction

![Diagram of MRESET Instruction]

2.2.3 Registration of MRESET Instruction

Register MRESET instruction to reset the rotating amount in the following manner.

1. Move the cursor to the address area.

![Job Content Screen Example]
3. Select “MRESET”.

(1) Move the cursor to {OTHER} and press [Select] key.

(2) Move the cursor to {MRESET} and press [Select] key.


5. The set contents are registered in the job.
3 Display of Rotation Amount

The rotation angle of the endless axis will be displayed.
The rotation angle of the endless axis can also be reset.

3.1 Display of the Rotation Angle Window

1. Select {ROBOT} under the main menu.
2. Select “ROTATION”.
   – The rotation display window appears.

3.2 Resetting the Axis Rotation Amount

1. Select {ROBOT} under the main menu.
2. Select “ROTATION”.
3. Select {DATA} of the menu.
   – A pull-down menu appears.
4. Select {RESET ROTATION}
   – The external rotation amount is reset to “0”.

3-1
4 Restrictions

The restrictions for T-axis endless function are as follows.

4.1 FWD and BACK Operations

During FWD and BACK operations, T-axis does not perform a continuous rotation motion.

Also when a playback is executed after having executed the FWD operation till 1 to 3 steps before the step where the endless operation is specified, T-axis does not perform a continuous rotation motion. This is because the status of FWD operation and BACK operation remains.
In this case, after having executed the FWD and BACK operation, move the cursor and start the job in play mode. Thus, T-axis performs a continuous rotation motion.

Normally, when the manipulator’s current value coincides with the reference position value after having reached the target step by FWD or BACK operation, the cursor stops blinking. In FWD or BACK operation after T-axis continuous rotation by using playback operation, T-axis does not have the manipulator current position coincident with the reference position even after having reached the target position. Therefore, the cursor does not stop blinking. In this case, execute MRESET instruction before FWD or BACK operation so that the cursor stops blinking when the manipulator reaches the target position.

4.2 When NWAIT is Specified

Normally, when a move instruction where NWAIT is added is executed, the instructions that are registered before the next move instruction, are executed sequentially. However, for MRESET instruction, NWAIT specification is not applied and MRESET instruction is executed after completion of the move instruction.

4.3 Maximum Endless Rotating Amount

The maximum endless rotating amount can be obtained by the following equation. The amount differs depending on the endless axis resolution.

\[
\text{Maximum endless rotating amount} = \pm 536870911 \text{ (pulse)} / \text{Resolution (pulse/revolution)}
\]

4.4 Execution of MRESET Instruction

Since the execution of MRESET instruction is processed for the manipulator feedback pulse, it is executed in the status that the manipulator is completely stopped.

Accordingly, it takes a several seconds to execute MRESET instruction. In the meantime, the manipulator does not stop and the start lamp is not unlit even by hold or changing mode operation.
4.5 T-Axis Position at Teaching

In a position where T-axis has rotated more than one time, the teaching is disabled. If teaching is executed in this state, the following error occurs.

Error 2110 : Over softlimit

When the above error occurs, reset the axis rotating amount manually.

4.6 Display of Rotating Amount

When the sign of the taught position of the MOVJ instruction where a rotating amount is specified and the sign of the rotating amount specification are different, the display value of rotating amount may be one revolution less than the specified rotating amount.

For example, when the taught position is at -1000 pulses and the rotating amount is specified to be 100 revolutions, the displayed value of rotating amount is 99 revolutions.
<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Message</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>4490</td>
<td>DEFECTIVE TAUGHT POINT (ENDLESS)</td>
<td>1 One of the interpolation instructions (MOVL, MOVC, etc.) is executed after the endless rotation is completed and before MRESET is executed. (1)Confirm the settings below. · Execute MRESET if you want to perform one of the interpolation actions (MOVL, MOVC, etc.) after the endless rotation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 The endless rotation axis is set to the basic axis. The endless function cannot be used for the basic axis. (1)Confirm the settings below. · Check the parameter setting for the specification of the endless rotation axis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 The endless function is executed despite the endless axis has not specified. (1)Confirm the settings below. · Check the parameter setting for the specification of the endless rotation axis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 The pulse number of the endless axis exceeds the max. pulse value (±536870911). (1)Confirm the settings below. · Set the rotation angle so that the pulse value does not exceed the max. pulse number.</td>
</tr>
</tbody>
</table>
FS100 OPTIONS
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