DX100 OPTIONS
INSTRUCTIONS

EXTERNAL REFERENCE POINT CONTROL FUNCTION FOR COORDINATED OPERATION OF TWO ROBOTS

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

MOTOMAN INSTRUCTIONS

Motoman-□□□ Instructions
DX100 Instructions
DX100 Operator's Manual
DX100 Maintenance Manual

The DX100 Operator's manual above corresponds to specific usage.
Be sure to use the appropriate manual.

Part Number: 157858-1CD
Revision: 0
MANDATORY

- This manual explains the external reference point control function for coordinated operation of two robots of the DX100 system. Read this manual carefully and be sure to understand its contents before handling the DX100.

- General items related to safety are listed in Chapter 1: Safety of the DX100 Instructions. To ensure correct and safe operation, carefully read the DX100 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 DX100.

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".
WARNING

• Before operating the manipulator, check that servo power is turned OFF pressing the emergency stop buttons on the front door of the DX100 and the programming pendant. When the servo power is turned OFF, the SERVO ON LED on the programming 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*

• 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 Emergency Stop*

• 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.
  – Keep in mind the emergency response measures against the manipulator’s unexpected motion toward you.
  – Ensure that you have a safe place to retreat in case of emergency.

Improper or unintended manipulator operation may result in injury.

• Confirm that no person is present in the P-point maximum envelope of the manipulator and that you are in a safe location before:
  – Turning ON the power for the DX100.
  – Moving the manipulator with the programming pendant.
  – Running the system in the check mode.
  – Performing automatic operations.

Injury may result if anyone enters the P-point maximum envelope of the manipulator during operation. Always press an emergency stop button immediately if there is a problem. The emergency stop buttons are located on the right of the front door of the DX100 and the programming 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 controller, the programming pendant, and supply cables.

In this manual, the equipment is designated as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX100 controller</td>
<td>DX100</td>
</tr>
<tr>
<td>DX100 programming pendant</td>
<td>Programming pendant</td>
</tr>
<tr>
<td>Cable between the manipulator and the controller</td>
<td>Manipulator cable</td>
</tr>
</tbody>
</table>

**CAUTION**

- Perform the following inspection procedures prior to conducting manipulator teaching. If problems are found, repair them immediately, and be sure that all other necessary processing has been performed.
  - Check for problems in manipulator movement.
  - Check for damage to insulation and sheathing of external wires.
- Always return the programming pendant to the hook on the DX100 cabinet after use.
  The programming pendant can be damaged if it is left in the manipulator’s work area, on the floor, or near fixtures.
- Read and understand the Explanation of Warning Labels in the DX100 Instructions before operating the manipulator:
Descriptions of the programming pendant, buttons, and displays are shown as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Pendant</td>
<td>Character Keys: 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</td>
</tr>
<tr>
<td></td>
<td>with a small picture. ex. page key</td>
</tr>
<tr>
<td></td>
<td>The cursor key is an exception, and a picture is not shown.</td>
</tr>
<tr>
<td>Axis Keys</td>
<td>“Axis Keys” and “Number Keys” are generic names for the keys for axis operation and</td>
</tr>
<tr>
<td>Number Keys</td>
<td>number input.</td>
</tr>
<tr>
<td>Keys pressed</td>
<td>When two keys are to be pressed simultaneously, the keys are shown with a “+” sign</td>
</tr>
<tr>
<td>simultaneously</td>
<td>between them, ex. [SHIFT]+[COORD]</td>
</tr>
<tr>
<td>Displays</td>
<td>The menu displayed in the programming pendant is denoted with { }. ex. {JOB}</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.
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1 External Reference Point Control Function For Coordinated Operation of Two Robots

1.1 Functional Overview

The conventional external reference point control was a control function for one robot. In contrast, this function was developed to weld two workpieces with coordinated operation of two robots.

This function can be applied to sealing or arc-welding operations where the workpiece is held by two robots, by defining the tip of a torch or the gun as an external reference point.
1.2 Preparations for Using the External Reference Point Control Function for Coordinated Operation (of Two Robots)

1.2.1 Registration of User Coordinates

By using the master robot, register the user coordinates to the tip of the nozzle or the torch.

For the method of registering the user coordinates, refer to “2.3.5 User Coordinate Setting” in the “DX100 Operator’s Manual” (RE-CSO-A037).

1.2.2 Setting up the Coordinated Operation Function

Set up the coordinated operation function of two robots.

For the method of performing calibration between the robots, refer to “3.5 System Setup” in the “DX100 Options Instructions for the Independent/Coordinated Control Function” (RE-CKI-A454).

1.3 Instructions of the External Reference Point Control Function for Coordinated Operation (of Two Robots)

1.3.1 Move Instructions

• Move instructions for the slave robot
  SMOV L: Coordinated linear interpolation instruction
  Normally, set this SMOV L instruction when performing an operation synchronized with the master robot.

  SMOV C: Coordinated circular interpolation instruction

• The external reference point instructions for the master robot are as follows:
  + EIMOVL: Liner interpolation
  + EIMOVC: Circular interpolation

1.3.2 Play Speed

It is the speed of linear interpolation and circular interpolation during external reference point control.

1.3.3 User Coordinates Number

Set the user coordinate No. on which the external reference point is registered.

1.3.4 Examples

<table>
<thead>
<tr>
<th>SMOV L +EIMOVL V=100 UF#(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>External reference point control for the master robot</td>
</tr>
<tr>
<td>User coordinate number specification</td>
</tr>
<tr>
<td>External reference point linear interpolation speed for the master robot</td>
</tr>
<tr>
<td>External reference point interpolation instruction specification for master robot</td>
</tr>
<tr>
<td>Coordinated interpolation instruction specification for the slave robot</td>
</tr>
</tbody>
</table>
1.4 Operation During Teaching

For the motion path of external reference point control, refer to "1.1 Operation during Teaching" in “DX100 Options Instructions for the External Reference Point Control Function” (HW0485442).

When the system is set to the synchronized operation mode, the slave robot maintains the synchronized operation with the master robot while keeping a relative position to the master robot.
2 Teaching

2.1 Teaching

Here, a mode setting method which the master robot performs an external reference point jog operation while the slave robot performs a synchronized operation is explained.

1. Call JOB CONTENT window.

   (1) Select {JOB} from {JOB CONTENT} under the main menu.

   (2) Move the cursor to the adjacent line where the move instruction is to be inserted.

2. Press [7] numeric key to switch the mode to the synchronized operation mode.
   – The control group for the JOG operation target switches to the master robot, and the mode switches to the synchronized operation mode.

4. When the desired user coordinate file is not shown, press [SHIFT] + [COORD].

   - USER COORD SELECT window appears.

   ![USER COORD SELECT window]

5. Move the cursor to the desired user coordinate file No., then press [SHIFT] + [COORD] to return to the original window.

   ![USER COORD SELECT window]

6. Press the axis key to set the external reference point to the desired position.

7. Press [SHIFT] + [MOTION TYPE] to select the external reference point interpolation mode.

   - The interpolation mode alternates in the following order.

   ![Interpolation mode diagram]

8. Press [MOTION TYPE] to select either EIMOVL (external linear interpolation) or EIMOVC (external circular interpolation).

   ![EIMOVL and EIMOVC options]

9. Press [ENTER] to register the move instruction.
2.2 Checking Paths

To check whether the taught step positions are correct, use [FWD] and [BWD] on the programming pendant.

2.3 Rate Specification

Under this function, the master and the slave robots are controlled to perform operations with an external point as a reference point while grasping a same workpiece.

In this case, the slave robot maintains the coordinated operation while keeping a relative position to the master robot.

In other words, the amount of movements of the slave robot with respect to the workpiece is “0.”

At this time, if the following rate specification is made, the robot will operate at the maximum speed.

\[
\text{SMOVL } V=100.0 \ +\text{EIMOVL } U\#(1)
\]

With specified rate specification

Without rate specification: The speed is determined based on the maximum speed of each robot.

However, the relative motion is 0.

In the case where the slave robot simply moves in unison with the master robot, specify the speed on the master side.

\[
\text{SMOVL } +\text{EIMOVL } U\#(1) \ V=100.0
\]

Without rate specification

The operation speed is determined by the speed specified here.
3 Editing Move Instructions

3.1 Interpolation Switching

1. Job reading
   - Read and display the target job.
     ![Job Reading Screenshot]

2. Mode switching
   - Press [4] numeric key to switch from the individual mode to the coordinated mode.
   - “+EIMOV*” can only be set in the coordinated mode.

3. Robot selection
   - Press [ROBOT] to select the master robot.
   - “+EIMOV*” can be set only to the master robot.

4. Switching the interpolation instructions
   - Press [SHIFT] + [MOTION TYPE] to select the external reference point interpolation mode.
     • “+EIMOVL” and “+EIMOVC” can be set only when the 2nd control interpolation instruction semivowel.
     • Likewise, in the case where “+EIMOVL” and “+EIMOVC” are set to the master side, if the 2nd control interpolation instruction is changed, the 1st control interpolation instruction will be set to “+MOVL” and “+MOVC.”

5. Switching the type of interpolation
   - Press [MOTION TYPE] to select either EIMOVL (external linear interpolation) or EIMOVC (external circular interpolation).

6. When interpolation is switched once again, the instruction will return to “+MOVL.”
3 Editing Move Instructions

3.2 Input Line Editing

1. Input line selection
   - Move the cursor to the code part of the step to be edited, and select the step.
   - When [SELECT] is pressed in this state, it will be in the line editing state and the instruction on the input line is highlighted.

2. Edit
   - When [SELECT] is pressed again on the item to be input it will be in the editable state.

3. Switching interpolation instruction
   - You can switch the interpolation instructions by pressing [SHIFT] + UP or DOWN cursor keys.
   - Interpolation rotates.

   ![Diagram of interpolation instructions]

   - External linear interpolation
     +EIMOVL
   - External circular interpolation
     +EIMOVCL
   - Linear interpolation
     +MOVCL
   - Circular interpolation
     +MOVCL
3.3 Detail Editing

1. Select

   - Like input line editing, press [SELECT] on the editing target step code, and then press [SELECT] on the target instruction to display the DETAIL EDIT window.

2. Edit

   (1) Move the cursor to the interpolation instruction, and press [SELECT]. A dialog box consisting of a list of selectable interpolation instructions will be displayed.

   (2) Move the cursor to the interpolation instruction to be set and press [SELECT] to determine the selection.
3. Switching interpolation

- After the selection has been made, the DETAIL EDIT window for the changed interpolation instruction appears.

4. Editing items

- The “User coordinate No.” can be edited.

- “+EIMOV*” is used only in the coordinated mode, so it cannot be used to set the speed.

5. Finalizing the edited contents

- Upon completion of all editing work, press [ENTER]. The system will return to the input line editing condition in which the edited contents have been incorporated.
3.4 Precautions When Editing Move Instructions

• When “+EIMOV*” is selected at the master robot, if the coordinated mode is switched to the individual mode, the instruction for the robot concerned will switch to “+MOVJ.”
  Note, however, that “+EIMOVL” will not be displayed on the master robot even if the system is returned from this condition to the coordinated mode.
  To return the system to “+EIMOVL,” change the interpolation instruction once again.

• Like mode switching, the interpolation instruction of the robot in which “+EIMOV*” is set will switch to “+MOVJ” when the job is switched as well.
DX100 OPTIONS
INSTRUCTIONS
FOR EXTERNAL REFERENCE POINT CONTROL FUNCTION FOR SYNCHRONIZING TWO ROBOTS

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