

mitsubishi

Mitsubishi Industrial Robot

CRn-500 series INSTRUCTION MANUAL
ADDITIONAL AXIS INTERFACE

MELFA
BFP-A8107-E

Supplemental Instruction

About the power supply synchronization with the robot controller.

Thank you for purchasing the Mitsubishi Industrial Robot MELFA Series.

This document explains the circuit connection for enhancing the safety in the addition axis connection system of the Mitsubishi Electric industrial robot.

Therefore, check the content, and make correct circuit connection.

<Supplementary contents >

How to synchronize the power supply of the robot controller and the servo amplifier for addition axes is shown. So, the servo ON/OFF state of the addition axis can be synchronized with the servo ON/OFF state of the robot arm. However, when using the CR1-571/CR1B-571 controller, the servo sequence of the robot controller and the synchronization cannot be taken. Therefore, please make the sequence by the customer using the external input/output function of controller attachment. Table 1 shows the difference of function between the CR1/CR1B controller and CR2A/CR2B/CR3/CR4/CR7/CR8 controller.

Table 1: The state of Magnet contactor control output of addition axis in using the addition axis function.

No	The operation state and the servo ON/OFF condition of the robot arm Note 1)						The trigger to which the servo ON/OFF state of the robot arm is changed .	The servo ON/OFF state of the robot arm	State of the output contact classified by controller Note 3)		
	MODE switch	T/B Existence	T/B Ena/Dis switch	REMOVE T/B switch Note2)	T/B Deadman switch Note2)	Servo ON/OFF state			CR1 CR1B	CR2A CR2B	CR4,CR3 CR7,CR8
1	—	—	—	—	—	—	The emergency stop switch was pushed from the control panel.	OFF	○	○	○
2	—	—	—	—	—	—	The external emergency stop signal is active.	OFF	○	○	○
3	—	—	—	—	—	—	The emergency stop switch of T/B was pushed.	OFF	○	○	○
4	AUTO	Exists	Disable	—	OFF	ON	The door switch is opened.	OFF	○	○	○
5	AUTO	Exists	Disable	—	—	ON		OFF	○	○	○
6	TEACH	Exists	Enable	OFF	ON	ON		Keep ON	×	×	×
7	TEACH	Exists	—	—	ON	OFF		OFF	×	○	○
8	TEACH	Exists	—	—	OFF	OFF		OFF	○	○	○
9	TEACH	None	—	—	—	ON		Keep ON	×	×	×
10	—	—	—	—	—	—	The servo error occurred	OFF	×	○	○
11	—	—	—	—	—	—	The power supply was turned off	OFF	○	○	○

Note 1) It is shown that "—" does not ask the state at that time.

Note 2) ON: The switch pushed in, OFF: The switch sticks out

Note 3) In the case of the CR1/CR1B controller, shows the contact state of the emergency stop output.

In the case of the CR2A, CR2B, CR3, CR4, CR7, and the CR8 controller, shows the contact state of the main circuit contact control output for

○: Contact opening, ×: Contact closing



CAUTION

Please refer to the example of the circuit shown in this document, and make circuit connection which can take the power supply synchronization of the robot controller and the servo amplifier for addition axes. When that is not right, the cases where servo-off of no axes including the addition axis is occur, and it becomes the cause of the damage or the personal injuries.

1. The outline diagram of addition axis system

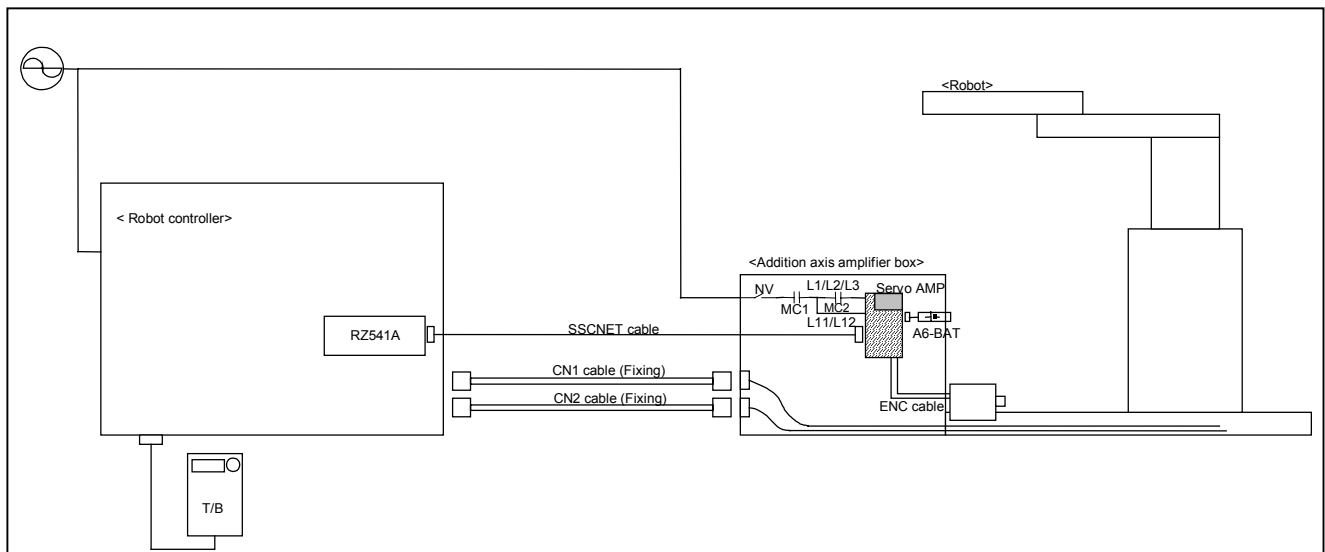


Fig. 1 : Outline diagram of addition axis system

CAUTION Please arrange the required electric parts to the appropriate position after reading carefully the technical data of general-purpose servo amplifier.

2. The power supply synchronization, the main circuit power supply control for addition axes. (Example)
The example of the standard circuit of the power supply synchronization with addition axis servo amplifier and the main circuit power supply control for addition axes is shown below corresponding to the robot controller. Refer to each figure, and make circuit connection which can take the power supply synchronization of the robot controller and the servo amplifier for addition axes

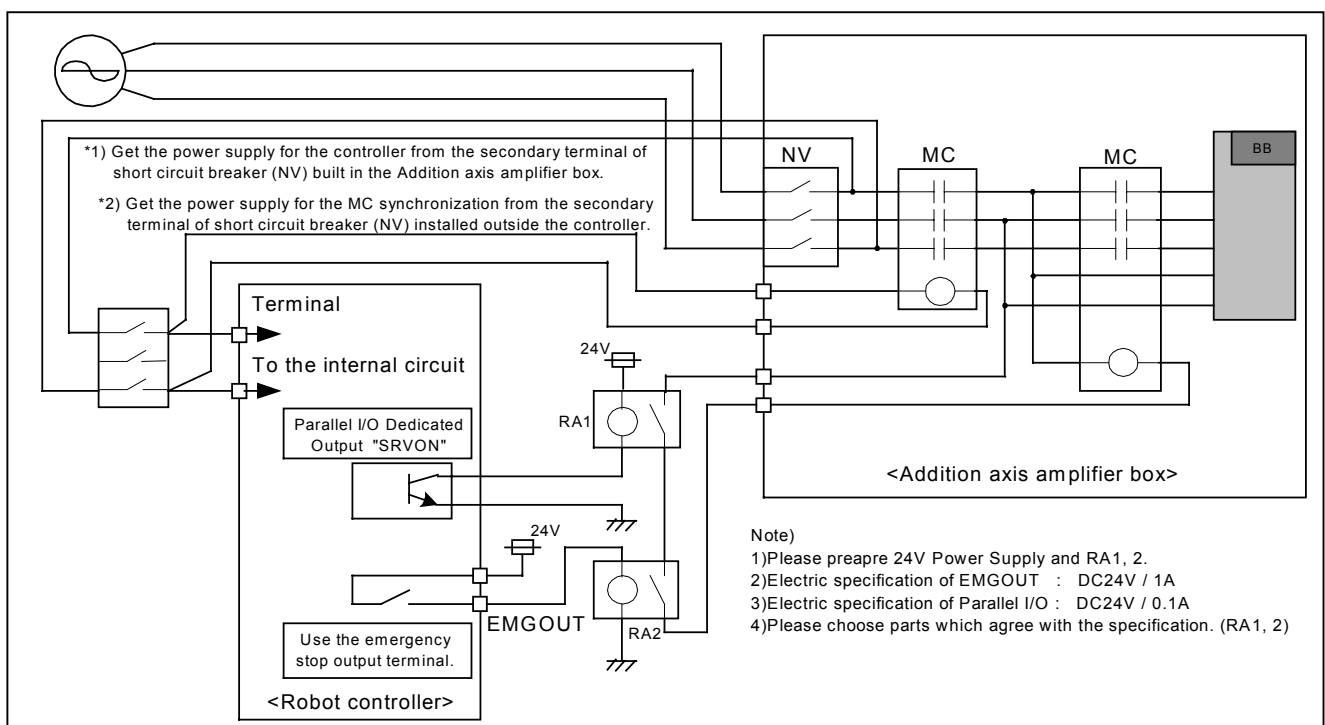


Fig. 2 : Example of the standard circuit (CR1/CR1B controller)

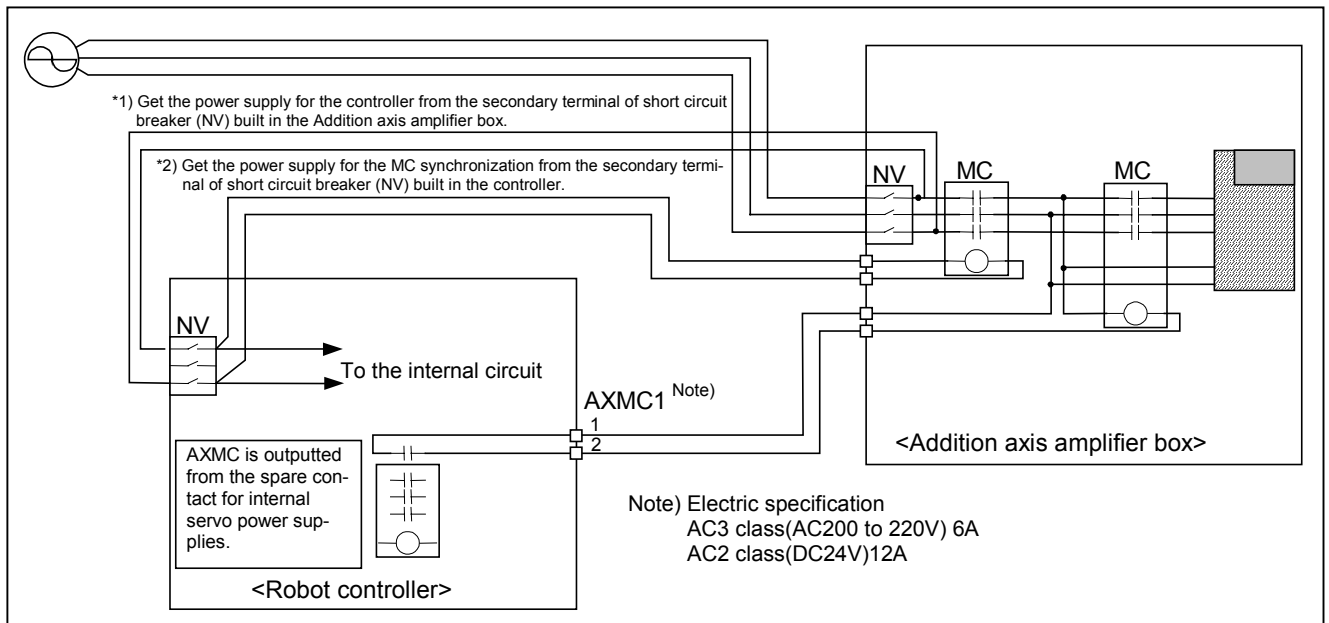


Fig. 3: Example of the standard circuit (CR2A/CR2B controller)

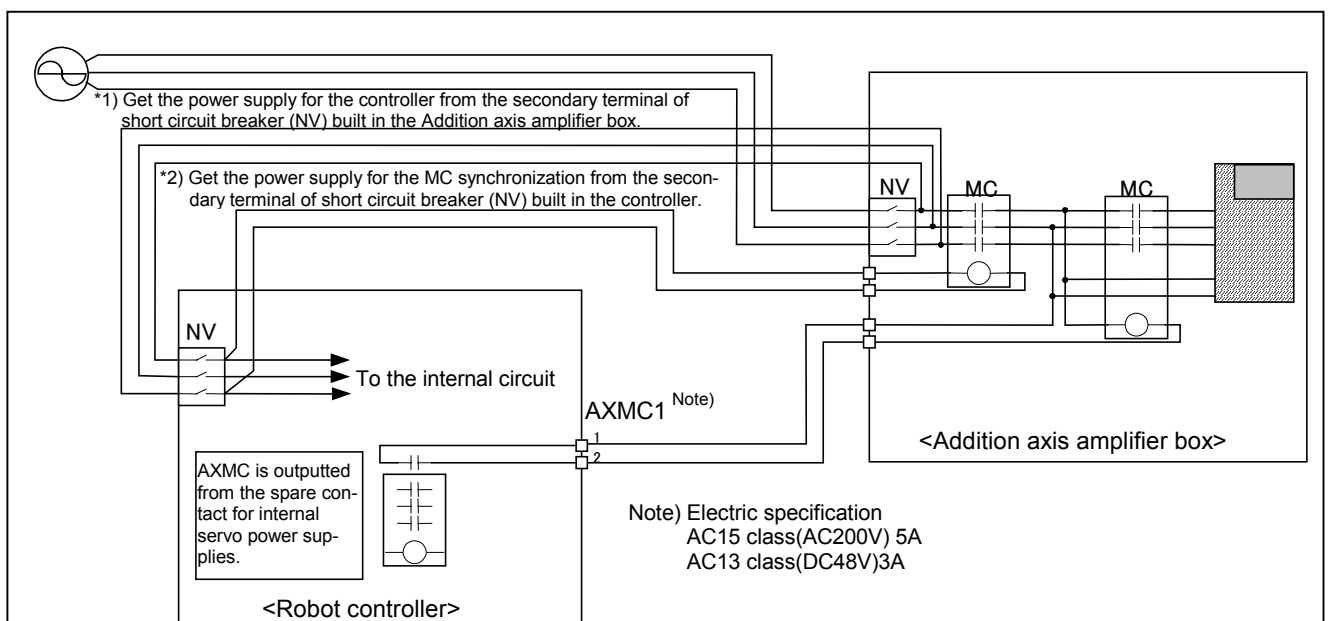


Fig. 4: Example of the standard circuit (CR3/CR4/CR7/CR8 controller)

Safety Precautions

Always read the following precautions and the separate "Safety Manual" before starting use of the robot to learn the required measures to be taken.

 **CAUTION** All teaching work must be carried out by an operator who has received special training. (This also applies to maintenance work with the power source turned ON.)
-> Enforcement of safety training

 **CAUTION** For teaching work, prepare a work plan related to the methods and procedures of operating the robot, and to the measures to be taken when an error occurs or when restarting. Carry out work following this plan. (This also applies to maintenance work with the power source turned ON.)
-> Preparation of work plan

 **WARNING** Prepare a device that allows operation to be stopped immediately during teaching work. (This also applies to maintenance work with the power source turned ON.)
-> Setting of emergency stop switch

 **CAUTION** During teaching work, place a sign indicating that teaching work is in progress on the start switch, etc. (This also applies to maintenance work with the power source turned ON.)
-> Indication of teaching work in progress

 **WARNING** Provide a fence or enclosure during operation to prevent contact of the operator and robot.
-> Installation of safety fence

 **CAUTION** Establish a set signaling method to the related operators for starting work, and follow this method.
-> Signaling of operation start

 **CAUTION** As a principle turn the power OFF during maintenance work. Place a sign indicating that maintenance work is in progress on the start switch, etc.
-> Indication of maintenance work in progress

 **CAUTION** Before starting work, inspect the robot, emergency stop switch and other related devices, etc., and confirm that there are no errors.
-> Inspection before starting work

The points of the precautions given in the separate "Safety Manual" are given below. Refer to the actual "Safety Manual" for details.

-  **CAUTION** Use the robot within the environment given in the specifications. Failure to do so could lead to a drop or reliability or faults.
(Temperature, humidity, atmosphere, noise environment, etc.)
-  **CAUTION** Transport the robot with the designated transportation posture. Transporting the robot in a non-designated posture could lead to personal injuries or faults from dropping.
-  **CAUTION** Always use the robot installed on a secure table. Use in an instable posture could lead to positional deviation and vibration.
-  **CAUTION** Wire the cable as far away from noise sources as possible. If placed near a noise source, positional deviation or malfunction could occur.
-  **CAUTION** Do not apply excessive force on the connector or excessively bend the cable. Failure to observe this could lead to contact defects or wire breakage.
-  **CAUTION** Make sure that the work piece weight, including the hand, does not exceed the rated load or tolerable torque. Exceeding these values could lead to alarms or faults.
-  **CAUTION** Securely install the hand and tool, and securely grasp the work piece. Failure to observe this could lead to personal injuries or damage if the object comes off or flies off during operation.
-  **CAUTION** Securely ground the robot and controller. Failure to observe this could lead to malfunctioning by noise or to electric shock accidents.
-  **CAUTION** Indicate the operation state during robot operation. Failure to indicate the state could lead to operators approaching the robot or to incorrect operation.
-  **CAUTION** When carrying out teaching work in the robot's movement range, always secure the priority right for the robot control. Failure to observe this could lead to personal injuries or damage if the robot is started with external commands.
-  **CAUTION** Keep the jog speed as low as possible, and always watch the robot. Failure to do so could lead to interference with the work piece or peripheral devices.
-  **CAUTION** After editing the program, always confirm the operation with step operation before starting automatic operation. Failure to do so could lead to interference with peripheral devices because of programming mistakes, etc.
-  **CAUTION** Make sure that if the safety fence entrance door is opened during automatic operation, the door is locked or that the robot will automatically stop. Failure to do so could lead to personal injuries.
-  **CAUTION** Never carry out modifications based on personal judgments, or use non-designated maintenance parts. Failure to observe this could lead to faults or failures.
-  **WARNING** When the robot arm has to be moved by hand from an external area, do not place hands or fingers in the openings. Failure to observe this could lead to hands or fingers catching depending on the posture.
-  **CAUTION** Do not stop the robot or apply emergency stop by turning the robot controller's main power OFF. If the robot controller main power is turned OFF during automatic operation, the robot accuracy could be adversely affected. Moreover, it may interfere with the peripheral device by drop or move by inertia of the arm.
-  **CAUTION** Do not turn of the main power to the robot controller while rewriting the internal information of the robot controller such as the program or parameters. If the main power to the robot controller is turned off while in automatic operation or rewriting the program or parameters, the internal information of the robot controller may be damaged.

■ History

Print date	Instruction manual No.	Revision content
2001-02-06	BFP-A8107-A	Error in writing correction.
2001-11-20	BFP-A8107-B	Installation method of controller (CR1/CR2/CR2A/CR7/CR8) were added. Specification of J2-Super series was added. Error in writing correction.
2001-11-29	BFP-A8107-C	Error in writing correction.
2005-07-28	BFP-A8107-D	CR1B, CR2B and CR3 controller was added. Error in writing correction.
2009-09-30	BFP-A8107-E	The EC Declaration of Conformity was changed. (Correspond to the EMC directive; 2006/42/EC)

■ Preface

Thank you for purchasing Mitsubishi Electric Industrial Robot CRn-500 Series.

The additional axis interface is a general-purpose servo amplifier control interface in combination with CRn-500 Series controller.

Before use, be sure to read this manual for sufficient understanding. Then use the additional axis interface.

- No part of this manual may be reproduced by any means or in any form, without prior consent from Mitsubishi.
- The details of this manual are subject to change without notice
- An effort has been made to make full descriptions in this manual. However, if any discrepancies or unclear points are found, please contact your dealer.
- The information contained in this document has been written to be accurate as much as possible.
Please interpret that items not described in this document "cannot be performed." or "alarm may occur".
- This Instruction Manual is original.

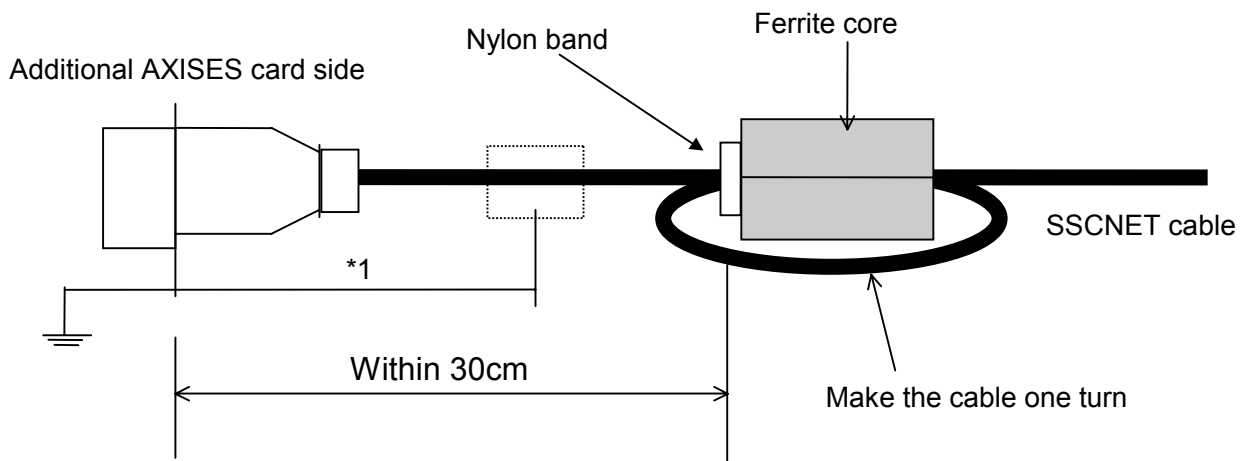
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■ EMC Installation guideline and procedure

Coupling procedure of Ferrite core for SSCNET cable

The Ferrite core should be installed to the SSCNET cable between controller and other SSCNET unit (ex. MR-J2B...) within 30 cm from the controller (See below).

If the customer do not install to the SSCNET cable with the Ferrite core, it will be become a trouble by Immunity and emission noise.



*1 Caution

If necessary, in case of under the environment of much immunity noise, remove the sheath of the SSCNET cable, and connect the shield that is inside a cable with the Earth [PE] terminal directly by the cable. Please see the manual of the servo-amplifier unit.

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1. How to use the instruction manual

This manual describes the functions, which are added or changed in the additional axis interface. For the functions and their operation methods provided in the standard controller, refer to separate "Instruction Manual/ Controller setup, basic operation, and maintenance".

Moreover, for the functions and their operation methods prepared in the servo amplifier and servomotor, refer to "Instruction Manual for Servo Amplifier and Servomotor".

1.1 Content of instruction manual

Through the following configuration, this manual describes the functions, which are added or changed in the additional axis interface.

Table 1.2.1 Content of instruction manual

Chapter	Title	Content
1	How to use the instruction manual	This section describes how to use this document (Additional Axis Interface User's Manual).
2	Flow of works	This section describes the work required to build an additional axis system. Please follow the procedure completely.
3	Additional axis interface	This section describes the functions and specifications of the additional axis interface.
4	Confirmation of product	Check whether all products required for building a system are available, and the version of the controller for compatibility.
5	Connection and Wiring	This section describes the connection and wiring of the controller and the servo system. Be sure to install the servo amplifier and the motor exactly as instructed in this section.
6	Servo system setting	This section describes how to set up the servo system.
7	Setting, Operation and Command Explanation of Robot Additional Axis	The case in which the additional axis is controlled in synchronization with the robot arm (mechanism No. 1) is described. A series of operation methods from the parameter setting, start to the end, and the added and changed commands are described.
8	User Mechanism Settings, Operation, and Commands	The case in which the additional axis is used as the multi mechanism (controlled asynchronously with the robot arm) is described. A series of operation methods from the parameter setting, start to the end, and the added and changed commands are described.
9	Design and Engineering	To install the additional axis interface, the specifications of the necessary connector and the system configuration examples are described. Referring to this chapter, use the additional axis interface further more.
10	Such a Case	When the additional axis interface is used, a poor motion or error may occur. For the solving methods, refer to this chapter as necessary.
11	Appendix	Since the errors added to use the additional axis interface are herein described, refer to them as necessary. For the parameter error list and others not directly concerned with the commands and additional axis connection, refer to the items of "Instruction Manual for Robot Controller".

1.2 Codes of instruction manual

This manual uses the codes and their expression as shown in Table 1.2.1.

Table 1.2.1 Codes of instruction manual

Code	Meaning
[JOINT]	If [] is added in the sentence as shown in the left, it means the key of the teaching pendant.
[STEP/MOVE] + [+X (J1)] (A) (B)	It means that (B) key is pressed with (A) key pressed. This example (jog operation) means that [+X(J1)] key is pressed with [STEP/MOVE] pressed.
[STEP/MOVE] + ([ADD ↑] → [RPL ↓]) (A) (B) (C)	It means that (B) key is pressed and released with (A) key pressed, and then (C) is pressed. This example (position compensation) means that [ADD ↑] key is pressed and released with [STEP/MOVE] key pressed, and [RPL ↓] key is pressed.

1.How to use the instruction manual

1.3 Terms used in instruction manual

The following terms are used in this manual.

(1) Additional axis interface

The additional axis interface means a general-purpose servo amplifier control interface which is used in combination with CRn-500 Series controller.

(2) Standard system

This means the system which does not use the additional axis interface, a configuration of CRn-500 Series controller and robot arm.

(3) Additional axis system

This means the system which uses the additional axis interface, a configuration of CRn-500 Series controller, robot arm and additional axis.

(4) Servo system

A total of the servo amplifier and servomotor is called the servo system.

(5) Additional axis

This means the axis, which is controlled with the additional axis interface. The robot additional axis and mechanical additional axis are generally called the additional axes.

(6) Robot additional axis

The robot additional axis means the axis, which is added to the robot in order to control the additional axis in synchronization with the robot arm (mechanism No. 1). As special, the axis used as the 7th axis of the robot is called the additional axis 1, and the axis used as the 8th axis is called the additional axis 2.

(7) User mechanism

When the additional axis is used as a multi-mechanism (controlled asynchronously with the robot arm), each axis of the mechanism is called a user mechanism.

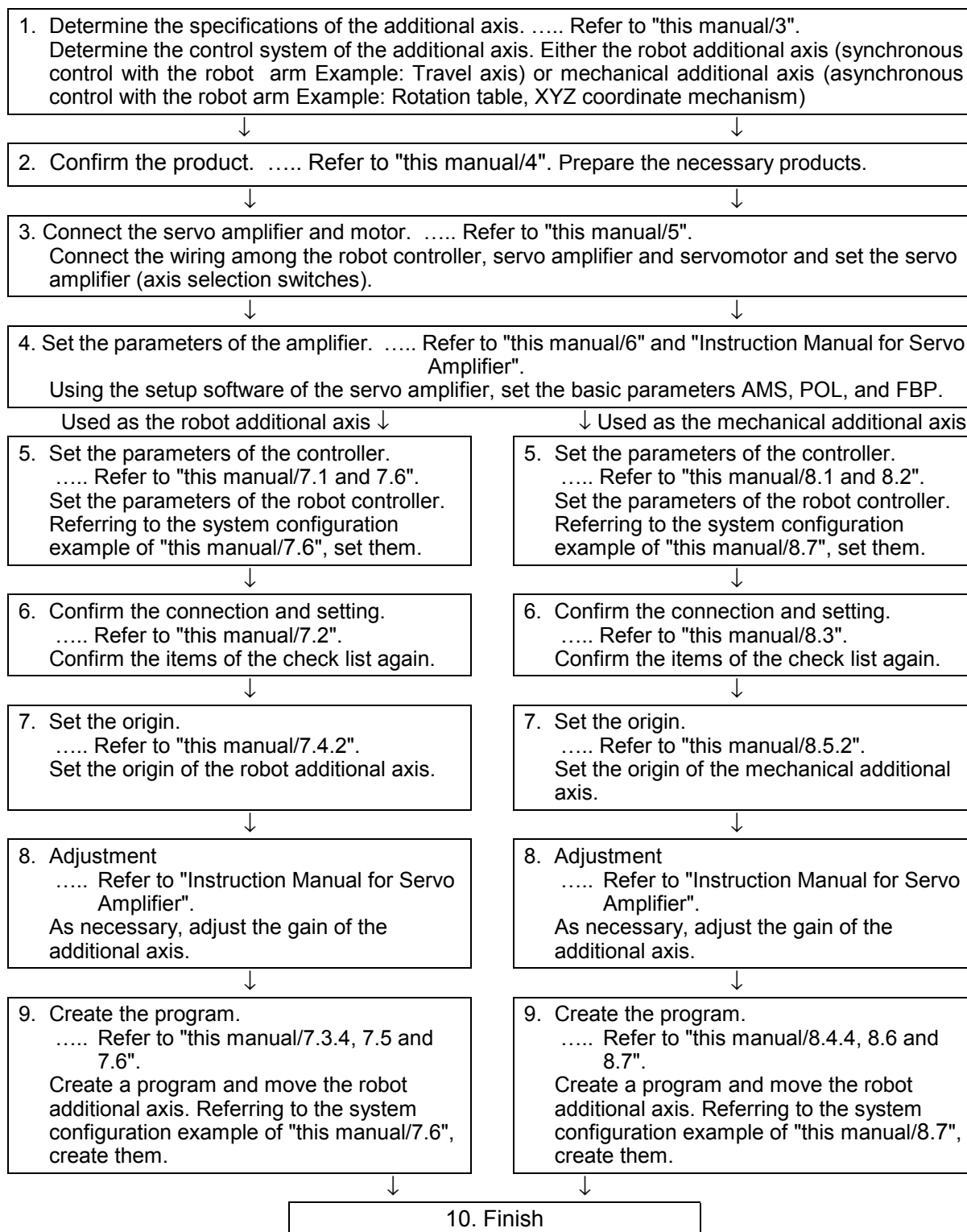
(8) Multi mechanism

The multi mechanism means that plural robots (mechanism) are controlled from one controller.

2. Flow of works

The flow of the works for the additional axis interface is shown below. Referring to the following, proceed with the works without excess and shortage.

2.1 Flow of works



3. Additional axis interface

3. Additional axis interface

This section describes the functions and specifications of the additional axis interface.

3.1 What is the additional axis interface?

The additional axis interface is an interface, which uses the general-purpose servo amplifier (Refer to "Table 3.1.") of Mitsubishi and the corresponding servomotors in order to allow the plural above servomotors to be controlled from the robot controller.

Table 3.1 Applicable servo systems

Maker name	Servo amplifier name	Type
Mitsubishi Electric Corp.	MR-J2-Super series	MR-J2S-□B (ABS must be designated.)
	MR-J2 series	MR-J2-□B (ABS must be designated.)

(*) The J2-Super Series can be used with a robot controller of version G9 or later.

As for the J2-Super Series servo amplifiers, use the servo amplifiers with software version of B0 or later.



CAUTION

When you are using an MELSERVO-J2 series, do not separate the power supply for the servo system and the power supply for the robot controller. If these power supplies are separated, the robot controller may not be able to detect an absolute position erase error of the servo amplifier depending on the operating procedure and, as a result, a position shift may occur.

If the servo amplifier's battery has been consumed when the power to the servo system is turned on, servo amplifier error 25, "Encoder absolute position data lost," will occur. If the servo amplifier is powered on again in this state, this error will no longer occur, and the robot controller will not be able to detect this error.

Therefore, if you need to separate the power supplies, be sure to verify on the servo amplifier's display that no error is occurring before powering on the servo amplifier.

Also, if robot controller error 1120, "Encoder absolute position data lost," has occurred, immediately change the servo amplifier's battery and then reset the origin.

3.2 System configuration example of additional axis interface

If the function of the additional axis interface is used, the following system can be configured.

- (1) Robot additional axis Like the travel axis, etc., the axis starts moving and stops moving (as a part of the robot) in synchronization with the robot arm.
- (2) Mechanical additional axis ... Like the rotation table, positioning device, etc., the axis is separately (asynchronously) controlled regardless of the robot arm.

Here, to control the axis as the mechanical additional axis, apply the program method of MELFA-BASICIV. When the MOVEMASTER command is used, the robot additional axis only can be used.

"Fig. 3.2.1" shows the system in which the robot arm is arranged on the travel axis. In this case, the travel axis is a robot additional axis (controlled in synchronization with the robot arm).

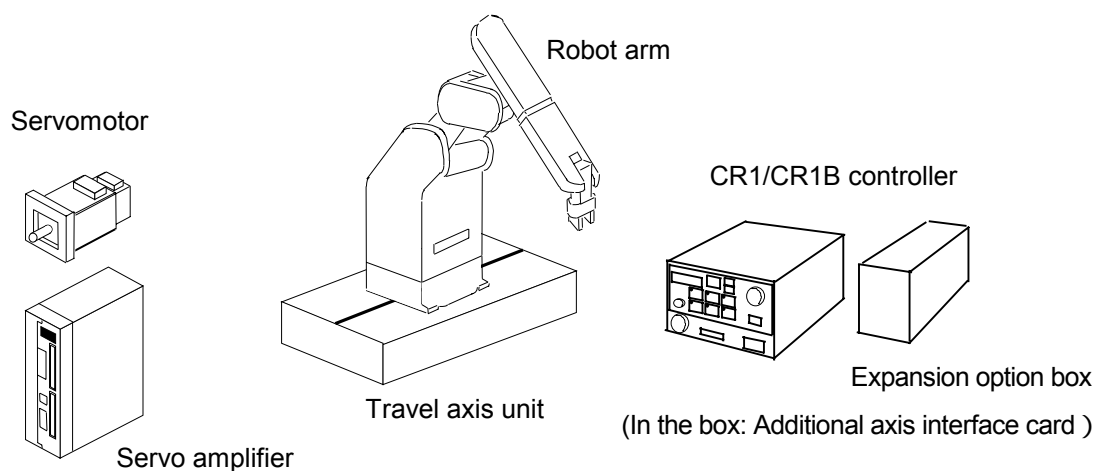


Fig. 3.2.1 Travel axis system (an example)

3.Additional axis interface

"Fig. 3.2.2 " shows such an example as the rotation table is used as the mechanical additional axis (used as the multi mechanism).

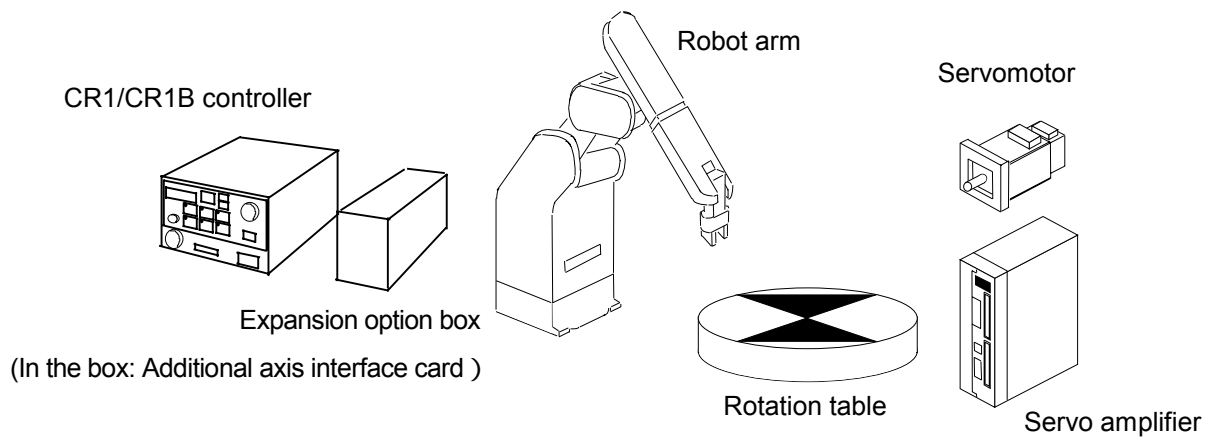


Fig. 3.2.2 Rotation table system (an example)

The figure below shows an example of a system consisting of a standard robot, a vertical moving axis and a rotary axis.

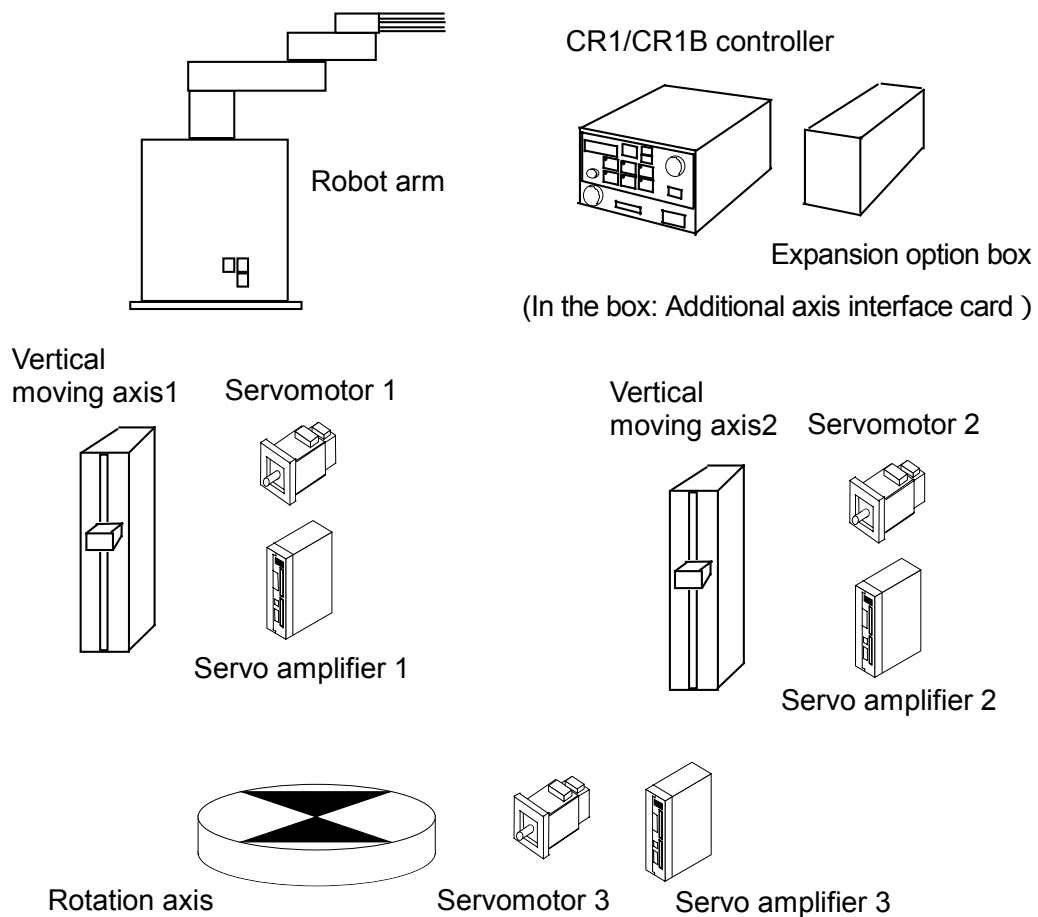


Fig. 3.2.3 Multiple axis system (an example)

3.3 Additional axis interface functions

The additional axis interface has the following functions.

- (1) The robot controller can control a maximum of 2 axes such the travel axis, etc., as the 7th and 8th axes of the robot arm.
- (2) The robot controller can control the rotation axis and linear drive axis as the multi mechanism. Here, a maximum of 2 mechanisms excluding the robot arm, and a maximum of 3 axes per mechanism can be controlled.
- (3) As for the user mechanism, a maximum of three axes per unit, i.e., the first, second and third axes, can be controlled.
- (4) The additional axes can be done the jog operation from the teaching pendant.
- (5) The additional axes can be programmed with MELFA-BASICIV language method and MOVEMASTER command method. However, the MOVEMASTER command method does not correspond to the user mechanism function. Therefore, to program the user mechanism, use MELFA-BASICIV language.
- (6) The robot and robot additional axis can be synchronously controlled
(Refer to "this manual/7.5.2Synchronous control of robot additional axis (travel axis) ").

3.4 Additional axis interface specifications

The additional axis interface specifications are as follows.

Table 3.4.1 Additional axis interface specifications

Item	Unit	Specification of robot additional axis	Specification of user mechanism
Number of controllable robots (mechanisms)	Unit/Controller	3	
Number of control axes	Axis/Controller	8	
Number of control axes	Axis	2	3
Applicable amplifier		MELSERVO-J2-Super series/ MELSERVO-J2 series	
Applicable encoder		ABS method only ^{Note1)}	
Communication method		SSCNET (differential communication) of Mitsubishi	
Number of mountable additional axis cards	Cards/Controller	1 ^{Note2)}	
Program method		MELFA-BASICIV language method and MOVEMASTER command method	MELFA-BASICIV
Control function		Synchronous interpolation control	
Path control method		CP control/PTP control	PTP control
Acceleration/ deceleration		The trapezoidal method/acceleration/deceleration time pattern can be set.	
Position control		Distance control/angle control can be selected. Actual value control with pitch/deceleration ratio setting	
Minimum command value	mm or deg	0.01 or 0.001 ^{Note3)}	
Maximum motion range	mm or deg	Max. -80000.00(0) to +80000.00 (0) ^{Note4)}	

Note1) ABS means the absolute value encoder.

Note2) Additional axis cards are required only when the CR1/ CR1B/CR2A/CR2B controllers are used.

Note3) The minimum command value can be changed with the PRGDPNTM parameter. Specifying 2 will set two decimal places and specifying 3 will set three decimal places. Do not specify 1 or smaller value and 4 or larger value. When using values of ± 1000.0 or larger, specify two decimal places. However, the minimum command values for robots with mechanism numbers 2 and 3 will follow the minimum command value for robots or mechanisms with mechanism number 1.

Note4) Limit for each operation can be set at any position. However, the free plane limit cannot be used.

4. Confirmation of product

4. Confirmation of product

This section explains the contents to confirm before using additional axis.

4.1 Standard configuration

The standard configuration of the product purchased is as shown in "Table 4.1.1 Standard Configuration". The configuration parts are different corresponding to the controller to use. Confirm the configuration.

Table 4.1.1 Standard Configuration

Part name	Type name	Q'ty	CR1	CR1B	CR2A	CR2B	CR2	CR3	CR4	CR7	CR8	Others
Instruction manual	BFP-A8107	1	○	○	○	○	○	○	○	○	○	○
Expansion option box	CR1-EB3	1	○	○	—	—	—	—	—	—	—	—
Additional axis interface card	2A-RZ541	1	○	○	○	○	—	—	—	—	—	—

4.2 Necessary products

The products necessary in addition to the standard configuration are listed in "Table 4.2.1 Necessary products". For these main products, refer to "Instruction Manual for Servo Amplifier and Servomotor".

Table 4.2.1 Necessary Products

No.	Part name	Model name	Q'ty
1	Servo amplifier, servomotor, option, peripheral device	Refer to "Instruction Manual for Servo Amplifier and Servomotor".	—
2	Battery (for absolute position detection system)	MR-BAT or A6BAT	Amplifier quantity
3	Setup software (For setup the parameter of servo amplifier and the graph indication, etc.)	MRZJW3-SETUP131 if the MELSERVO-J2-Super series is used.	1
4	Communication cable (Communication cable between personal computer and servo amplifier for setup software)	MR-CPCATCBL3M	1
5	Bus cable between controller and amplifier (Exclusive cable for communication between controller and servo amplifier)	MR-J2HBUS□M ^{Note)} (Cable length in □: 0.5 and 1.5 [m])	1
6	Terminator	MR-A-TM	1
7	Bus cable between amplifier and amplifier (Exclusive cable for communication between servo amplifier and servo amplifier)	MR-J2HBUS□M (Cable length in □: 0.5 and 1.5 [m])	Amplifier quantity – 1

Note) The cable which connects robot controller and servo amplifier is MR-J2HBUS□M which showed in the table. The MR-J2HBUS□M-A can't be used, caution.

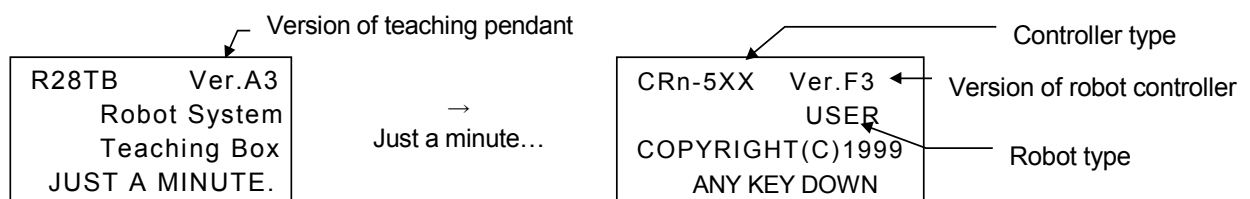
4.3 Software version confirmation

Verify that the software version of the CRn-500 Series controller is as shown in the table below. If a version earlier than those listed in the table is used, the additional axis interface may not be used or part of the available functions may be limited.

Table 4.2.2 Version of robot controller

Robot controller	Software version
CR1	E1 or above
Except for CR1	F3 or above

The software version can be checked on the Teaching pendant screen. When the robot controller is powered on, the screen as shown below is displayed. The screen automatically changes from the teaching pendant version display to the robot controller version display.



5. Connection and Wiring

This section explains the connection and wiring between the robot controller and the servo system. The method to connect the robot controller and the servo amplifier differs, depending on the robot controller used. Refer to the corresponding explanation.

5.1 Connection of CR1/CR1B controller and servo amplifier

In the case of the CR1/CR1B controller, the expansion option box and the additional axis interface card are mounted as shown below. Only one additional axis interface card may be mounted in any slot of the expansion option box.

For details on the connection of the expansion option box and the removal of the chassis cover, refer to separate "Instruction Manual/ Controller setup, basic operation, and maintenance".

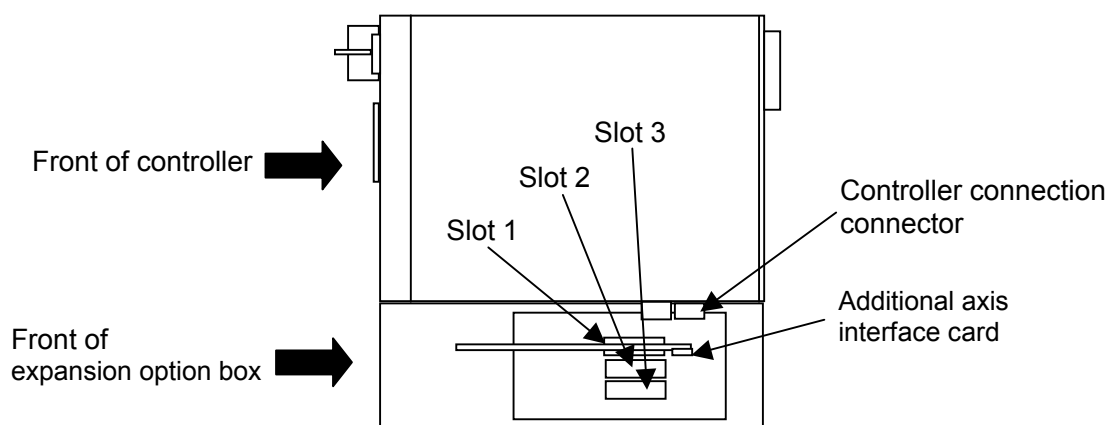


Fig. 5.1.1 Robot controller and inside the expansion option box (top side)

Next, connect the cable.

Connect the communication connector of the additional axis interface card (CON1) and the communication connector of the servo amplifier (CN1A) with the controller-amplifier bus cable. Feed the cable through the cable exit at the back of the expansion option slot.

"Fig. 5.1.3 Connecting the controller and the servo Amplifier," shows an example of the connection in which two amplifiers are connected.

For details on the additional axis interface card, refer to "9.1.2 Connector pins of additional axis interface CON1(CR1/CR1B/CR2A/CR2B Controller))."

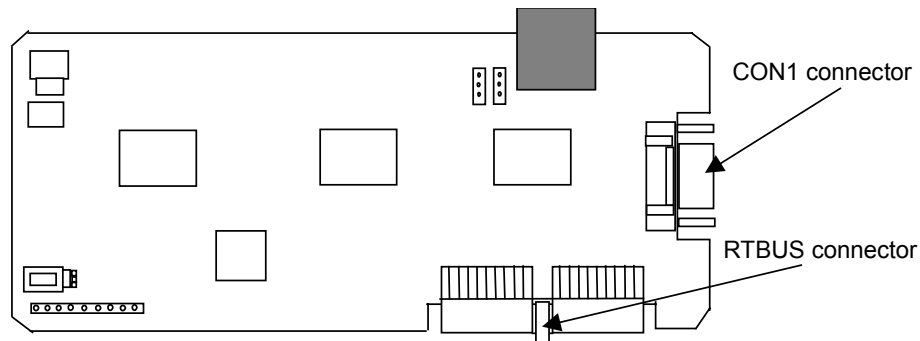


Fig. 5.1.2 Additional axis interface card general drawing

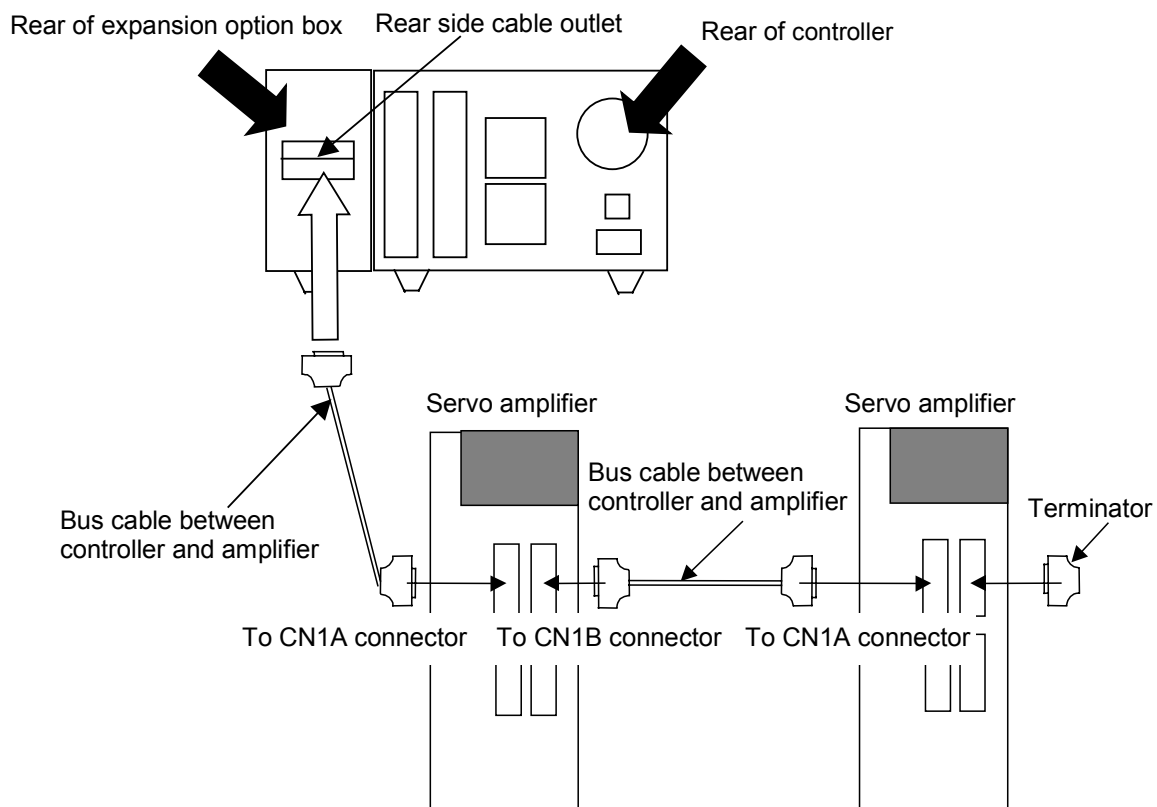


Fig. 5.1.3 Connection of controller and servo amplifier



CAUTION

Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

5.Connection and Wiring

5.2 Connection of CR2A/CR2B controller and servo amplifier

In the case of the CR2A/CR2B controller, the additional axis interface card is mounted as shown below. Only one additional axis interface card may be mounted in any slot. For details on the removal of the chassis controller cover, refer to separate "Instruction Manual/ Controller setup, basic operation, and maintenance".

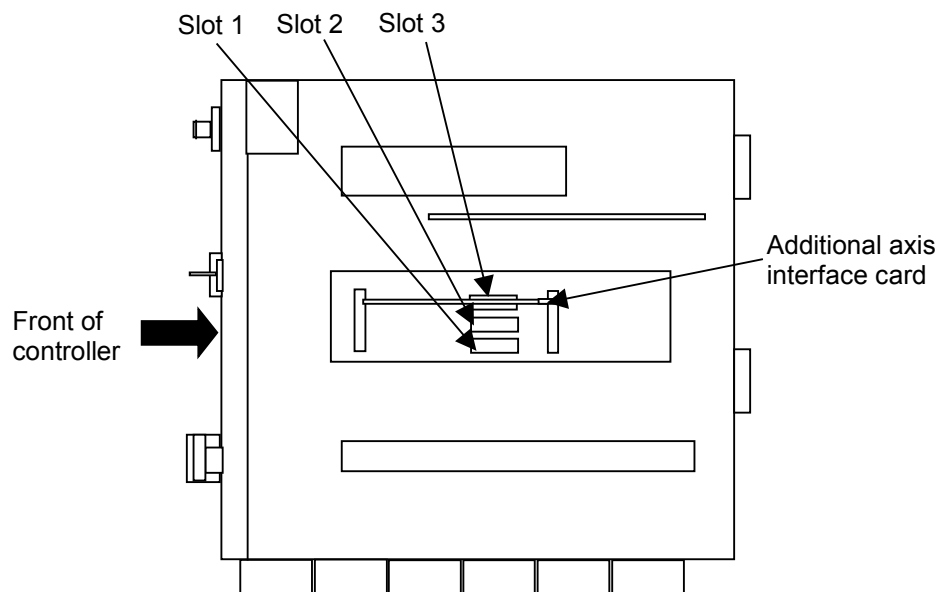


Fig. 5.2.1 Inside the controller (top side)

Next, connect the cable.

Connect the communication connector of the additional axis interface card (CON1) and the communication connector of the servo amplifier (CN1A) with the controller-amplifier bus cable. Feed the cable through the cable exit at the back of the expansion option slot.

" Fig. 5.2.3 Connecting the controller and the servo Amplifier," shows an example of the connection in which two amplifiers are connected.

For details on the additional axis interface card, see 9.1.2, "Connector Pin CON1 (for the CR1/CR1B/CR2A/CR2B Controller) of the Additional Axis Interface Card."

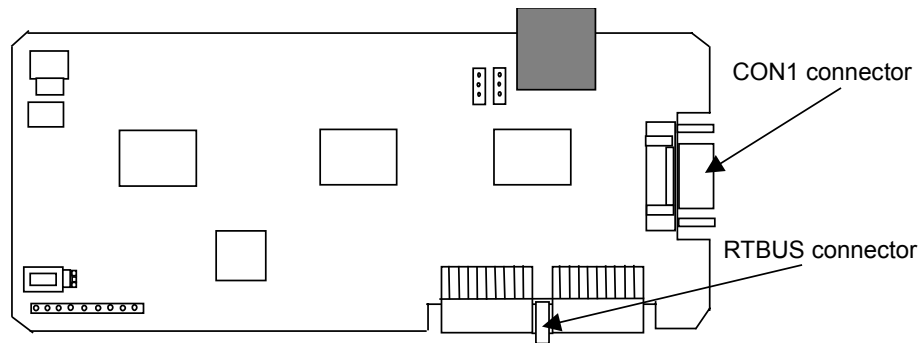


Fig. 5.2.2 Additional axis interface card general drawing

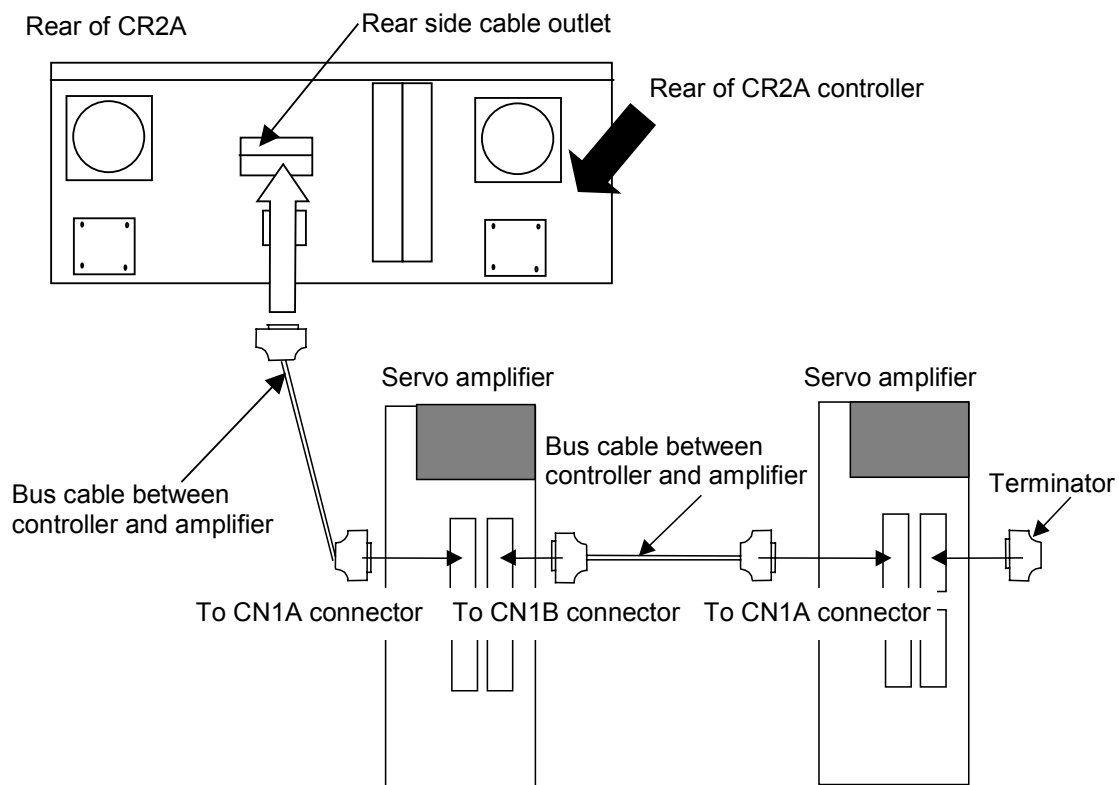


Fig. 5.2.3 Connecting the controller and the servo amplifier



Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

5.Connection and Wiring

5.3 Connection of CR2/CR3/CR4/CR7/CR8 controller and servo amplifier

In the case of CR2/CR3/ CR4/CR7/CR8 controllers, connect the communication connector of the robot controller's control unit (SV2) and the communication connector of the servo amplifier (CN1A) with a dedicated communication cable. For details on the removal of the chassis controller cover, refer to separate "Instruction Manual/ Controller setup, basic operation, and maintenance".

" Fig. 5.3.2 Connection of controller and servo amplifiers," shows an example of the connection in which two amplifiers are connected.

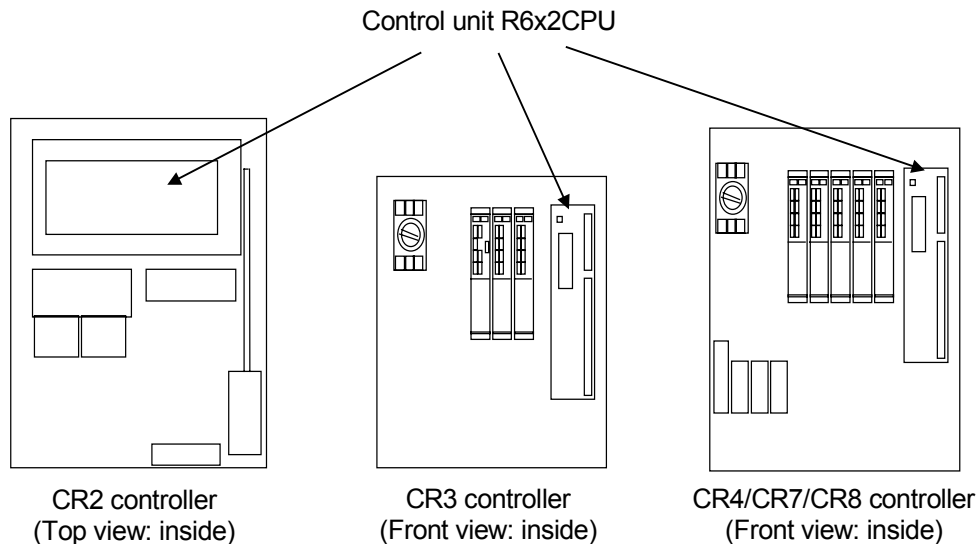


Fig. 5.3.1 Control unit R6x2CPU position in the controller

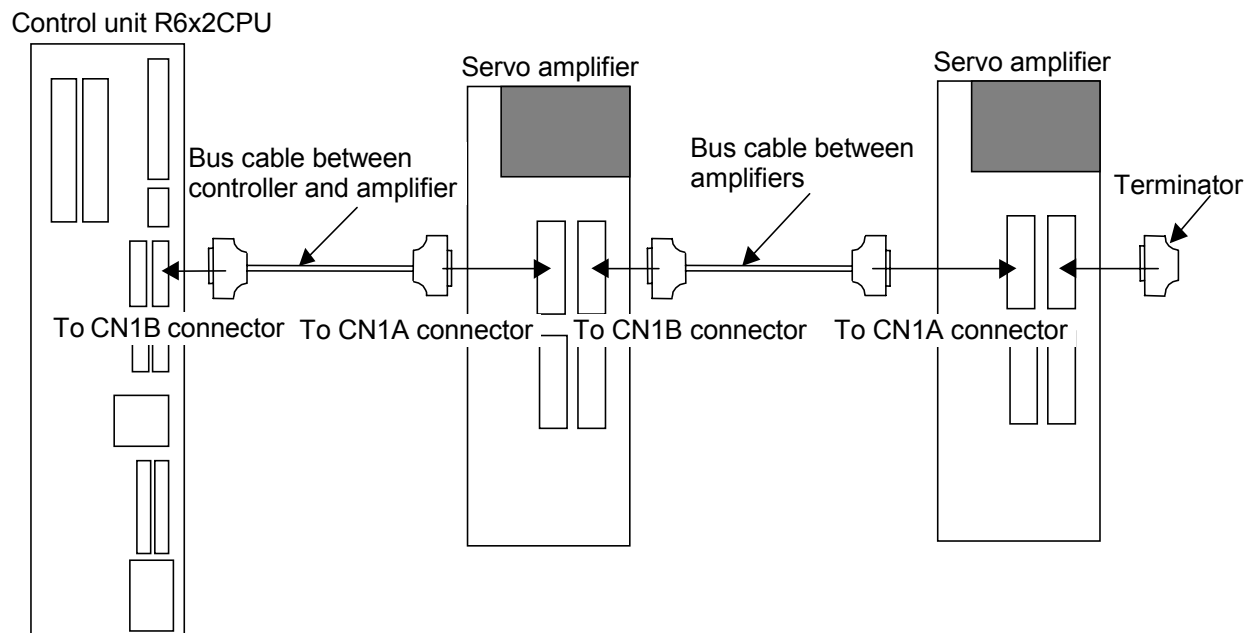


Fig. 5.3.2 Connection of controller and servo amplifiers



Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

5.4 Connection example of servo amplifier and servo motor

- (1) Connect the servo amplifier to the servomotor with the servomotor power cable and detector cable. For safety, securely ground them.
- (2) Connect the servomotor power cable to the motor output terminals U, V and W of the servo amplifier.
- (3) Connect the detector cable to the motor detector connector (CN2) of the servo amplifier.
- (4) Connect the ground wire to the ground terminal of the servo amplifier.

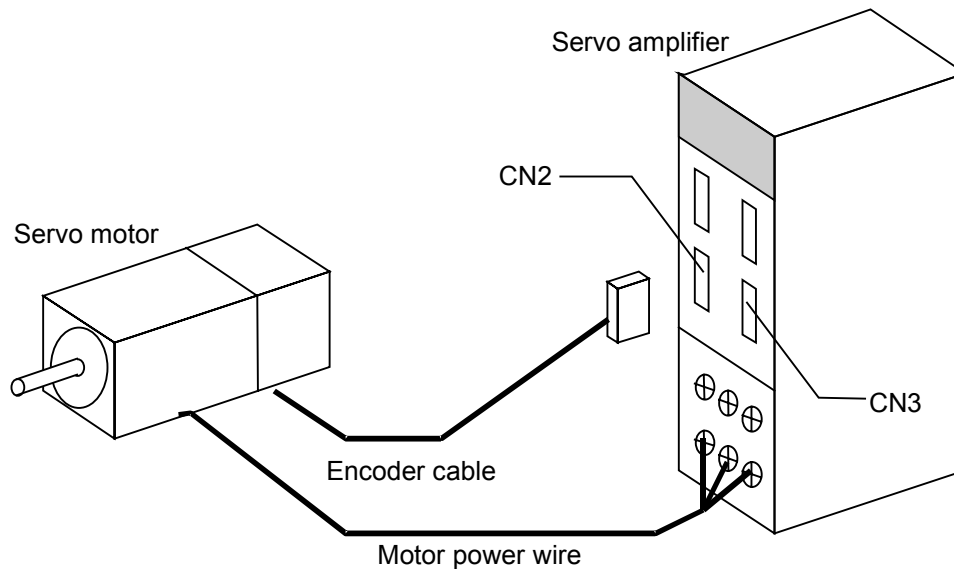


Fig. 5.4.1 Connection example of servo amplifier and servomotor

Note) For details of the connection, refer to "Instruction Manual for Servo Amplifier and Servomotor".



CAUTION

Every time after the motor, absolute position detector or other device is replaced, be sure to check the current position. If there is any displacement of the origin position, set the origin again.

5.5 Installing the Servo System

Install the servo system outside of the controller. For details on installation, refer to the Servo Amplifier Instruction Manual and the Servo Motor Instruction Manual.

6. Servo system setting

6. Servo system setting

6.1 Servo amplifier setting

Using the axis selection switch (CS1) of the servo amplifier, set the axis No. of the servo. For an axis not used, set one of 8 to E. The correspondence between the control axis No. of the servo and the controller axis is determined by setting the parameter. Refer to "this manual/7.1.2Details of parameters" and "this manual/8.2.2Details of parameters". Here, for details of the axis selection switch (CS1) of the servo amplifier, refer to "Instruction Manual for Servo Amplifier".

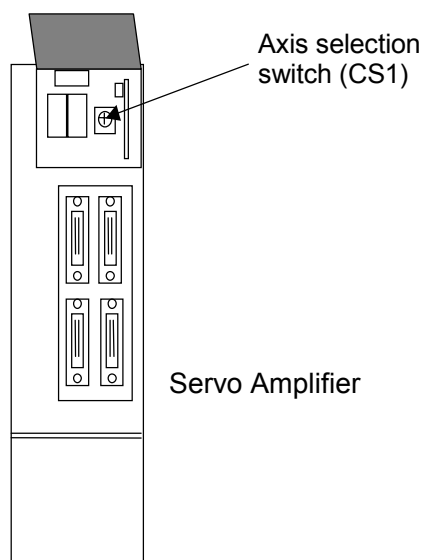


Table 6.1.1 Control axis No. of servo

Setting value of axis selection switch (CS1)	Content
0	1st axis
1	2nd axis
2	3rd axis
3	4th axis
4	5th axis
5	6th axis
6	7th axis
7	8th axis
8	Not used.
9 to F	Do not set

Fig. 6.1.1 Control axis selection switch

6.2 Parameter setting of servo amplifier

- (1) Among the parameters of the servo amplifier, the basic parameter No. 1 AMS parameter is set to "0000" (incremental). Change this to "0001" (absolute value encoder). If it is not changed, it will be dangerous since the position deviation of the robot will occur.
- (2) Set the rotation direction (forward run/reverse run) of the motor from the robot controller. Be sure to set the rotation direction of the basic parameter No. 7 POL motor of the servo amplifier to "0" (CCW).
- (3) If the "MELSERVO-J2-Super series" servo amplifier is in use, set the basic parameter No. 6 FBP to a value that corresponds to the motor. For details on settings, refer to the Servo Amplifier Instruction Manual.
- (4) According to an target operated by the servomotor, set the parameters of the gain, etc. For the details of setting, refer to "Instruction Manual for Servo Amplifier".

7. Setting, Operation and Command Explanation of Robot Additional Axis

When the additional axis is controlled in synchronization with the robot arm (mechanism No. 1), the additional axis added to the robot is called the robot additional axis. This chapter describes a series of the operation methods from the parameter setting of the robot additional axis, start to end, and the added and changed commands.

7.1 Description of parameters

Before use, it is necessary to surely set the following parameters. The parameters set at the robot controller are shown in "Table 7.1.1 Parameter list". For the method to set the parameters, refer to separate "Instruction Manual/ Controller setup, basic operation, and maintenance".



After changing the parameters, turn the power supply of the controller from OFF to ON. Unless this is done, the changed parameters will not be valid.



If any motor, absolute position detector, etc., is replaced or any parameter related to the mechanism and the axis configuration is changed, be sure to confirm the current position. If the origin is dislocated set the origin again. The parameters related to the axis configuration are the multi mechanism applied quantity (AXUNUM), mechanism No. designation (AXMENO), setting axis No. (AXJNT), unit system (AXUNT) and rotation direction (AXSPOL).

7.Setting, Operation and Command Explanation of Robot Additional Axis

7.1.1 Parameter list

The parameters are listed in the following "Table 7.1.1 Parameter list". For details of the parameters, refer to "this manual/7.1.2Details of parameters".

Table 7.1.1 Parameter list

Parameter name	Content	Settable range	Number of elements	Number of elements per axis	Default value	Explanation
AXUNUM	Number of multi mechanisms used	0 to 2	1	—	0	Be sure to set "0".
AXMENO	Mechanism No. designation	0 to 3	16	1 (per control axis of servo)	0	Input the mechanism No. to the element which corresponds to the servo control axis No. used and be sure to set "0" for the axis not used.
AXJNO	Setting axis No.	0 to 8	16	1 (Same as above)	0	Designate what number of the axis of the robot arm is used for the additional axis.
AXUNT	Unit system	0 or 1	16	1 (Same as above)	0	Unit system of additional axis 0 ... Angle (degree) 1 ... Length (mm)
AXSPOL	Rotation direction	0 or 1	16	1 (Same as above)	0	Set the rotation direction of the motor. 1 ... Forward run (CCW) 0 ... Reverse run (CW) Be sure to set "0" (CCW) at the "POL" parameter of the basic parameter No. 7 of the servo amplifier.
AXACC	Acceleration time	Positive real number	16	1 (Same as above)	0.20	Acceleration time (Unit: second) of additional axis
AXDEC	Deceleration time	Positive real number	16	1 (Same as above)	0.20	Deceleration time (Unit: second) of additional axis
AXGRTN	Total speed ratio numerator	Positive integer	16	1 (Same as above)	1	Total speed ratio numerator of additional axis
AXGRTD	Total speed ratio denominator	Positive integer	16	1 (Same as above)	10	Total speed ratio denominator of additional axis
AXMREV	Rated speed	Positive integer	16	1 (Same as above)	2000	Rated speed (Unit: r/min.) of motor
AXJMX	Maximum speed	Positive integer	16	1 (Same as above)	3000	Maximum speed (Unit: r/min.) of motor
AXENCR	Encoder resolution	Positive integer	16	1 (Same as above)	8192	Encoder resolution of motor (Unit: pulse/rev)
AXJOGTS	JOG smoothening time constant	Positive real number	16	1 (Same as above)	150.00	If it vibrates at JOG, set a larger value. (Unit: ms)
MEJAR	Joint operating range	A real number of -80000.00 to 80000.00	16	2 (per axis of robot)	-80000.0, 80000.0	Motion range The minimum values and maximum values are described in this order. (Unit: degree or mm)
USERORG	User designated origin	A real number of -80000.00 to 80000.00	8	2 (Same as above)	0.00	Designate the origin position designated by the user. Set a value within the range set in MEJAR (joint operating range). (Unit: degree or mm)

7.Setting, Operation and Command Explanation of Robot Additional Axis

(1) AXUNUM (number of multi mechanisms used)

This parameter designates how many mechanisms are connected when the additional axis is used as the multi mechanism. To control the additional axis in synchronization with the robot arm, be sure to set "0" at (robot additional axis).

When it is used as the robot additional axis,	0
---	---

(2) AXMENO (mechanism No. designation)

This parameter sets which mechanism the servomotor connected to the servo amplifier is connected to regarding each axis. To control the additional axis in synchronization with the robot arm, be sure to set "1" at (robot additional axis).

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is controlled in synchronization with the robot arm (mechanism No. 1), set the AXMENO parameter as follows.

AXMENO = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

(3) AXJNO (Setting axis No.)

Regarding each axis, this parameter sets what number axis of the robot or mechanism the servomotor is used. To change an axis No. which has been set once (example: 7th axis → 8th axis), first set "0" at AXMENO and turn the power supply of the controller from OFF to ON. The default value is "0".

Additional axis 1	7
Additional axis 2	8

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is used as the additional axis 1,

AXJNO = 7, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "7" to the 1st element.)

(4) AXUNT (unit system)

Regarding each axis, this parameter sets the unit system of the servomotor, which can be used.

Used as the linear drive axis (Unit: mm)	1
Used as the rotation axis. (Unit: degree) (Default value)	0

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is used as the linear drive axis (Unit: mm),

AXJNO = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

(5) AXSPOL (motor rotation direction)

Regarding each axis, this parameter sets in which direction the servomotor is rotated when the joint position data is increased. The rotation direction is illustrated in the parameter details of "Instruction Manual for Servo Amplifier".

Moreover, set the rotation direction with the robot controller.

Forward run (CCW) (default value) as the value of the joint coordinate is increased	0
Reverse run (CW) as the value of the joint coordinate is increased	1

Here, be sure to set "POL" parameter of the basic parameter No. 7 of the servo amplifier to "0" (CCW).

[Example]

When the rotation direction of the servomotor set "Control axis No. of servo" as the 1st axis is reversed as the joint position data is increased,

AXSPOL = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

7.Setting, Operation and Command Explanation of Robot Additional Axis

(6) AXACC (acceleration time) · AXDEC (deceleration time)

Regarding each axis, these parameters set the acceleration/deceleration time from the stop state to the maximum speed when the override of the servomotor which can be used is 100%. The default value is 0.20 (seconds).

[Example]

When the acceleration/deceleration time of the servomotor set "Control axis No. of servo" as the 1st axis is set as follows,

Acceleration time	0.40 (seconds)
Deceleration time	0.40 (seconds)

AXACC = 0.40, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
(Set "0.40" to the 1st element.)

AXDEC = 0.40, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
(Set "0.40" to the 1st element.)

(7) AXGRTN (total speed ratio numerator) · AXGRTD (total speed ratio denominator)

These parameters set the numerator and denominator of the total speed ratio of the servomotor which can be used. As the total speed ratio, set a reduced fraction of the integers of the numerator and denominator ($1/18.5 \rightarrow 2/37$). The default value of AXGRTN is "1", and the default value of AXGRTD is "10".

[Example]

When the total speed ratio of the servomotor axis set "Control axis No. of servo" as 1st axis is 25/8(mm/rev),

AXGRTN = 25, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 (Set "25" to the 1st element.)

AXGRTD = 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 (Set "8" to the 1st element.)

The total speed ratio of the direct moving axis is calculated as follows. From the relationship of the gear ratio and ball screw lead of "Fig. 7.1.2 Inside of direct moving unit", the movement amount of the load per rotation of the motor is as follows.

$$5 \times 5/8 = 25/8 \text{ [mm/rev]}$$

Accordingly, since the motor speed when the load is moved 1mm becomes 8/25 rotation, the total speed ratio becomes as follows.

$$\text{AXGRTN/AXGRTD} = 1/ (8/25) = 25/8$$

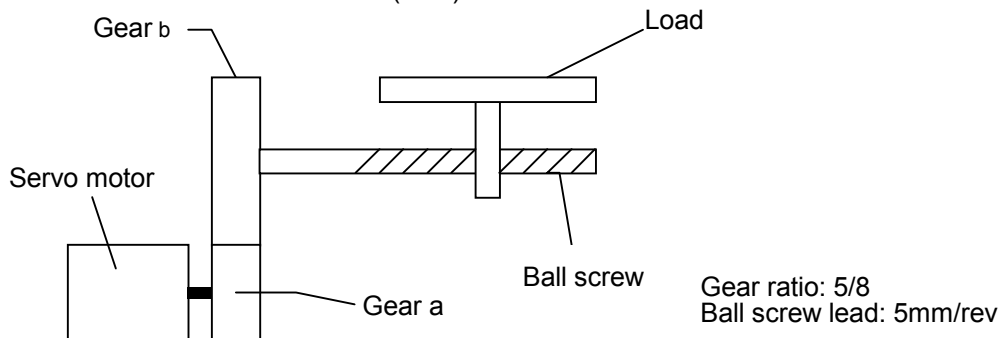


Fig. 7.1.2 Inside of direct moving unit

7.Setting, Operation and Command Explanation of Robot Additional Axis

The total speed ratio of the rotation axis is calculated as follows. When the table of "Fig. 7.1.3 Inside of rotation table" rotated one rotation (360 degrees), the motor speed becomes 10 rotations. Therefore, the total speed ratio becomes as follows.

$$AXGRTN/AXGRTD = 1/10$$

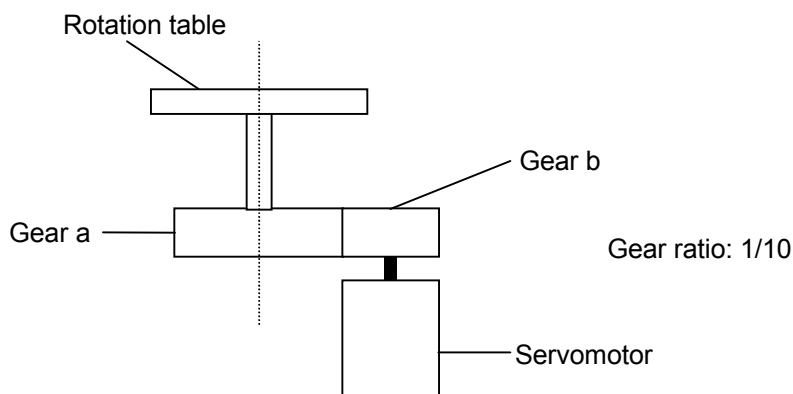


Fig. 7.1.3 Inside of rotation table

- (8) AXMREV (rated rotation speed) · AXJMX (maximum rotation speed) · AXENCR (encoder resolution)

These parameters set the properties of the servomotor, which can be used. Referring to the specifications in "Instruction Manual for Servo Amplifier", set the values which are suitable for the applied servomotor. The default value of AXMREV is 2000(r/min.), the default value of AXJMX is 3000(r/min.) and the default value of AXENCR is 8192 (pulse/rev).

[Example]

When the properties of the servomotor set "Control axis No. of servo" as the 1st axis are as follows.

Rated speed	3000 (r/min)
Maximum speed	4000 (r/min)
Encoder resolution	16384 (pulse/rev)

AXMREV = 3000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000

(Set "3000" to the 1st element.)

AXJMX = 4000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000

(Set "4000" to the 1st element.)

AXENCR = 16384, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192

(Set "16384" to the 1st element.)

- (9) AXJOGTS (JOG smoothening time constant)

Set this parameter to reduce the vibration if it occurs during jog of the additional axis. If any excessive value is set, the acceleration/deceleration time becomes long during jog operation. The settable value is in the range of positive real numbers. The default value is 150.00 (ms).

[Example]

When this parameter value is set to "200.00" against vibration of the axis set "Control axis No. of servo" as the 1st axis,

AXJOGTS = 200.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00

(Set "200.00" to the 1st element.)

7.Setting, Operation and Command Explanation of Robot Additional Axis

(10) MEJAR (joint operating range)

For this parameter, set the motion range of the additional axis in order of minimum value and maximum value. Since the 1st to 12th elements are the values set for the axes of the robot, never change the values. The settable values are real numbers in the range of -80000.00 to 80000.00. The default values are -80000.00 and 80000.00.

[Example]

When the motion range of the additional axis 1 (7th axis) is set for the robot of RV-20A as follows,

Minimum value	-2000mm
Maximum value	3000mm

MEJAR = -160.00, 160.00, -90.00, 140.00, 30.00, 160.00, -160.00, 160.00, -135.00, 135.00,
-200.00, 200.00, -2000.00, 3000.00, -80000.00, 80000.00
(+/- value of L1(J7) axis.), (+/- value of L2(J8) axis.)

(Set "-2000.00" to the 13th element and "3000.00" to the 14th element.)

(11) USERORG (user designated origin)

This parameter sets the origin position set when the user designated origin is set. The origin of the additional axis set here is also reflected on the other origin setting method (mechanical stopper, jig and ABS system). The settable value is in the range of -80000.00 to 80000.00, being a real number in the range set at MEJAR (joint operating range).

[Example]

When the user designated origin of the additional axis 1 (7th axis) is set for the robot of RV-20A as follows,

Origin position designated by the user 1500mm

USERORG = 0.00, 0.00, 90.00, 0.00, -90.00, 0.00, 1500.00, 0.00
(Set "1500.00" to the 7th element.)

7.Setting, Operation and Command Explanation of Robot Additional Axis

7.2 Confirmation of connection

Before use, confirm the following items again.

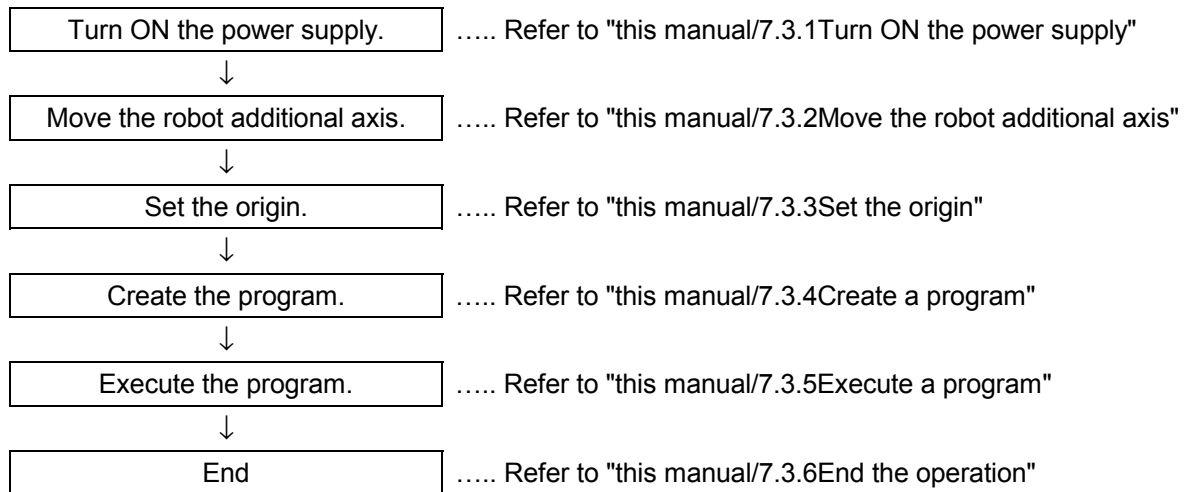
Confirmation of connection

No.	Confirmation item	Check
1	Is the teaching pendant securely fixed?	
2	Is the exclusive communication cable properly connected between the controller and servo amplifier? (Refer to "Instruction Manual for Servo Amplifier".)	
3	Is the terminator properly connected to the servo amplifier? (Refer to "Instruction Manual for Servo Amplifier".)	
4	Is the detector cable properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
5	Is the servomotor power cable properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
6	Is the ground wire properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
7	Is the ground cable from the servo amplifier properly grounded? (Refer to "Instruction Manual for Servo Amplifier".)	
8	Is the brake unit properly connected? (Refer to "Instruction Manual for Servo Amplifier".) (When it is used,)	
9	Is the emergency stop circuit properly connected? (Refer to "Instruction Manual for Servo Amplifier".) (When it is used,)	
10	Are the parameters of the additional axis interface properly set? (Refer to "this manual/7.1Description of parameters".)	
11	Are the parameters of the servo amplifier properly set? (Refer to "Instruction Manual for Servo Amplifier".)	
12	Is the basic parameter No. 1 AMS of the servo amplifier set to "0001"? (Refer to "Instruction Manual for Servo Amplifier".)	
13	Is the basic parameter No. 7 POL of the servo amplifier set to "0"? (Refer to "Instruction Manual for Servo Amplifier".)	
14	If the "MELSERVO-J2-Super series" servo amplifier is in use, has a value that corresponds to the motor been set in the basic parameter No. 6 "FBP"? For details, refer to the Servo Amplifier Instruction Manual.	
15	Is the power supply of the controller turned OFF once after the parameters are set?	
16	Is the axis selection switch (CS1) of the servo amplifier properly set?	

After the preparation is completed, turn OFF the power supply of the additional axis system.

7.3 Try to use the robot additional axis

Regarding the robot additional axis, this chapter describes the basic operation from power turn-ON through operation to the end.



If any vibration occurs or any motion is not satisfied during operation of the additional axis, it is necessary to adjust (tune) the servo system. Referring to "Instruction Manual for Servo Amplifier and Servomotor", adjust it.



If the motor or absolute position detector has been replaced or the parameters related to mechanisms and axis structure have been changed, be sure to check the current position before performing any operation. If the origin position has been displaced, set the origin again. The above parameters are AXUNUM, AXMENO, AXJNO, AXUNT and AXSPOL.

7.3.1 Turn ON the power supply

Confirm the safety around the robot and additional axis and turn ON the power supply.

- (1) Turn ON the power supply of the servo system.
- (2) Turn ON the power supply of the controller.



Turn ON the power supply of the peripheral device earlier than the robot controller. If the power supply of the robot controller is turned ON earlier than the peripheral device, the robot controller may sometimes not recognize the peripheral device.

7.3.2 Move the robot additional axis

Move the axis by jog the additional axis of the teaching pendant.

- (1) On the operation panel on the front of the controller, set the mode switch to "Teach".
- (2) Turn the "ENABLE/DISABLE" switch of the teaching pendant to "ENABLE".
- (3) afterward, operate as follows.

7.Setting, Operation and Command Explanation of Robot Additional Axis

Table 7.3.1 Robot additional axis, jog operation

No.	Teaching pendant screen display	Work details
1	<MENU> 1. TEACH 2. RUN 3. FILE 4. MONI. 5. MAINT. 6. SET	Pressing the dead man switch on the rear of the teaching pendant, press [STEP/MOVE] key and turn ON the servo. Keeping the dead man switch pressed, proceed with the following operation. If the dead man switch is released on the way, the servo will be turned OFF. In this case, repeat this process.
2	JOINT 10% J1: +0.00 J2: +0.00 J3: +0.00	Pressing [STEP/MOVE] key, press [JOINT] key, "Joint jog mode" → "Additional axis jog mode" the jog mode varies in this order. Display the screen 3 with this operation.
3	ADDN.AXIS 10% L1: ***** L2: *****	[STEP/MOVE] + [+X (J1)] key: The additional axis 1 moves in the + direction. [STEP/MOVE] + [−X (J1)] key: The additional axis 1 moves in the − direction. [STEP/MOVE] + [+Y (J2)] key: The additional axis 2 moves in the + direction. [STEP/MOVE] + [−Y (J2)] key: The additional axis 2 moves in the − direction. Release the axis designation key, and the robot will stop.
4	ADDN.AXIS 40% L1: ***** L2: *****	[STEP/MOVE] + [+ /FORWD] key increases the jog speed. [STEP/MOVE] + [− /BACKWD] key decreases the jog speed. The percentage display of the speed is different depending on each model.

Note 1) When the additional axis 2 is not used, it is not displayed on the screen of the teaching pendant.

Note 2) When the origin has been already set, the current position of the additional axis will be displayed in the "*****" place.

7.3.3 Set the origin

For details of the actual origin setting, etc., refer to the origin setting in "Instruction Manual/ ROBOT ARM SETUP & MAINTENANCE". Here, the correspondence between the origin setting additional axis and the axis No. displayed in the origin setting screen is as follows.

Origin setting axis	Origin setting screen display
Additional axis 1	7th axis
Additional axis 2	8th axis



CAUTION

When setting the origin of the robot additional axis, don't carelessly set the origin of the robot arm. If it is wrongly set, input the origin data referring to the origin setting in " Instruction Manual/ ROBOT ARM SETUP & MAINTENANCE ".

7.3.4 Create a program

As an example, a program to move the robot additional axis is created.

```
MELFA_BASICIV
10 MOV P1
20 MOV P2
30 END
MOVEMASTER command
10 MO 1
20 MO 2
30 ED
```

For the methods of the program input and position data registration, refer to the programming in "Instruction Manual/ Detailed explanations of functions and operations".

Moreover, for the registration method of the position variables of the robot additional axis, refer to "this manual/7.4.5Operation of position variable".

7.3.5 Execute a program

Try to execute a program created.

From the teaching pendant, confirm the motion in the step feed mode (For the step feed method, refer to the step feed in "Instruction Manual/ Detailed explanations of functions and operations". If any problem does not occur,

- (1) Turn the mode switch of the teaching pendant to "DISABLE".
- (2) Turn the mode switch on the operation panel on the front of the controller to "Auto(OP.)".
- (3) Press [CHNG DISP] switch on the operation panel on the front of the controller to display the program No.
- (4) Press [UP] and [DOWN] switches on the operation panel on the front of the controller to select a program.
- (5) Press the [SVO ON] switch on the operation panel on the front of the controller to turning the servo ON, if the servo OFF.
- (6) Press [START] switch on the operation panel on the front of the controller to execute a program.

7.3.6 End the operation

Confirm that the program is interrupted or stopped, proceed with the following operation and turn OFF the power supply of the additional axis system.

- (1) Turn the mode switch of the teaching pendant to "DISABLE".
- (2) Turn the mode switch on the operation panel on the front of the controller to "Auto(OP.)".
- (3) Press [SRV OFF] key on the operation panel on the front of the controller to turn OFF the robot controller and the additional axis servo.
- (4) Turn OFF the power supply of the controller.
- (5) Turn OFF the power supply of the servo system.

Though an alarm occurs on the servo system side during operation of (4) to (5), continue the operation and shut down the power supply of the servo system, and any problem will not occur.

7.Setting, Operation and Command Explanation of Robot Additional Axis

7.4 Operation of the Robot's Additional Axis

This section describes the procedures for operating the additional axis interface for each of the operating functions.



CAUTION

If any vibration occurs or any motion is not satisfied during operation of the additional axis, it is necessary to adjust (tune) the servo system. Referring to "Instruction Manual for Servo Amplifier and Servomotor", adjust it.

7.4.1 Brake release

The brake of the robot additional axis can not be released from the robot controller. To release the brake, refer to "Instruction Manual for Servo System".

7.4.2 Origin setting

The origin of the robot additional axis is set with the same operation as that of the standard system. For details of the actual origin setting, etc., refer to the origin setting in "Instruction Manual/ ROBOT ARM SETUP & MAINTENANCE". In case of the robot additional axis, the correspondence between the additional axis of the origin setting and the axis number displayed on the origin setting screen is as follows.

Origin setting axis	Origin setting screen display
Additional axis 1	7th axis
Additional axis 2	8th axis



CAUTION

When setting the origin of the robot additional axis, don't carelessly set the origin of the robot arm. If it is wrongly set, input the origin data referring to the origin setting in "Instruction Manual/ ROBOT ARM SETUP & MAINTENANCE".

7.4.3 Servo ON/OFF

[Function]

The servo of the robot additional axis is turned ON/OFF.

The servo of the additional axis is linked with the servo power supply of the robot arm.

The operating method is the same as that of the standard system. For details of the actual servo ON method, refer to the Turning the servo ON/OFF of "Instruction Manual/ Detailed explanations of functions and operations".

7.4.4 Jog operation

[Function]

The robot additional axis is moved.

The screen and content displayed for this operation are as follows. Here, the unit of the additional axis displayed is set with the parameter (AXUNT) (Angle: degree or Length: mm). For the parameter setting method, refer to "this manual/7.1Description of parameters".

ADDN.AXIS	10%	→ Display of current jog mode and jog speed
L1	+100.00	→ Display (additional axis 1) of current position
L2	+200.00	→ Display (additional axis 2) of current position

Note) An additional axis which is not present is displayed as +0.00(0) as described below.
(Example: The additional axis 2 is not present.)

[Method]

The additional axis is moved by the jog operation of the teaching pendant. For details, refer to "this manual/7.3.2 Move the robot additional axis".

[Explanation]

- (1) The moving speed can be switched by pressing [STEP/MOVE]+[+/FORWD] (jog speed UP) or [STEP/MOVE]+[–/BACKWD] (jog speed DOWN). For details, refer to the jog feed in "Instruction Manual/ Detailed explanations of functions and operations".
- (2) If any motion range or speed limit may be exceeded, the robot will stop with an error. At this time, the "out of operation range" mark (⊗) will be displayed for the limit-over axis on the screen (additional axis jog mode display) of the teaching pendant. In the opposite direction, move the axis for which the "out of operation range" mark is displayed.
- (3) Before the origin is set, "****" is displayed at the current position data of the additional axis of the teaching pendant.



CAUTION In another jog operation except the additional axis jog mode, the robot arm and mechanical additional axis move and the robot additional axis does not move.

7.4.5 Operation of position variable

The position variable (position No.) can be operated using the teaching pendant like the standard system.

[Function]

The current position is registered at the position variable (position No.).

The current position of the additional axis is registered at the same time.

[Method]

Press [STEP/MOVE] + ([ADD ↑] → [ADD ↑]) keys.

For details, refer to "Instruction Manual/ Detailed explanations of functions and operations".

7.Setting, Operation and Command Explanation of Robot Additional Axis

7.4.6 MDI (Manual Data Input) compensation of robot additional axis

[Function]

The registered position data is compensated by operating the key.
The screen which displays the data of the additional axis is added.
The screen and content displayed by this operation are as follows.

MO. POS (P1)	→ Position No. which registers the position
L1: +100.00	} → Coordinate value registered
L2: +200.00	

Fig. 7.4.1 MO position screen

[Method]

A case to change the additional axis 1 of the position variable P3 from +20.00 to +50.00 is described as follows.

Table 7.4.1 MDI compensation operation

No.	Teaching pendant screen display	Work details
1	MO. POS () X : ----- Y : ----- Z : -----	Press [POS/CHAR] + [PQR] (–X(J1)), [3](–Z(J3)) and [INP/EXE] keys. The position variable 3 is called up and the currently registered position data is displayed.
2	MO. POS (P3) X : +100.000 Y : +200.000 Z : +300.000	Press [RPL ↓] key seven times. The cursor moves to the additional axis 1.
3	MO. POS P3 L1 (+20.000) L2 : +10.000	Press [HAND →] key 3 or 4 times to move the cursor to "2".
4	MO. POS P3 L1 (+50.000) L2 : +10.000	Press [5] (+C (J6)) key. "2" is rewritten to "5".
5	MO. POS P3 L1 (+50.000) L2 : +10.000	Press [INP/EXE] key. The additional axis 1 is compensated.

[Explanation]

- (1) The cursor can be moved with [ADD ↑], [RPL ↓], [DEL ←] and [HAND →] keys.
- (2) If it is improperly input, press [POS CHAR] + [DEL ←] to delete the character.

7.4.7 Operation

The operation is started like the standard system. For details of the actual operation starting method, etc., refer to separate "Instruction Manual/ Detailed explanations of functions and operations".

⚠ CAUTION

Regardless of the type of the interpolation command, the robot additional axis moves from the start point to the end point in the joint interpolation mode. The start and end of the operation of the robot additional axis is simultaneous with the start and end of the operation of the main unit (simultaneous interpolation).

⚠ CAUTION

If any program execution is interrupted and the additional axis is moved with the jog or servo OFF, it will return to the interrupted position for motion when the program is restarted.

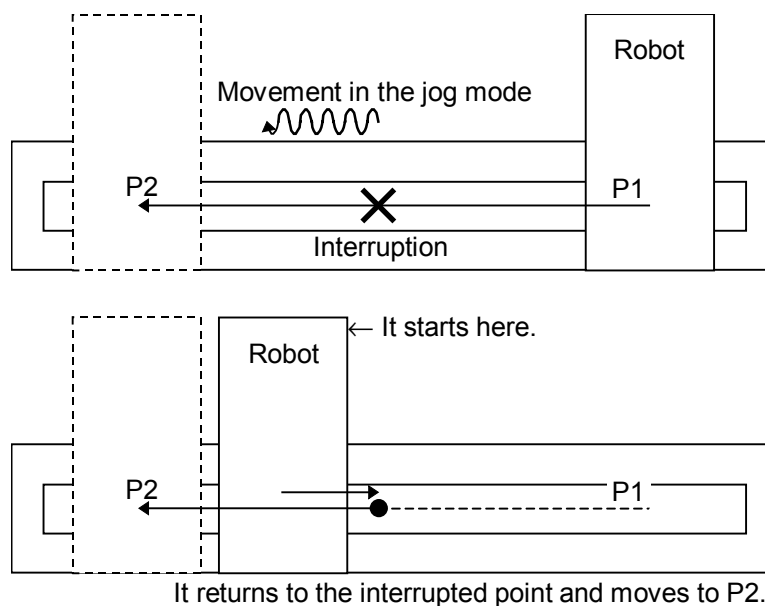


Fig. 7.4.2 Motion when the interruption of the robot additional axis is restarted

7.4.8 Stop

- Stop

The program in running is stopped, and the robot arm and robot additional axis in moving is decelerated and stopped. In this stop mode, the servo is kept ON and the brake is not activated. The stop is operated like the standard system. For details of the actual stop method, refer to the stop in "Instruction Manual/ Detailed explanations of functions and operations".

7.Setting, Operation and Command Explanation of Robot Additional Axis

- Emergency stop

The servo is turned OFF, the brake is activated and the robot arm and robot additional axis are immediately stopped. This is called the emergency stop. There are four methods for the emergency stop as follows.

- (1) Press [EMG.STOP] on the operation panel on the front of the robot controller.
- (2) Press [EMG.STOP] key of the teaching pendant.
- (3) Emergency stop with the external emergency stop terminal on the rear of the robot controller.
- (4) Emergency stop with the emergency stop circuit attached to the servo system.

Among them, Items (1), (2) and (3) are carried out like the standard system. For details of the actual emergency stop method, etc., refer to the connecting the external emergency stop in "Instruction Manual/ Controller setup, basic operation, and maintenance".

For the using method and others of Item (4), refer to "Instruction Manual for Servo System" purchased.

7.4.9 Error resetting

The error resetting is carried out like the standard system. For details of the actual error resetting method, refer to the error reset operation in "Instruction Manual/ Detailed explanations of functions and operations".

7.5 Explanation of commands

The applied commands are the same as those of the standard system. However, there are some added points about the describing method of the position variables.

7.5.1 Interpolation commands

During execution of the interpolation command, the robot additional axis moves in the speed pattern (acceleration/deceleration motion) like "Fig. 7.5.1 Moving speed of additional axis" from the start point to the end point in all other modes except the circular interpolation, and the start/end of the interpolation is simultaneous with those of the robot arm. (Simultaneous interpolation)

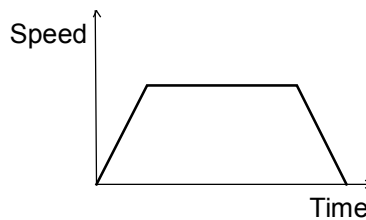


Fig. 7.5.1 Moving speed of additional axis

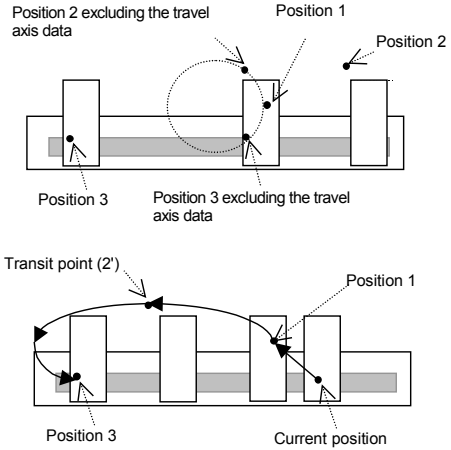
As the motions of the additional axis are summarized regarding the interpolation commands, they become as shown in "Table 7.5.1 Robot additional axis motion during each interpolation (MELFA-BASICIV)" and "Table 7.5.2 Robot additional axis motion during each interpolation (MOVEMASTER command)".

Table 7.5.1 Robot additional axis motion during each interpolation (MELFA-BASICIV)

Interpolation method	Motion of robot additional axis	
Joint interpolation (MOV)	Simultaneous interpolation by acceleration/deceleration motion from start point to end point	
Linear interpolation (MVS)	Simultaneous interpolation by acceleration/deceleration motion from start point to end point	
Circular interpolation (MVR, MVR2, MVR3)	Simultaneous interpolation by acceleration/deceleration operation from start point to end point. At the transit point, center point and reference point except the start point and end point, the registered points of the robot additional axis are ignored. Moreover, the linear interpolation to the start point of the circular interpolation is simultaneously done with the acceleration/ deceleration motion. MVR, MVR2 and MVR3 are all processed under "Linear interpolation to P1 → Circular interpolation from P1 to P3" and the additional axis data of P2 is ignored. (Refer to the right figure.) Moreover, refer to "this manual/7.5.2Synchronous control of robot additional axis (travel axis)" when it is desired to produce an accurate circle by simultaneously moving the robot arm and additional axis.	
Circle interpolation (MVC)	During circle interpolation, the additional axis does not move. However, the linear interpolation to the start point of the circle interpolation is simultaneous with the acceleration/deceleration motion. MVC are processed under "Linear interpolation to P1 → Circle interpolation of the robot only without movement of the robot additional axis", and the additional axis data of P2 and P3 is ignored.	

7.Setting, Operation and Command Explanation of Robot Additional Axis

Table 7.5.2 Robot additional axis motion during each interpolation (MOVEMASTER command)

Interpolation method	Motion of robot additional axis	
Joint interpolation (MO)	Simultaneous interpolation by acceleration/deceleration motion from start point to end point	
Linear interpolation (MS)	Simultaneous interpolation by acceleration/deceleration motion from start point to end point	
Circular interpolation (MR, MRA)	Simultaneous interpolation by acceleration/deceleration motion from start point to end point. At the transit point, center point and reference point except the start point and end point, the registered points of the robot additional axis are ignored. Moreover, the linear interpolation to the start point of the circular interpolation is simultaneously done with the acceleration/deceleration motion. MR and MRA are all processed under "Linear interpolation to the position 1 → Circular interpolation from the position 1 to the position 3" and the additional axis data of position 2 is ignored. (Refer to the right figure.) Moreover, refer to "this manual/7.5.2Synchronous control of robot additional axis (travel axis)" when it is desired to produce an accurate circle by simultaneously moving the robot arm and additional axis.	 The diagram consists of two parts. The top part shows a sequence of positions: Position 1, Position 2, and Position 3. A curved arrow indicates a path from Position 1 to Position 3, with Position 2 excluded. The bottom part shows a similar sequence, but with a 'Transit point (2')' indicated between Position 1 and Position 3, and a 'Current position' marked at Position 3.



Between the interpolation motion of the robot arm and the interpolation motion of the robot additional axis, there is not any other relationship excluding that the start and end of each interpolation are at the same time. Accordingly, if it is used as the travel axis which moves with the robot loaded, the locus of the control point is not assured in any other operation except the circular interpolation (excluding the linear interpolation to the start point of the circular interpolation).

7.5.2 Synchronous control of robot additional axis (travel axis)

If any circular interpolation in which the additional axis position also varies is applied for the robot additional axis, the robot arm will draw an arc and the robot additional axis will be simultaneously accelerated/decelerated. Therefore, the tool tip will not draw any accurate circle but a locus, which is approximate to an ellipse. (Refer to "this manual/7.5.1Interpolation commands.") If any circular interpolation is applied with the additional axis moved, the synchronous control will be used. Since the robot additional axis and the robot arm move in synchronization with each other due to the synchronous control, the tool tip of the robot can draw an accurate arc. Moreover, the speed of the circular/linear interpolation including the travel axis can be also designated by SPD command (the MOVEMASTER command is the SD command). This function is applicable only to the linear drive axis, which moves with the robot loaded like the travel axis. The valid commands are as follows.

- (1) Various circular interpolations (However, the circle interpolation is excluded.)
- (2) Linear interpolation
- (3) Circular pallet

However, this control can not be used on the 5-axis robots (RV-2AJ, RV-5AJ, etc.).

7.Setting, Operation and Command Explanation of Robot Additional Axis

The examples of the circular interpolation and circular pallet are described as follows.

[Example] Circular interpolation

In case of the circular interpolation, the additional axis and robot arm synchronously moves to draw an arc. The applicable commands are shown in "Table 3.5.3 Applicable commands".

Table 7.5.3 Applicable commands

Language method	Applicable commands
MELFA-BASICIV	MVR, MVR2, MVR3, MVS (MVC is not applicable since the start point and end point are the same.)
MOVEMASTER command	DS, MC, MS, MTS, MR, MRA

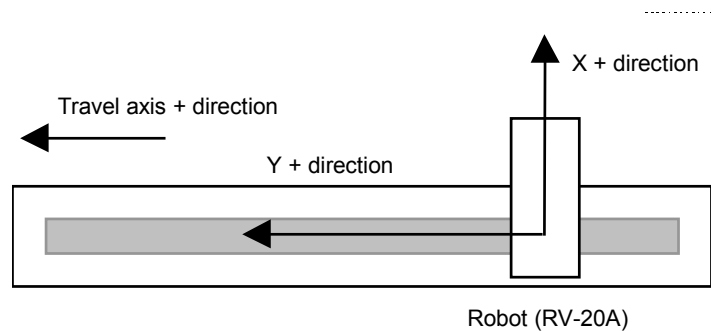


Fig. 7.5.2 Example of circular interpolation

If any circular interpolation is executed using MELFA-BASICIV in the configuration (travel axis is 8th axis) as shown in "Fig. 3.5.2-1 Example of circular interpolation",

```

10 P1 = (200, 500, 400, 0, 0, 0, 0, 1000) (7, 0)
20 P2 = (200, 300, 800, 0, 0, 0, 0, 800) (7, 0)
30 P3 = (200, 100, 400, 0, 0, 0, 0, 600) (7, 0)
40 MVR P1, P2, P3
50 END

```

Move in a semicircle with a radius of 400mm at the posture center of (200, 300, 400, 0, 0, 0, 0, 800).

If any circular interpolation is executed using the MOVEMASTER command in the configuration (travel axis is 8th axis) as shown in "Fig. 3.5.2-1 Example of circular interpolation",

```

10 PD 1, 200, 500, 400, 0, 0, 0, 0, 1000, R, A, N, O
20 PD 2, 200, 300, 800, 0, 0, 0, 0, 800, R, A, N, O
30 PD 3, 200, 100, 400, 0, 0, 0, 0, 600, R, A, N, O
40 MR 1, 2, 3
50 END

```

Move in a semicircle with a radius of 400mm at the posture center of (200, 300, 400, 0, 0, 0, 0, 800).

7.Setting, Operation and Command Explanation of Robot Additional Axis

[Example] Circular pallet

When the circular pallet function (MELFA-BASICIV only) is used, the position data on the calculated circular pallet becomes the data for which the position of the additional axis is taken into consideration as shown with the following example.

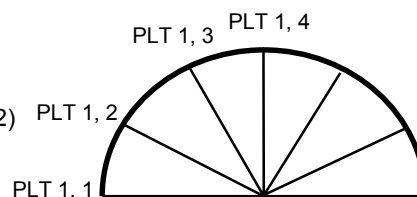
DEF PLT 1, P1, P2, P3, , 7, 1, 3

PLT 1,1 = (200,500,400,0,0,0,0,1000)

PLT 1,2 = (200,300+200*sqrt(3)/2,600,0,0,0,0,800+200*sqrt(3)/2)

PLT 1,3 = (200,400,400+400*sqrt(3)/2,0,0,0,0,900)

PLT 1,4 = (200,300,800,0,0,0,0,800)



In order to make this function valid, it is necessary to set "Table 7.5.4 Parameter list of synchronous control".

Table 7.5.4 Parameter list of synchronous control

Parameter name	Content	Range of settable value	Default value	Explanation
AXSYNC	Additional axis synchronous control axis	0, 7, 8	0	Among the robot additional axes, the synchronous control axis is set. If any other axis except 7th and 8th axes is set, the function becomes invalid.
AXDIR	Synchronous direction of additional axis	Real number	0.0, 0.0, 0.0	Conversion from the coordinate system in which the travel axis + direction is used as X axis to the robot coordinate. From the 1st element, it is shown around X axis, Y axis and Z axis. As the default value, the robot X + direction matches the travel axis + direction.

[Example]

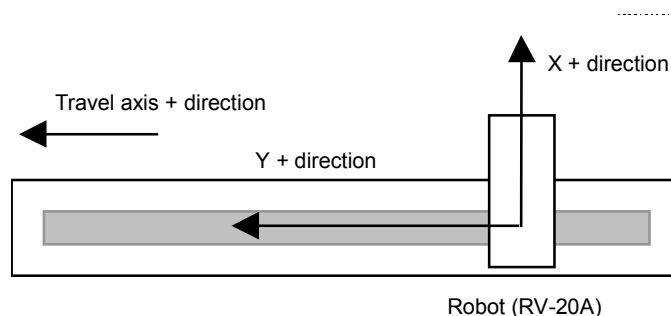


Fig. 7.5.3 Robot X axis direction and travel axis + direction

The parameter AXDIR is "0.0, 0.0, -90.0" in the case shown above.

7.5.3 Position variables

- (1) The position of the robot additional axis is designated as follows.

[Example]

In the MELFA-BASICIV language method, a value including the position of the additional axis to the position variable P1 is substituted at the program line No. 10 as described below.

10 P1 = (100, 50, 300, 180, 0, 180, 500, -300) (7, 0)

Additional axis 1 (7th axis)

Additional axis 2 (8th axis)

In the MOVEMASTER command language system, a value including the position of the additional axis to the position 1 is substituted at the program line No. 10 as described below.

10 PD, 1, 100, 50, 300, 180, 0, 180, 500, -300, R, A, N, O

Additional axis 1 (7th axis)

Additional axis 2 (8th axis)

- (2) The element data (MELFA-BASICIV only) of the robot additional axis is expressed with the value as shown below.

Additional axis 1 (7th axis) L1

Additional axis 2 (8th axis) L2

[Example]

At the program line No. 20, the value of the position of the additional axis 1 of the position variable P3 is changed as described below.

20 P3. L1 = 50 (500mm if the additional axis 1 is a direct moving axis) or

20 P3. L1 = RAD (50) (50deg if the additional axis 1 is a rotation axis)

- (3) The result of the calculation (MELFA-BASICIV only) related to the position variable of the additional axis is as follows.

Position variable + (–) Position variable	The element data of the additional axis is also calculated as it is.
Position variable × Position variable	The element data of the additional axis is processed in the addition.
Position variable ÷ Position variable	The element data of the additional axis is processed in the subtraction.
Value variable × (÷) Position variable	The element data of the additional axis is processed as it is.

- (4) The element data of the additional axis of the grid point position of the pallet is calculated like the robot.

7.Setting, Operation and Command Explanation of Robot Additional Axis

7.6 Example of System Configuration of the Robot's Additional Axis

This section shows an example of system configuration using the additional axis interface.

7.6.1 Travel axis system

- System Overview

The following shows an example when the travel axis is used as a robot's additional axis in a system where a standard robot is placed on the travel axis.

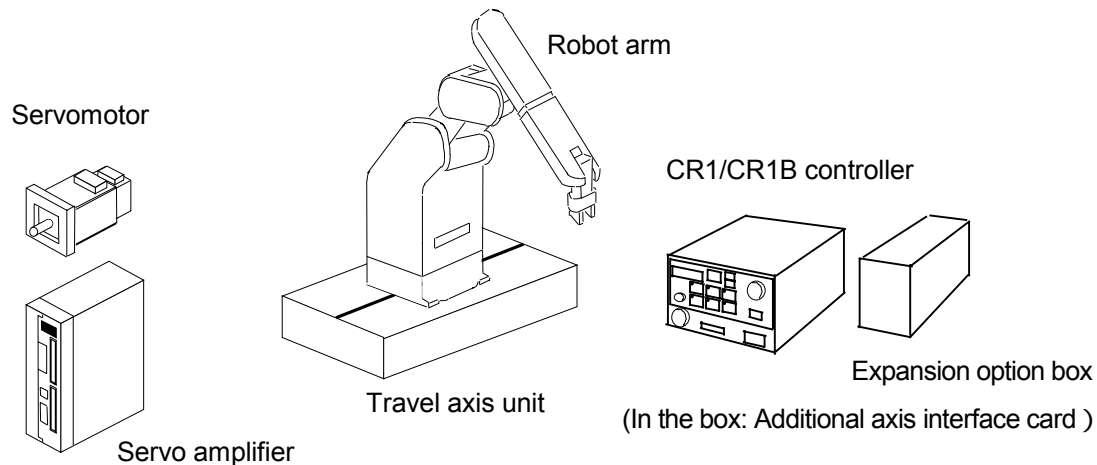


Fig. 7.6.1 Travel axis system (an example)

Table 7.6.1 Structural equipment

Robot arm	Vertical 6-axis robot
Robot controller	CR1-571/CR1B-571 controller
Servo amplifier	Prepared by the customer.
Servo motor	Prepared by the customer.
Travel axis unit	Manufactured and prepared by customer

Table 7.6.2 Travel axis specification

Control axis number of servo	1st
Axis number of robot	Additional axis1(7th axis)
Unit of additional axis	mm (Direct moving axis)
Rotation direction of additional axis	Forward run (CCW)
Acceleration/deceleration of the additional axis	0.4 seconds per each
Total speed ratio of additional axis	2/37 (Robot's additional axis displacement of 2/37 mm per motor rotation)
Rated speed	3000 (rpm)
Maximum speed	4000 (rpm)
Encoder resolution	16384 (pulse/rev)
Operating range	-2000~+3000 (mm)
Origin designated by user	0mm (same as the default value)

7.Setting, Operation and Command Explanation of Robot Additional Axis

- Connecting devices

Devices are connected as follows.

- (1) Connect the additional axis interface card (CON1 connector) and the servo amplifier (CN1A connector) with a bus cable. (Refer to "5.1Connection of CR1/CR1B controller and servo amplifier.")
- (2) Set the axis selection switch (CS1) of the servo amplifier to "0." (Refer to "6.1Servo amplifier setting.")
- (3) Connect the servo amplifier and the servo motor. (Refer to "5.4Connection example of servo amplifier and servo motor.")

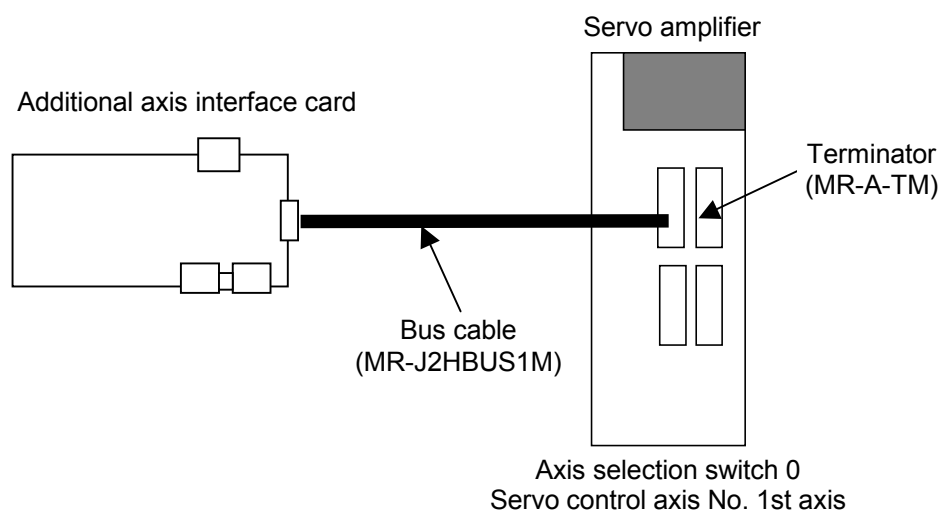


Fig. 7.6.2 Connection of controller and servo amplifier



CAUTION

Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

- Setting the servo amplifier parameters

Set the servo amplifier parameters by refer to "6.2Parameter setting of servo amplifier."

7.Setting, Operation and Command Explanation of Robot Additional Axis

- Setting the robot controller parameters

Set the parameters related to the system configuration of the robot controller.

For details on how to set these parameters, refer to separate "Instruction Manual/ Detailed explanations of functions and operations".

Table 7.6.3 Setting the travel axis system parameters

Parameter name changed	Before/after change	Value of parameter
AXUNUM	Before	0
	After	0
AXMENO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>1</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXJNO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>7</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXUNT	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>1</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXSPOL	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXACC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXDEC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXGRTN	Before	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	After	<u>2</u> , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
AXGRTD	Before	10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	After	<u>37</u> , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
AXMREV	Before	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
	After	<u>3000</u> , 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
AXJMX	Before	3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
	After	<u>4000</u> , 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
AXENCR	Before	8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
	After	<u>16384</u> , 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
MEJAR (Mechanism No.1)	Before	-?, ?, -?, ?, -?, ?, -?, ?, -?, ?, -80000.00, 80000.00, -80000.00, 80000.00
	After	-?, ?, -?, ?, -?, ?, -?, ?, -?, ?, -2000.00, 3000.00, -80000.00, 80000.00 (Use a value that has previously been registered for the part indicated by "?.")
USERORG (Mechanism No.1)	Before	?, ?, ?, ?, ?, ?, 0.0, 0.0
	After	?, ?, ?, ?, ?, ?, 0.0, 0.0

7.Setting, Operation and Command Explanation of Robot Additional Axis

•Program example

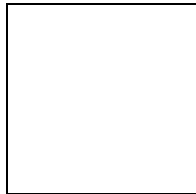
(1) Details of work

The operation of this system consists of a standard robot unloading a work from station A (position "<1>") and transporting the work to station B (position "<2>").

In station B, the time required for teaching will be saved by using the pallet function.

To use the pallet function, it is necessary to enable synchronous control of the robot's additional axis, however.

(For details on synchronous control, refer to "7.5.2Synchronous control of robot additional axis (travel axis)."



•Flow of work

- (i) A work is transported to station A from the external location.
- (ii) When the work is transported, the robot unloads the work from station A, and palletizes the work onto the work placement table of station B.
- (iii) When the work placement table of station B becomes full, the works will be transported to the external location.

(2) Robot Program Structure

Prepare one robot program as shown below

Program name	Explanation
1	Operation program of standard robots

7.Setting, Operation and Command Explanation of Robot Additional Axis

(3) Input/Output signal

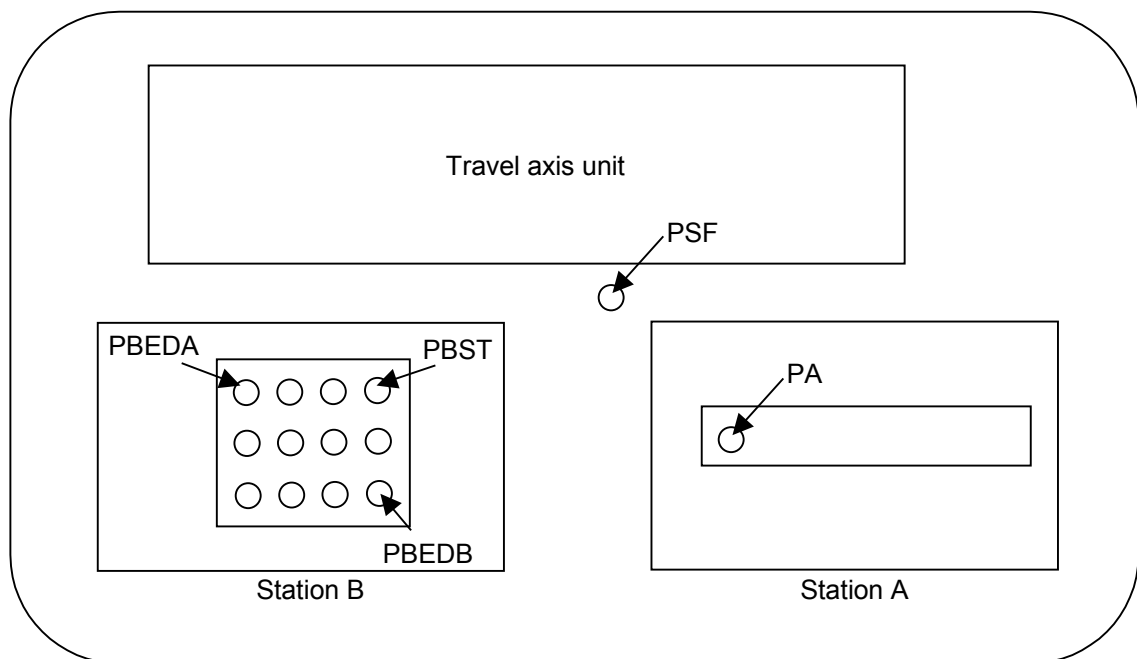
The general I/O signals to be used are as follows

General purpose input/output name	Signal H/L	Explanation
General purpose input 11	H (1)	Transport of works from the external location to station A has been complete.
	L (0)	No work in station A

General purpose input/output name	Signal H/L	Explanation
General purpose output 11	H (1)	Works are full in station B (work table change request)
	L (0)	Transporting a work to station B

(4) Position variable

The position data is as follows



Mechanism name	Position variable name	Explanation
Robot arm	PSF	Safe position
	PA	Position where works are unloaded from station A
	PBST	Position where works are loaded to station B (Start position of pallet)
	PBEDA	Position where works are loaded to station B (End-A position of pallet)
	PBEDB	Position where works are loaded to station B (End-B position of pallet)

7.Setting, Operation and Command Explanation of Robot Additional Axis

(4) Procedure up to program execution

Procedure 1 : Program creation

<1>Program of mechanism number 1 (Program name:1)

10 DEF PLT 1,PBST,PBEDA,PBEDB,,4,3,2	' Definition of palette number 1
20 MOV PSF	' Move to safe position
30 HOPEN 1	' Open the hand1
40 M1=1	' M1 is used for counter
50 IF M_IN(11)=0 THEN GOTO 50	' Waits for the transport of a work
60 M_OUT(11)=0	' Transporting a work
70 *LOOP	
80 MOV PA,-50	' Moves to the position of 50 mm back from work unloaded position
90 MVS PA	' Moves to the position where work is unloaded
100 HCLOSE 1	' Close the hand1
110 DLY 0.5	' Waits for 0.5 sec
120 MVS PA,-50	' Moves to the position of 50 mm back from work unloaded position
130 PB=(PLT 1,M1)	' Calculates the position in the pallet number 1 indicated by M1
140 MOV PB,-50	' Moves to the position 50 mm back from the work placing position
150 MVS PB	' Moves to the work placing position
160 HOPEN 1	' Open the hand1
170 DLY 0.5	' Waits for 0.5 sec
180 MVS PB,-50	' Moves to the position 50 mm back from the work placing position
190 M1=M1+1	' Advances the counter
200 IF M1<=12 THEN *LOOP	' Loops as many as the number of works
210 M_OUT(11)=1	' Work full
220 END	

Procedure 2 : Setting synchronous control of the robot's addition axis

Set the parameters as shown below.

For more details, refer to "7.5.2Synchronous control of robot additional axis (travel axis)."

Parameter	Default value	Setting value
AXSYNC	0	7
AXDIR	0.0, 0.0, 0.0	0.0, 0.0, -90.0

Procedure 3 : Reflecting the task slot parameters

Turn off the power to enable the AXSYNC and AXDIR parameters, and then turn on the power again.

Procedure 4 : Starting

Run the program 1 by starting from the operation panel.

8. User Mechanism Settings, Operation, and Commands

When the additional axis is used as a multi-mechanism (controlled asynchronously with the robot arm), each axis of the mechanism is called a user mechanism.

This section describes a series of operating procedures including parameter settings, activating and quitting the user mechanism, as well as the commands that have been added and changed.

8.1 Procedure for Setting the Parameters of the User Mechanism

To use the additional axis as a multi-mechanism (user mechanism), perform setup according to the procedures below

- (1) Set the parameters shown in "Table 8.2.1 Parameter List."
However, MEJAR (Joint Movement Range) and USERORG (User-Designated Origin) are set in Procedure 4, so they are not set here.
- (2) Turn off the power once and then turn it on again. Check that error E7613 ("Turn the power off and on once") occurs. However, this error occurs only when the number of mechanisms is increased.
- (3) If error E7613 occurs, turn off the power once and then turn it on again.
- (4) On the parameter setting screen for the target mechanism, set MEJAR (Joint Movement Range) and USERORG (User-Designated Origin).
- (5) Set the servo system parameters from the servo amplifier's option, "Setup Software". Refer to "6.2 Parameter setting of servo amplifier". For setup method and values of the servo system program, refer to the Servo Amplifier Instruction Manual.

8.2 Description of parameters

Before use, it is necessary to surely set the following parameters. The parameters set at the robot controller are shown in "Table 8.2.1 Parameter list". For the method to set the parameters, refer to "Instruction Manual/ Detailed explanations of functions and operations".



After changing the parameters, turn the power supply of the controller from OFF to ON. Unless this is done, the changed parameters will not become valid.



If any motor, absolute position detector, etc., is replaced or any parameter related to the mechanism and the axis configuration is changed, be sure to confirm the current position. If the origin is dislocated, set the origin again. The parameters related to the axis configuration are the multi mechanism applied quantity (AXUNUM), mechanism No. designation (AXMENO), setting axis No. (AXJNT), unit system (AXUNT) and rotation direction (AXSPOL).

8. User Mechanism Settings, Operation, and Commands

8.2.1 Parameter list

The parameters are listed in the following "Table 8.2.1 Parameter list". For details of the parameters, refer to "this manual/8.2.2Details of parameters".

Table 8.2.1 Parameter list

Parameter name	Content	Settable range	Number of elements	Number of elements per axis	Default value	Explanation
AXUNUM	Number of multi mechanisms used	0 to 2	1	—	0	The number of multi-mechanism to use. (The robot and the mechanism of mechanism number 1 are exclude.)
AXMENO	Mechanism No. designation	0 to 3	16	1 (per control axis of servo)	0	Input the mechanism No. to the element which corresponds to the servo control axis No. used and be sure to set "0" for the axis not used.
AXJNO	Setting axis No.	0 to 8	16	1 (Same as above)	0	Designate what number of the axis of the robot arm is used for the additional axis.
AXUNT	Unit system	0 or 1	16	1 (Same as above)	0	Unit system of additional axis 0 ... Angle (degree) 1 ... Length (mm)
AXSPOL	Rotation direction	0 or 1	16	1 (Same as above)	0	Set the rotation direction of the motor. 1 ... Forward run (CCW) 0 ... Reverse run (CW) Be sure to set "0" (CCW) at the "POL" parameter of the basic parameter No. 7 of the servo amplifier.
AXACC	Acceleration time	Positive real number	16	1 (Same as above)	0.20	Acceleration time (Unit: second) of additional axis
AXDEC	Deceleration time	Positive real number	16	1 (Same as above)	0.20	Deceleration time (Unit: second) of additional axis
AXGRTN	Total speed ratio numerator	Positive integer	16	1 (Same as above)	1	Total speed ratio numerator of additional axis
AXGRTD	Total speed ratio denominator	Positive integer	16	1 (Same as above)	10	Total speed ratio denominator of additional axis
AXMREV	Rated speed	Positive integer	16	1 (Same as above)	2000	Rated speed (Unit: r/min.) of motor
AXJMX	Maximum speed	Positive integer	16	1 (Same as above)	3000	Maximum speed (Unit: r/min.) of motor
AXENCR	Encoder resolution	Positive integer	16	1 (Same as above)	8192	Encoder resolution of motor (Unit: pulse/rev)
AXJOGTS	JOG smoothening time constant	Positive real number	16	1 (Same as above)	150.00	If it vibrates at JOG, set a larger value. (Unit: ms)
MEJAR	Joint operating range	A real number of -80000.00 to 80000.00	16	2 (per axis of robot)	-80000.0, 80000.0	Operating range. The minimum values and maximum values are described in this order. (Unit: degree or mm)
USERORG	User designated origin	A real number of -80000.00 to 80000.00	8	2 (Same as above)	0.00	Designate the origin position designated by the user. Set a value within the range set in MEJAR (joint operating range). (Unit: degree or mm)
AREA*P1 (* is 1 to 8)	User definition area	A real number of -80000.00 to 80000.00	8	2 (Same as above)	XYZ=0 ABC=-360	Position data of the area's first point: XYZ (Unit: degree or mm)
AREA*P2 (* is 1 to 8)		A real number of -80000.00 to 80000.00	8	2 (Same as above)	XYZ=0 ABC=360	Position data of the area's second point: XYZ (Unit: degree or mm)
AREA*ME (* is 1 to 8)		0 to 3	1	---	0	Target mechanism number
AREA*AT (* is 1 to 8)		0 to 2	1	---	0	Specify the behavior upon entering the area. Disable/signal output/error: 0/1/2
USRAREA		-1 to 255	2	---	-1,-1	Define the number of the signal that outputs the status.

8. User Mechanism Settings, Operation, and Commands

8.2.2 Details of parameters

Here, the parameters are described in details.

- (1) AXUNUM (number of multi mechanisms used)
- (2) AXMENO (mechanism No. designation)
- (3) AXJNO (Setting axis No.)
- (4) AXUNT (unit system)
- (5) AXSPOL (motor rotation direction)
- (6) AXACC (acceleration time) · AXDEC (deceleration time)
- (7) AXGRTN (total speed ratio numerator) · AXGRTD (total speed ratio denominator)
- (8) AXMREV (rated rotation speed) · AXJMX (maximum rotation speed) · AXENCR (encoder resolution)
- (9) AXJOGTS (JOG smoothing time constant)
- (10) MEJAR (joint operating range)
- (11) USERORG (user designated origin)
- (12) About the User Definition Area

Moreover, the parameter elements of (2) to (9) correspond to the control axis Nos. of the servo as shown in "Fig. 8.2.1 Control axis No. and parameter element of servo". If any personal computer support software (which enables the program editing, parameter setting, various monitors and so on of the robot) is used, (10) and (11) are the mechanical parameters and the others are arranged in the common parameters.

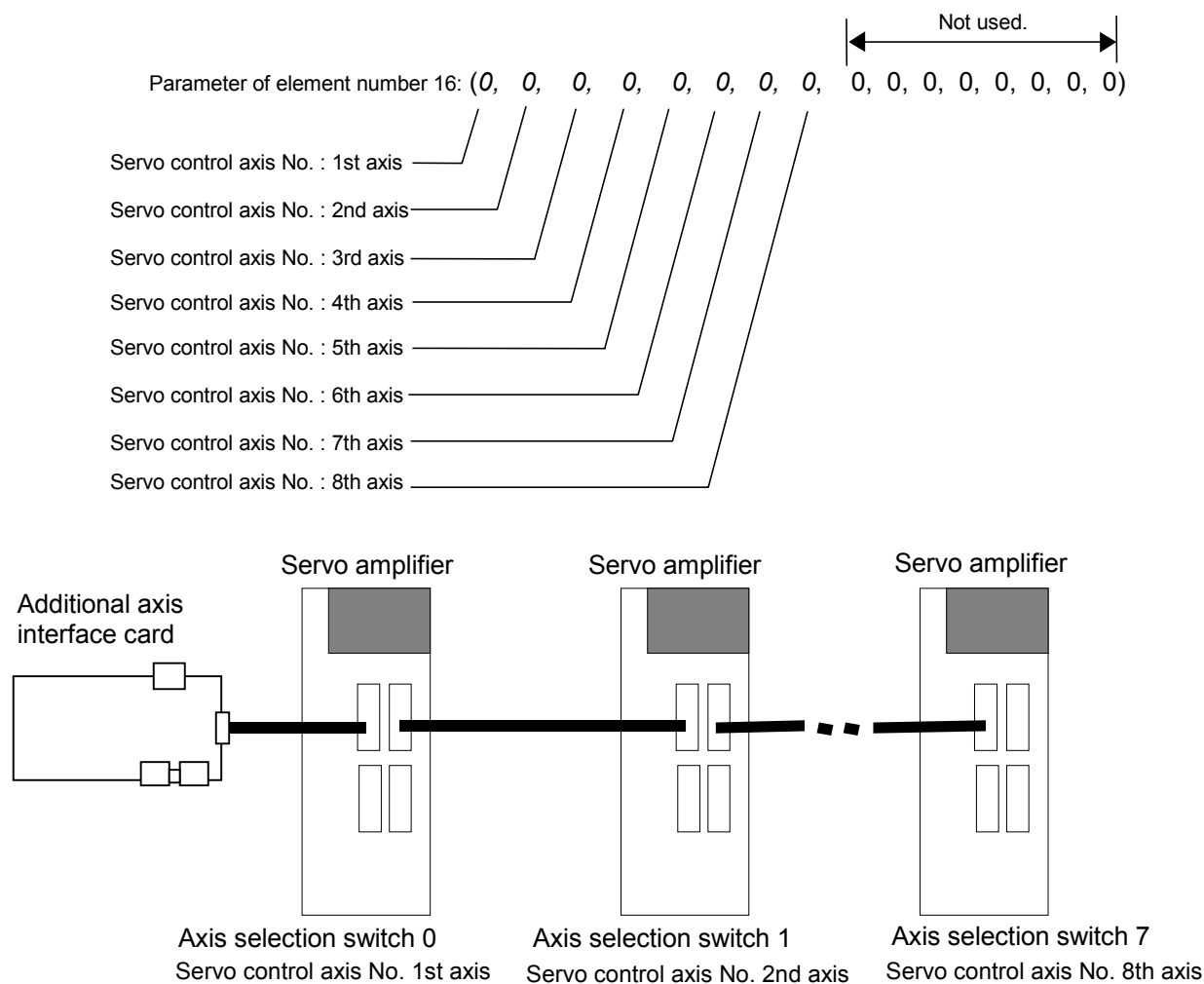


Fig. 8.2.1 Control No. and parameter element of servo

8. User Mechanism Settings, Operation, and Commands

(1) AXUNUM (number of multi mechanisms used)

This parameter designates how many mechanisms are connected when the additional axis is used as the multi mechanism. Max. 2 mechanisms can be connected. When one multi mechanism is connected, the mechanism No. of the connected mechanism automatically become 2. When two mechanisms are connected, the mechanism Nos. become 2 and 3. Moreover, when a mechanism is once set but is deleted, change AXUNUM and set "0" to the AXMENO which corresponds to the mechanism No. deleted.

Any additional axis is not used.	0
One additional axis is used as the multi mechanism.	1
Two additional axes are used as the multi mechanisms.	2

(2) AXMENO (mechanism No. designation)

This parameter sets which mechanism the servomotor connected to the servo amplifier is connected to regarding each axis.

Not used.	0
Used as 1st mechanism axis.	1
Used as 2nd mechanism axis.	2
Used as 3rd mechanism axis.	3

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is used as the multi mechanism (number of mechanisms: 1 unit and number of mechanism axes: 1 axis), set the parameter AXMENO as follows.

AXMENO = 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "2" to the 1st element.)

(3) AXJNO (Setting axis No.)

Regarding each axis, this parameter sets what number axis of the robot or mechanism the servomotor is used as. To change an axis No. which has been set once (example: 1st axis → 2nd axis), first set "0" at AXMENO and turn the power supply of the controller from OFF to ON. The default value is "0".

1st axis of mechanism	1
2nd axis of mechanism	2
3rd axis of mechanism	3

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is used as the 1st axis of the mechanism,

AXJNO = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

8. User Mechanism Settings, Operation, and Commands

(4) AXUNT (unit system)

Regarding each axis, this parameter sets the unit system of the servomotor, which can be used.

Used as the linear drive axis (Unit: mm)	1
Used as the rotation axis. (Unit: degree) (Default value)	0

[Example]

When the servomotor set "Control axis No. of servo" as the 1st axis is used as the linear drive axis (Unit: mm),

AXJNO = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

(5) AXSPOL (motor rotation direction)

Regarding each axis, this parameter sets in which direction the servomotor is rotated when the joint position data is increased. The rotation direction is illustrated in the parameter details of "Instruction Manual for Servo Amplifier".

Moreover, set the rotation direction with the robot controller.

Forward run (CCW) (default value) as the value of the joint coordinate is increased	0
Reverse run (CW) as the value of the joint coordinate is increased	1

Here, be sure to set "POL" parameter of the basic parameter No. 7 of the servo amplifier to "0" (CCW).

[Example]

When the rotation direction of the servomotor set "Control axis No. of servo" as the 1st axis is reversed as the joint position data is increased,

AXSPOL = 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 (Set "1" to the 1st element.)

(6) AXACC (acceleration time) · AXDEC (deceleration time)

Regarding each axis, these parameters set the acceleration/deceleration time from the stop state to the maximum speed when the override of the servomotor which can be used is 100%. The default value is 0.20 (seconds).

[Example]

When the acceleration/deceleration time of the servomotor set "Control axis No. of servo" as the 1st axis is set as follows,

Acceleration time	0.40 (seconds)
Deceleration time	0.40 (seconds)

AXACC = 0.40, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20 (Set "0.40" to the 1st element.)

AXDEC = 0.40, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20 (Set "0.40" to the 1st element.)

(7) AXGRTN (total speed ratio numerator) · AXGRTD (total speed ratio denominator)

These parameters set the numerator and denominator of the total speed ratio of the servomotor which can be used. As the total speed ratio, set a reduced fraction of the integers of the numerator and denominator ($1/18.5 \rightarrow 2/37$). The default value of AXGRTN is "1", and the default value of AXGRTD is "10".

[Example]

When the total speed ratio of the servomotor axis set "Control axis No. of servo" as 1st axis is $25/8(\text{mm/rev})$,

AXGRTN = 25, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 (Set "25" to the 1st element.)

AXGRTD = 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 (Set "8" to the 1st element.)

The total speed ratio of the direct moving axis is calculated as follows. From the relationship of the gear ratio and ball screw lead of "Fig. 8.2.2 Inside of direct moving unit", the movement amount of the load per rotation of the motor is as follows.

$$5 \times 5/8 = 25/8 [\text{mm/rev}]$$

Accordingly, since the motor speed when the load is moved 1mm becomes $8/25$ rotation, the total speed ratio becomes as follows.

$$\text{AXGRTN}/\text{AXGRTD} = 1/ (8/25) = 25/8$$

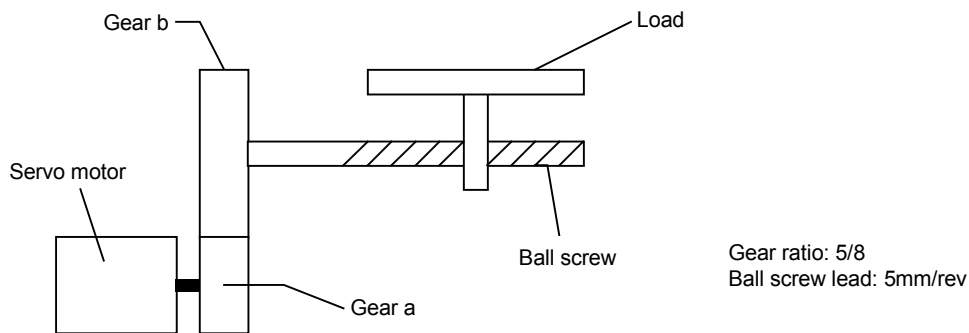


Fig. 8.2.2 Inside of direct moving unit

The total speed ratio of the rotation axis is calculated as follows. When the table of "Fig. 8.2.3 Inside of rotation table" rotated one rotation (360 degrees), the motor speed becomes 10 rotations. Therefore, the total speed ratio becomes as follows.

$$\text{AXGRTN}/\text{AXGRTD} = 1/10$$

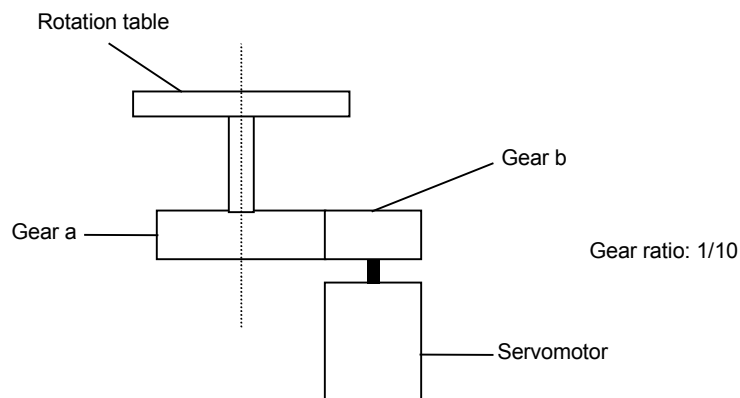


Fig. 8.2.3 Inside of rotation table

8. User Mechanism Settings, Operation, and Commands

- (8) AXMREV (rated rotation speed) · AXJMX (maximum rotation speed) · AXENCN (encoder resolution)

These parameters set the properties of the servomotor, which can be used. Referring to the specifications in "Instruction Manual for Servo Amplifier", set the values which are suitable for the applied servomotor. The default value of AXMREV is 2000(r/min.), the default value of AXJMX is 3000(r/min.) and the default value of AXENCN is 8192 (pulse/rev).

[Example]

When the properties of the servomotor set "Control axis No. of servo" as the 1st axis are as follows.

Rated speed	3000 (r/min)
Maximum speed	4000 (r/min)
Encoder resolution	16384 (pulse/rev)

AXMREV = 3000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000

(Set "3000" to the 1st element.)

AXJMX = 4000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000

(Set "4000" to the 1st element.)

AXENCN = 16384, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192

(Set "16384" to the 1st element.)

When MELSERVO-J2-Super series is used as a servo amplifier, it is necessary to set the encoder resolution in the basic parameter No. 6, "FBP," of the servo amplifier.

- (9) AXJOGTS (JOG smoothening time constant)

Set this parameter to reduce the vibration if it occurs during jog of the additional axis. If any excessive value is set, the acceleration/deceleration time becomes long during jog operation. The settable value is in the range of positive real numbers. The default value is 150.00 (ms).

[Example]

When this parameter value is set to "200.00" against vibration of the axis set "Control axis No. of servo" as the 1st axis,

AXJOGTS = 200.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00, 150.00

(Set "200.00" to the 1st element.)

- (10) MEJAR (joint operating range)

For this parameter, set the motion range of the additional axis in order of minimum value and maximum value. To set the additional axis of multi-mechanisms, change all parameters excluding the user designated origin (USERORG) parameters, and then turn the power from off to on. Next, select a user mechanism to be used, and then set this parameter. The settable values are real numbers in the range of -80000.00 to 80000.00. The default values are -80000.00, 80000.00.

[Example]

When it is used as the multi mechanism (number of mechanism axes: 1 axis), set the motion range as follows.

Minimum value	-2000mm
Maximum value	3000mm

MEJAR = -2000.00, 3000.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00

(Set -2000.00 at the 1st element and 3000.00 at the 2nd element.)

(11) USERORG (user designated origin)

This parameter sets the origin position set when the user designated origin is set. The origin of the additional axis set here is also reflected on the other origin setting method (mechanical stopper, jig and ABS system). To set the additional axis of multi-mechanisms, change all parameters excluding the joint operating range (MEJAR) parameter, and then turn the power from off to on. Next, select a user mechanism to be used, and then set this parameters. The settable value is in the range of -80000.00 to 8000.00, being a real number in the range set at MEJAR (joint operating range).

[Example]

When it is used as the multi mechanism (number of mechanism axes: 1 axis), set the user designated origin as follows.

Origin position designated by the user 1500mm

USERORG = 1500.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00 (Set "1500.00" to the 1st element.)

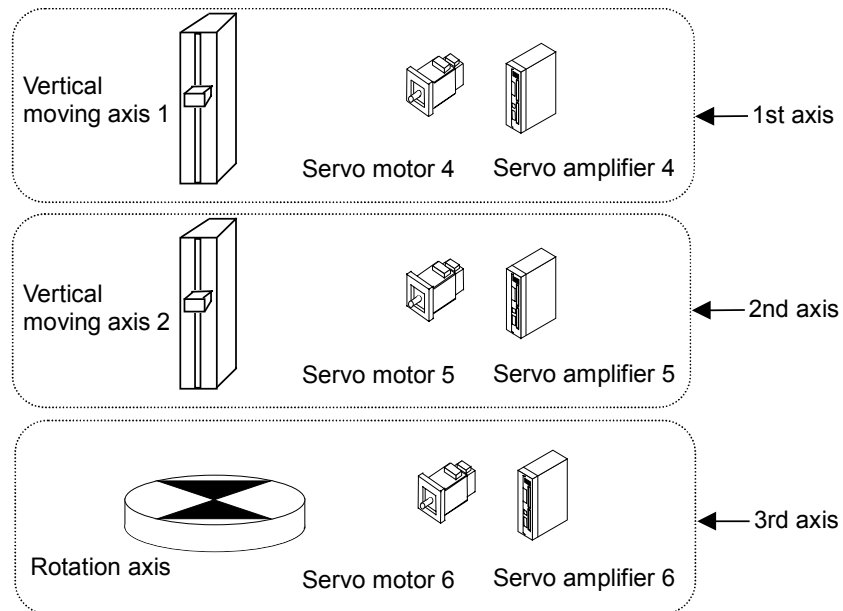


The MEJAR (joint operating range) and USERORG (user designated origin) parameters must be set for each user mechanism selected. When setting the values for the additional axis to be used as multi-mechanisms, exercise caution so as not to change the robot axes by mistake.

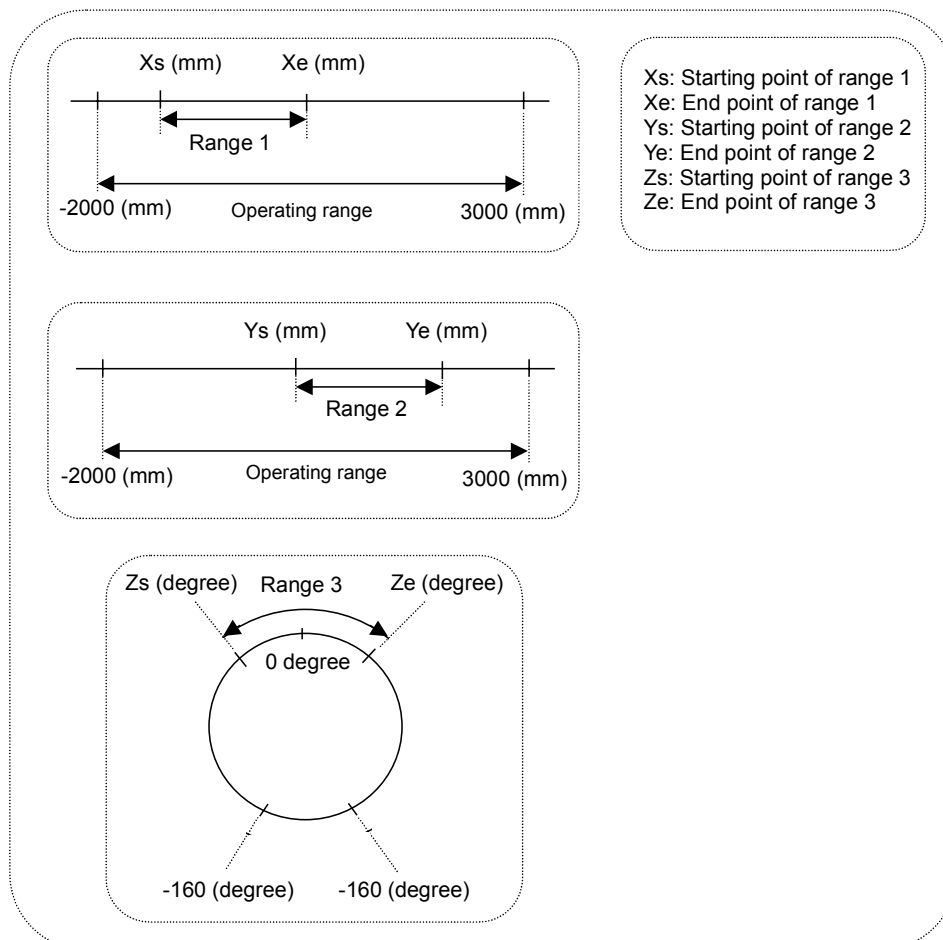
8. User Mechanism Settings, Operation, and Commands

(12) About the User Definition Area

When working together with peripheral devices, the range of work may be shared. It is necessary to notify others that one is in the shared area. In such a case, a signal can be output by setting the applicable parameter while the user mechanism is within an arbitrary range. An example using the following user mechanism (mechanism number 2) will be explained.



To output the output number 10 when the first axis is working in the range 1, the output number 11 when the second axis is working in the range 2, and the output number 12 when the third axis is working in the range 3, set the parameters as follows.



8. User Mechanism Settings, Operation, and Commands

Parameter name	Meaning of the value	Value
AREA1P1	Position data for the first point: X,Y,Z Unit: degree or mm	Xs,-10000,-360,-360,-360,-360,0,0
AREA1P2	Position data for the second point: X,Y,Z Unit: degree or mm	Xe,10000,360,360,360,360,0,0
AREA1ME	Target mechanism number. In this case the value is 2.	2
AREA1AT	Specify the behavior upon entering the area. Invalid /signal output/error: 0/1/2 Invalid : This function will be invalid. Signal output : The dedicated output signal USRAREA will turn ON. Error: An error is generated when entering the area.	1
AREA2P1	Position data for the first point: X,Y,Z Unit: degree or mm	-10000,Ys,-360,-360,-360,-360,0,0
AREA2P2	Position data for the second point: X,Y,Z Unit: degree or mm	10000,Ye,360,360,360,360,0,0
AREA2ME	Target mechanism number. In this case the value is 2.	2
AREA2AT	Specify the behavior upon entering the area. Invalid /signal output/error: 0/1/2 Invalid : This function will be invalid. Signal output : The dedicated output signal USRAREA will turn ON. Error: An error is generated when entering the area.	1
AREA3P1	Position data for the first point: X,Y,Z Unit: degree or mm	-10000, -10000, Zs,-360,-360,-360,0,0
AREA3P2	Position data for the second point: X,Y,Z Unit: degree or mm	10000,10000,Ze,360,360,360,0,0
AREA3ME	Target mechanism number. In this case the value is 2.	2
AREA3AT	Specify the behavior upon entering the area. Invalid /signal output/error: 0/1/2 Invalid : This function will be invalid. Signal output : The dedicated output signal USRAREA will turn ON. Error: An error is generated when entering the area.	1
USRAREA	Define the number of the signal that outputs the status. Output signal: starting number, end number	10,12 (Information on whether it is within AREA1* is output to the signal 10, information on whether it is within AREA2* is output to the signal 11, and information on whether it is within AREA3* is output to the signal 12.)

*1 Enter the coordinates of each axis in each of Xs, Xe, Ys, Ye, Zs and Ze.

*2 Set a value exceeding the movement range for the axis to be disabled, so that it will be always working within the area.

8. User Mechanism Settings, Operation, and Commands

8.3 Confirmation of connection

Before use, confirm the following items again.

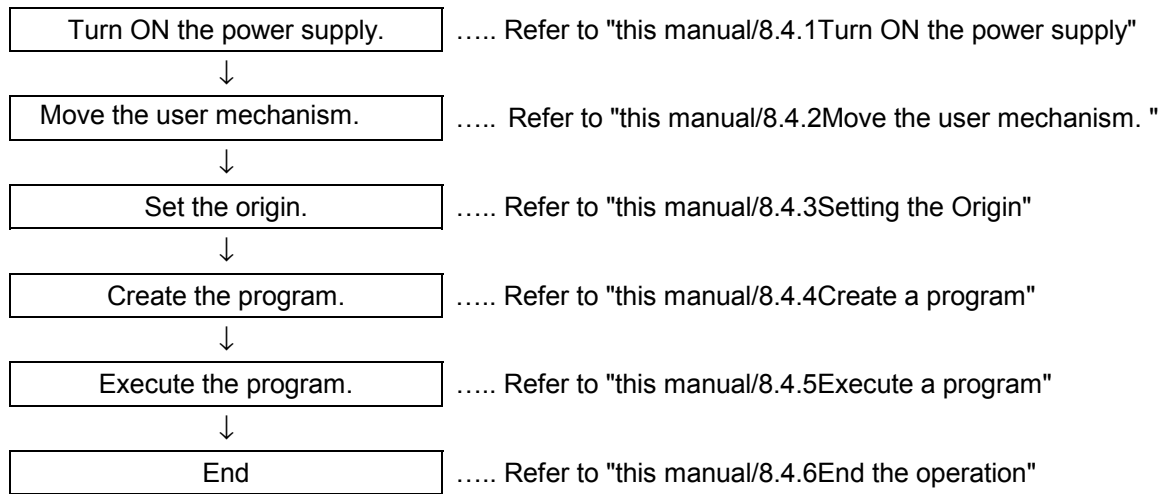
Confirmation of connection

No.	Confirmation item	Check
1	Is the teaching pendant securely fixed?	
2	Is the exclusive communication cable properly connected between the controller and servo amplifier? (Refer to "Instruction Manual for Servo Amplifier".)	
3	Is the terminator properly connected to the servo amplifier? (Refer to "Instruction Manual for Servo Amplifier".)	
4	Is the detector cable properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
5	Is the servomotor power cable properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
6	Is the ground wire properly connected between the servo amplifier and motor? (Refer to "Instruction Manual for Servo Amplifier".)	
7	Is the ground cable from the servo amplifier properly grounded? (Refer to "Instruction Manual for Servo Amplifier".)	
8	Is the brake unit properly connected? (Refer to "Instruction Manual for Servo Amplifier".) (When it is used,)	
9	Is the emergency stop circuit properly connected? (Refer to "Instruction Manual for Servo Amplifier".) (When it is used,)	
10	Are the parameters of the additional axis interface properly set? (Refer to "this manual/8.2Description of parameters".)	
11	Are the parameters of the servo amplifier properly set? (Refer to "Instruction Manual for Servo Amplifier".)	
12	Is the basic parameter No. 1 AMS of the servo amplifier set to "0001"? (Refer to "Instruction Manual for Servo Amplifier".)	
13	Is the basic parameter No. 7 POL of the servo amplifier set to "0"? (Refer to "Instruction Manual for Servo Amplifier".)	
14	If the "MELSERVO-J2-Super series" servo amplifier is in use, has a value that corresponds to the motor been set in the basic parameter No. 6 "FBP"? For details, refer to the Servo Amplifier Instruction Manual.	
15	Is the power supply of the controller turned OFF once after the parameters are set?	
16	Is the axis selection switch (CS1) of the servo amplifier properly set?	

After the preparation is completed, turn OFF the power supply of the additional axis system.

8.4 Try to use the mechanical additional axis.

This chapter describes the basic operation from the power turn-ON through operation to end using the user mechanism.



If any vibration occurs or any operation is not satisfied during operation of the additional axis, it is necessary to adjust (tune) the servo system. Referring to "Instruction Manual for Servo Amplifier and Servomotor", adjust it.



If any motor, absolute position detector, etc., is replaced or any parameter related to the mechanism or axis configuration is changed, be sure to confirm the current position before moving. If any origin position deviation, etc., is found, set the origin again. The above parameters are the multi mechanism applied quantity (AXUNUM), mechanism No. designation (AXMENO), setting axis No. (AXJNO), unit system (AXUNT) and rotation direction (AXSPOL).

8.4.1 Turn ON the power supply

Confirm the safety around the robot and additional axis and turn ON the power supply.

- (1) Turn ON the power supply of the servo system.
- (2) Turn ON the power supply of the controller.



Turn ON the power supply of the peripheral device earlier than the robot controller. If the power supply of the robot controller is turned ON earlier than the peripheral device, the robot controller may sometimes not recognize the peripheral device.

8. User Mechanism Settings, Operation, and Commands

8.4.2 Move the user mechanism.

Move the axis by jog the additional axis of the teaching pendant. The following describe such a case as the mechanical additional axis of the 3-axis XYZ coordinate mechanism (mechanism No. 2) is operated.

- (1) On the operation panel on the front of the controller, set the mode switch to "Teach".
- (2) Turn the "ENABLE/DISABLE" switch of the teaching pendant to "ENABLE".
- (3) Then, proceed with "this manual/Table 8.4.1 User mechanism, jog operation, jog operation".

Table 8.4.1 User mechanism, jog operation

No.	Teaching pendant screen display	Work details
1		Press [MENU] key to display screen 2.
2	MECH SELECT 1. RV-20A 2. USER 3. USER	Press [2] key to select USER of the mechanism No. 2.
3	<MENU> 1. TEACH 2. RUN 3. FILE 4. MONI. 5. MAINT. 6. SET	Pressing the dead man switch on the rear of the teaching pendant, press [STEP/MOVE] key and turn ON the servo. Keeping the dead man switch pressed, proceed with the following operation. If the dead man switch is released on the way, the servo will be turned OFF. In this case, repeat this process.
4	JOINT 10% J1: ***** J2: ***** J3: *****	Pressing [STEP/MOVE] key, press [JOINT] key, the jog mode varies in this sequence.
5	JOINT 10% J1: ***** J2: ***** J3: *****	[STEP/MOVE] + [+X (J1)] key: The axis 1 moves in the + direction. [STEP/MOVE] + [-X (J1)] key: The axis 1 moves in the – direction. [STEP/MOVE] + [+Y (J2)] key: The axis 2 moves in the + direction. [STEP/MOVE] + [-Y (J2)] key: The axis 2 moves in the – direction. [STEP/MOVE] + [+Z (J3)] key: The axis 3 moves in the + direction. [STEP/MOVE] + [-Z (J3)] key: The axis 3 moves in the – direction. Release the axis designation key, and the robot will stop.
6	JOINT 40% J1: ***** J2: ***** J3: *****	[STEP/MOVE] + [+ /FORWD] key increases the jog speed. [STEP/MOVE] + [- /BACKWD] key decreases the jog speed. The percentage display of the speed is different depending on each model.

Note 1) A mechanism which is not used is not displayed on the teaching pendant screen.

Note 2) An axis which is not used is not displayed on the teaching pendant screen.

Note 3) When the origin has been already set, the current position of the additional axis will be displayed in the "*****" place.

8.4.3 Setting the Origin

Set the origin via the origin operation of the teaching pendant.

The following explains how to set the origin of the three-axis user mechanism (mechanism number 2).

- (1) Set the [MODE] switch on the operation panel on the front of the controller to [TEACH].
- (2) Set the [ENABLE/DISABLE] switch of the teaching pendant to [ENABLE].
- (3) Determine the user origin position. Move the mechanism to the desired origin position by jog operation.
- (4) Mark the position used in (3) above, such as with a label or mark, so that it can be used for the alignment of all axes by jog operation later when it may be necessary to perform origin setting again.
- (5) Enter the origin position in the USERORG (User-Designated Origin) parameter, and turn off the power to the controller and then turn it on. For details on parameter settings, refer to "8.2 Description of parameters."
- (6) Then, operate as shown below

Table 8.4.2 User origin setting operation

No.	Teaching pendant screen display	Work details
1		Press [MENU] key to display screen 2.
2	<MECH SELECT> 1.RV-2A 2.USER 3.USER	Press [-A/(J4)] key to select USER of the mechanism No. 2.
3	<MENU> 1.TEACH 2.RUN 3.FILE 4.MONI 5.MAINT 6.SET	Press the [-C/(J6)] key to select "5. MAINT".
4	<MAINT> 1.PARAM 2.INIT 3.BRAKE 4.ORIGIN 5.POWER	Press the [-Y/(J2)] key to select "4. ORIGIN".
5	<ORIGIN> 1.DATA 2.MECH 2.TOOL 4.ABS 5.USER	Press the [+C/(J6)] key to select "5. USER".
6	<USER> SERVO OFF OK ? () 1:EXECUTE	Enter [-B/(J5)] and press the [INP] key to turn OFF the servo.
7	<JIG> 12345678 BRAKE (00000000) SET AXIS (00000000) ORIGIN: NOT DEF	Press the [↓] key, enter "1" in the axis to set the origin with axis specification, and press the [INP] key. Before pressing the [INP] key, position the cursor on the axis specification line.
8	<JIG> 12345678 CHANGES TO ORIGIN OK ? () 1:EXECUTE	Enter [1] and press the [INP] key to perform origin setting.
9	<JIG> 12345678 BRAKE (00000000) SET AXIS (00000000) ORIGIN: COMPLETED	This completes the setting of the origin with the user origin method.

8. User Mechanism Settings, Operation, and Commands

8.4.4 Create a program

As an example, a program to operate the robot additional axis is created. For the methods of the program input and position data registration, refer to the programming in "Instruction Manual/ Detailed explanations of functions and operations". For the mechanical additional axis, it is necessary to designate the mechanism No. (GETM command). The following shows such a case as the mechanism No. 2 is designated.

```
10 GETM 2
20 MOV P1
30 DLY 1.0
40 MOV P2
50 DLY 1.0
60 END
```



CAUTION

Don't use the joint variable for the designation of the position. Use the position variable.

8.4.5 Execute a program

Try to execute a program created.

From the teaching pendant, confirm the operation in the step feed mode (For the step feed method, refer to the step feed in "Instruction Manual/ Detailed explanations of functions and operations". If any problem does not occur,

- (1) Turn the mode switch of the teaching pendant to "DISABLE".
- (2) Turn the mode switch on the operation panel on the front side of the controller to "Auto(OP.)".
- (3) Press [CHNG DISP] switch on the operation panel on the front of the controller to display the program No.
- (4) Press [UP] and [DOWN] switches on the operation panel on the front of the controller to select a program.
- (5) Press the [SVO ON] switch on the operation panel on the front of the controller to turning the servo ON, if the servo OFF.
- (6) Press [START] switch on the operation panel on the front of the controller to execute a program.

8.4.6 End the operation

Confirm that the program is interrupted or stopped, proceed with the following operation and turn OFF the power supply of the additional axis system.

- (1) Turn the mode switch of the teaching pendant to "DISABLE".
- (2) Turn the mode switch on the operation panel on the front of the controller to "Auto(OP.)".
- (3) Press [SRV OFF] key on the operation panel on the front of the controller to turn OFF the robot controller and the additional axis servo.
- (4) Turn OFF the power supply of the controller.
- (5) Turn OFF the power supply of the servo system.

Though an alarm occurs on the servo system side during operation of (4) to (5), continue the operation and shut down the power supply of the servo system, and any problem will not occur.

8.5 Operation of the User Mechanism

This section describes the procedures for operating the additional axis interface for each of the operating functions.

When the additional axis is operated first time after assembling a system, perform origin setting.



CAUTION

If any vibration occurs or any operation is not satisfied during operation of the additional axis, it is necessary to adjust (tune) the servo system. Referring to "Instruction Manual for Servo Amplifier and Servomotor", adjust it.

8.5.1 Brake release

The brake of the robot additional axis can not be released from the robot controller. To release the brake, refer to "Instruction Manual for Servo System".

8.5.2 Origin setting

[Function]

Perform origin setting of the user mechanism.

[Method]

The origin setting of the mechanical additional axis is the same as the origin is set in the standard system. As for the origin setting method, however, use the user origin setting method. For more details, refer to "8.4.3 Setting the Origin."

8.5.3 Servo ON/OFF

[Function]

Turn ON and OFF the servo of the user mechanism.

The servo of the user mechanism is linked with the servo power supply of the robot arm.

The operating method is the same as that of the standard system. For details of the actual servo ON method, refer to the Turning the servo ON/OFF of "Instruction Manual/ Detailed explanations of functions and operations".

8.5.4 Jog operation

[Function]

Move the user mechanism.

The screen and content displayed for this operation are as follows. Here, the unit of the additional axis displayed is set with the parameter (AXUNT) (Angle: degree or Length: mm). For the parameter setting method, refer to "this manual/8.2 Description of parameters".

[Method]

The additional axis is operated by the jog operation of the teaching pendant. For details, refer to "this manual/8.4.2 Move the user mechanism. ".

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[Explanation]

- (1) The operating speed can be switched by pressing [STEP/MOVE]+[+/FORWD] (jog speed UP) or [STEP/MOVE]+[–/BACKWD] (jog speed DOWN). For details, refer to the jog feed in "Instruction Manual/ Detailed explanations of functions and operations".
- (2) If any operation range or speed limit may be exceeded, the robot will stop with an error. At this time, the "out of operation range" mark (⊗) will be displayed for the limit-over axis on the screen (additional axis jog mode display) of the teaching pendant. In the opposite direction, move the axis for which the "out of operation range" mark is displayed.
- (3) Before the origin is set, "****" is displayed at the current position data of the additional axis of the teaching pendant.
- (4) In case of the user mechanism, it becomes the same operation regardless of the jog mode (joint, XYZ, tool, cylinder, 3-axis XYZ).

8.5.5 Operation of position variable

The position variable (position No.) can be operated using the teaching pendant like the standard system.

[Function]

The current position is registered at the position variable (position No.).

[Method]

Press [STEP/MOVE] + ([ADD ↑] → [ADD ↑]) keys.

For details, refer to "Instruction Manual/ Detailed explanations of functions and operations".

8.5.6 Operation

The operation is started like the standard system. For details of the actual operation starting method, etc., refer to separate "Instruction Manual/ Detailed explanations of functions and operations".



If any program execution is interrupted and the additional axis is moved with the jog or servo OFF, it will return to the interrupted position for motion when the program is restarted.

8.5.7 Stop

- Stop

The program in running is stopped, and the robot arm and robot additional axis in moving is decelerated and stopped. In this stopping mode, the servo is kept ON and the brake is not activated. The stop is operated like the standard system. For details of the actual stop method, refer to the stop in "Instruction Manual/ Detailed explanations of functions and operations".

- Emergency stop

The servo is turned OFF, the brake is activated and the robot arm and robot additional axis are immediately stopped. This is called the emergency stop. There are four methods for the emergency stop as follows.

- (1) Press [EMG.STOP] on the operation panel on the front side of the robot controller.
- (2) Press [EMG.STOP] key of the teaching pendant.
- (3) Emergency stop with the external emergency stop terminal on the rear of the robot controller
- (4) Emergency stop with the emergency stop circuit attached to the servo system

Among them, Items (1), (2) and (3) are carried out like the standard system. For details of the actual emergency stop method, etc., refer to the connecting the external emergency stop in "Instruction Manual/ Controller setup, basic operation, and maintenance".

For the using method and others of Item (4), refer to "Instruction Manual for Servo System" purchased.



Since "Emergency Stop" immediately stops the system, the mechanisms and works may vibrate. Instead, if the situation allows, use "Stop" that employs deceleration stop.

8.5.8 Error resetting

The error resetting is carried out like the standard system. For details of the actual error resetting method, refer to the error reset operation in "Instruction Manual/ Detailed explanations of functions and operations".

8. User Mechanism Settings, Operation, and Commands

8.6 Explanation of commands

The language specifications added and changed are herein described to install the additional axis interface. The applied commands are the same as those of the standard system. However, there are some added points about the describing method of the position variables.



CAUTION

The program method of the user mechanism is MELFA-BASICIV only. The MOVEMASTER command can not be used.



CAUTION

There are some instructions which can't be used shown in "A", be careful.

8.6.1 Position variables



CAUTION

Do not use joint variables to specify the position. Use position variables (including status variables).

(1) The following is described to designate the position of the mechanical additional axis.

[Example]

10 P1=(100, 0, 0, 0, 0, 0)(0, 0)

If the mechanical additional axis is a configuration of 1 axis, the following is described to substitute the value into the position variable P1 at the program line No. 10.

10 P1 = (100,) (0, 0)

"," is necessary after 100.

If the mechanical additional axis is a configuration of 2 axes, the following is described to substitute the value into the position variable P1 at the program line No. 10.

10 P1 = (100, 200) (0, 0)

1st axis (J1)

2nd axis (J2)

"," can be omitted after 200.

(2) Describe as shown below when specifying the element data of each axis.

1 axisX, 2 axisY, 3 axisZ, 4 axisA, 5 axisB, 6 axisC

[Example]

To change to 50 the Z (J3 axis) value of position variable P3 with program line number 20, describe as shown below

20 P3.X=50

To specify element data, describe both the rotary axis and linear drive axis as shown above.

(3) The result of the calculation related to the position variable of the additional axis is as follows.

Position variable + (–) Position variable	The element data of the additional axis is also calculated as it is.
Position variable × Position variable	The element data of the additional axis is processed in the addition.
Position variable ÷ Position variable	The element data of the additional axis is processed in the subtraction.
Value variable × (÷) Position variable	The element data of the additional axis is processed as it is.

(4) The element data of the additional axis of the grid point position of the pallet is calculated like the robot.

8.6.2 Commands

The user mechanism offers instructions, built-in functions and status variables of which operation cannot be guaranteed, as listed below.

In addition, joint variables cannot be used to specify the position. Instead, use the position variable (including status variables).

- TORQ command
- Optimum acceleration/deceleration related (OADL/LOADSET)
- High accuracy mode related (PREC)
- Compliance related (CMP/CMPG/M_CMPDST)
- Structure flag, multi-rotation information related (RDFL1/RDFL2/SETFL1/SETFL2)
- ALIGN function
- FINE command ^{Note)}
- SPD command
- MVS command
- Circular interpolation instruction related (MVR/MVR2/MVR3/MVC)
- DISTfunction, ZONE2 function
- M_RDST (remaining distance), M_RATIO (arrival ratio), M_SPD/M_NSPD/M_RSPD (XYZ speed related) status variables
- FRAM function
- Joint variables (including status variables of joint variable type)

Note) The FINE instruction can set whether the function is enabled/disabled, but cannot set the number of pulses. If you are using the FINE instruction, set the number of pulses using the servo amplifier's INP parameter. For more details, refer to separate "Instruction Manual/ Detailed explanations of functions and operations" and the Servo Amplifier Instruction Manual.

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The following shows a list of status variables, built-in functions and instruction languages that can be used without any problems

(1) Robot status variables that operate without any problem in the user mechanism

Variable name	Array designation Note1)	Details	Attribute Note2)	Data type, Unit
P_CURR	Mechanism No.(1 to 3)	Current position (XYZ)	R	Position type
P_FBC	Mechanism No.(1 to 3)	XYZ position generated based on the feedback value from the servo	R	Position type
P_TOOL	Mechanism No.(1 to 3)	Currently designated tool conversion data	R	Position type
P_BASE	Mechanism No.(1 to 3)	Currently designated base conversion data	R	Position type
P_NTOOL	Mechanism No.(1 to 3)	System default value (tool conversion data)	R	Position type
P_NBASE	Mechanism No.(1 to 3)	System default value (base conversion data)	R	Position type
M_OPOVRD	None	Current speed override on the operation panel (0 to 100%)	R	Integer type, %
M_OVRD	Slot No.(1to 32)	Current override in designated program (0 to 100%)	R	Integer type, %
M_JOVRD	Slot No.(1to 32)	Current joint override (0 to 100%)	R	Integer type, %
M_NOVRD	Slot No.(1to 32)	System default value (default value of M_OVRD) (%)	R	Single-precision real number type, %
M_NJOVRD	Slot No.(1to 32)	System default value (default value of M_JOVRD) (%)	R	Single-precision real number type, %
M_SKIPCQ	Slot No.(1to 32)	A value of 1 is input if execution of an instruction is skipped as a result of executing the line that includes the last executed SKIP command, otherwise a value of 0 is input.	R	Integer type
M_ACL	Slot No.(1to 32)	Current specified acceleration rate (%)	R	Single-precision real number type, %
M_DACL	Slot No.(1to 32)	Current specified deceleration rate (%)	R	Single-precision real number type, %
M_NACL	Slot No.(1to 32)	System default value (default value of M_ACL) (%)	R	Single-precision real number type, %
M_NDACL	Slot No.(1to 32)	System default value (default value of M_DACL) (%)	R	Single-precision real number type, %
M_ACLSTS	Slot No.(1to 32)	Current acceleration/deceleration status 0 = Stopped, 1 = Accelerating, 2 = Constant speed, 3=Decelerating	R	Integer type
M_RUN	Slot No.(1to 32)	Operation status (1: Operating, 0: Not operating)	R	Integer type
M_WAI	Slot No.(1to 32)	Pause status (1: Pausing, 0: Not pausing)	R	Integer type
M_PSA	Slot No.(1to 32)	Specifies whether or not the program selection is possible in the specified task slot. (1: Selection possible, 0: Selection not possible, in pause status)	R	Integer type
M_CYS	Slot No.(1to 32)	Cycle operation status (1: Cycle operation, 0: Non-cycle operation)	R	Integer type
M_CSTP	None	Cycle stop operation status (1: Cycle stop, 0: Not cycle stop)	R	Integer type
C_PRG	Slot No.(1to 32)	Execution program name	R	Character string type
M_LINE	Slot No.(1to 32)	Currently executed line No.	R	Integer type
M_ERR	None	Error occurring (1: An error has occurred, 0: No errors have occurred)	R	Integer type
M_ERRLVL	None	Reads an error level. caution/low/high1/high2 = 1/2/3/4	R	Integer type
M_ERRNO	None	Reads an error number.	R	Integer type

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Variable name	Array designation Note1)	Details	Attribute Note2)	Data type, Unit
M_SVO	Mechanism No.(1 to 3)	Servo motor power on (1: Servo power on, 0: Servo power off)	R	Integer type
M_UAR	Mechanism No.(1 to 3)	Bit data. (1: Within user specified area, 0: Outside user specified area) (Bit 0: area 1 to Bit 7: area 8)	R	Integer type
M_IN	Input No.(0 to 32767)	Use this variable when inputting external input signals (bit units). General-purpose bit device: bit signal input 0=off 1=on The signal numbers will be 6000s for CC-Link	R	Integer type
M_INB	Input No.(0 to 32767)	Use this variable when inputting external input signals (8-bit units) General-purpose bit device: byte signal input The signal numbers will be 6000s for CC-Link	R	Integer type
M_INW	Input No.(0 to 32767)	Use this variable when inputting external input signals (16-bit units) General-purpose bit device: word signal input The signal numbers will be 6000s for CC-Link	R	Integer type
M_OUT	Output No.(0 to 32767)	Use this variable when inputting external output signals (bit units). General-purpose bit device: bit signal input 0=off 1=on The signal numbers will be 6000s for CC-Link	RW	Integer type
M_OUTB	Output No.(0 to 32767)	Use this variable when inputting external output signals (8-bit units) General-purpose bit device: byte signal input The signal numbers will be 6000s for CC-Link	RW	Integer type
M_OUTW	Output No.(0 to 32767)	Use this variable when inputting external output signals (16-bit units) General-purpose bit device: word signal input The signal numbers will be 6000s for CC-Link	RW	Integer type
M_DIN	Input No.(from 6000)	CC-Link's remote register: Input register	R	Integer type
M_DOUT	Output No.(from 6000)	CC-Link's remote register: output register	RW	Integer type
M_HNDCQ	Input No.(1 to 8)	Returns a hand check input signal.	R	Integer type
P_SAFE	Mechanism No.(1 to 3)	Returns an evasion point position.	R	Position type
C_MECHA	Slot No.(1 to 32)	Returns the type name of the robot.	R	Character string type
C_MAKER	None	Shows manufacturer information (a string of up to 64 characters).	R	Character string type
C_USER	None	Returns the content of the parameter "USERMSG."(a string of up to 64 characters).	R	Character string type
C_DATE	None	Current date expressed as "year/month/date".	R	Character string type
C_TIME	None	Current time expressed as "time/minute/second".	R	Character string type
M_BTIME	None	Returns the remaining battery capacity time (hours).	R	Integer type, Time
M_TIMER	Timer No. (1 to 8)	Constantly counting. Value can be set. [ms] It is possible to measure the precise execution time by using this variable in a program.	RW	Single-precision real number type
P_ZERO	None	A variable whose position coordinate values (X, Y, Z, A, B, C, FL1, FL2) are all 0	R	Position type
M_PI	None	Circumference rate (3.1415...)	R	Double-precision real number type

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Variable name	Array designation Note1)	Details	Attribute Note2)	Data type, Unit
M_EXP	None	Base of natural logarithm (2.71828...)	R	Double-precision real number type
M_G	None	Specific gravity constant (9.80665)	R	Double-precision real number type
M_ON	None	1 is always set	R	Integer type
M_OFF	None	0 is always set	R	Integer type
M_MODE	None	Contains the status of the key switch of the operation panel TEACH/AUTO(OP)/AUTO(Ext.)(1/2/3)	R	Integer type

Note1) Mechanism No.1 to 3, Specifies a mechanism number corresponding to the multitask processing function.

Slot No.1 to 32, Specifies a slot number corresponding to the multitask function.

Input No.0 to 32767: (theoretical values). Specifies a bit number of an input signal.

Output No.0 to 32767: (theoretical values). Specifies a bit number of an output signal.

Note2) ROnly reading is possible.

RWBoth reading and writing are possible.

8. User Mechanism Settings, Operation, and Commands

(2) Built-in functions that operate without any problem in the user mechanism

Class	Function name (format)	Functions	Result
Numeric functions	ABS (<Numeric expression>)	Produces the absolute value	Numeric value
	CINT (<Numeric expression>)	Rounds off the decimal value and converts into an integer.	
	DEG (<Numeric expression:radian>)	Converts the angle unit from radian (rad) to degree (deg).	
	EXP (<Numeric expression>)	Calculates the value of the expression's exponential function	
	FIX (<Numeric expression>)	Produces an integer section	
	INT (<Numeric expression>)	Produces the largest integer that does not exceed the value in the expression.	
	LEN(<Character string expression>)	Produces the length of the character string.	
	LN (<Numeric expression>)	Produces the logarithm.	
	LOG (<Numeric expression>)	Produces the common logarithm.	
	MAX (<Numeric expression>...)	Obtains the maximum value from a random number of arguments.	
	MIN (<Numeric expression>...)	Obtains the minimum value from a random number of arguments.	
	RAD (<Numeric expression: deg.>)	Converts the angle unit from radian (rad) to degree (deg).	
	SGN (<Numeric expression>)	Checks the sign of the number in the expression	
	SQR (<Numeric expression>)	Calculates the square root	
	STRPOS (<Character string expression>, <Character string expression>)	Obtains the 2nd argument character string position in the 1st argument character string.	
	RND (<Numeric expression>)	Produces the random numbers.	
	ASC(<Character string expression>)	Provides a character code for the first character of the character string in the expression.	
	CVI(<Character string expression>)	Converts a 2-byte character string into integers.	
	CVS(<Character string expression>)	Converts a 4-byte character string into a single-precision real number.	
	CVD(<Character string expression>)	Converts an 8-byte character string into a double-precision real number.	
	VAL(<Character string expression>)	Converts a character string into a numeric value.	
Trigonometric functions	ATN(<Numeric expression>)	Calculates the arc tangent. Unit: radian Definition range: Numeric value, Value range: $-\pi/2$ to $+\pi/2$	Numeric value
	ATN2(<Numeric expression>, <Numeric expression>)	Calculates the arc tangent. Unit: radian $\theta = \text{ATN2}(\angle y, \angle x)$ Definition range: Numeric value of $\angle y$ or $\angle x$ that is not 0 Value range: $-\pi$ to $+\pi$	
	COS(<Numeric expression>)	Calculates the cosine Unit: radian Definition range: Numeric value range, Value range: -1 to +1	
	SIN(<Numeric expression>)	Calculates the sine Unit: radian Definition range: Numeric value range, Value range: -1 to +1	

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Class	Function name (format)	Functions	Result
	TAN(<Numeric expression>)	Calculates the tangent. Unit: radian Definition range: Numeric value range, Value range: Range of numeric value	Numeric value
Character string functions	BIN\$(<Numeric expression>)	Converts numeric expression value into binary character string.	Character string
	CHR\$(<Numeric expression>)	Provides character having numeric expression value character code.	
	HEX\$(<Numeric expression>)	Converts numeric expression value into hexadecimal character string.	
	LEFT\$(<Character string expression>, <Numeric expression>)	Obtains character string having length designated with 2nd argument from left side of 1st argument character string.	
	MID\$(<Character string expression>, <Numeric expression>, <Numeric expression>)	Obtains character string having length designated with 3rd argument from the position designated with the 2nd argument in the 1st argument character string.	
	MIRROR\$(<Character string expression>)	Mirror reversal of the character string binary bit is carried out.	
	MKI\$(<Numeric expression>)	Converts numeric expression value into 2-byte character string.	
	MKS\$(<Numeric expression>)	Converts numeric expression value into 4-byte character string.	
	MKD\$(<Numeric expression>)	Converts numeric expression value into 8-byte character string.	
	RIGHT\$(<Character string expression>, <Numeric expression>)	Obtains character string having length designated with 2nd argument from right side of 1st argument character string.	
	STR\$(<Numeric expression>)	Converts the numeric expression value into a decimal character string.	
	CKSUM(<Character string expression>, <Numeric expression>, <Numeric expression>)	Creates the checksum of a character string. Returns the value of the lower byte obtained by adding the character value of the second argument position to that of the third argument position, in the first argument character string.	Numeric value
Position variables	INV(<Position>)	Obtains the reverse line.	Position
	PTOJ(<Position>)	Converts the position data into joint data.	Joint
	JTOP(<Position>)	Converts the joint data into position data.	Position
	ZONE(<Position 1>, <Position 2>, <Position 3>)	Checks whether position 1 is within the space (Cube) created by the position 2 and position 3 points. Outside the range=0, Within the range=1 For position coordinates that are not checked or non-existent, the following values should be assigned to the corresponding position coordinates: If the unit is degrees, assign -360 to position 2 and 360 to position 3 If the unit is mm, assign -10000 to position 2 and 10000 to position 3	Numeric value

(3) Instructions related to movement control that operate without any problem in the user mechanism

Command	Explanation
MOV(Move)	Joint interpolation
MVA(Move Arch)	Arch motion interpolation
OVRD(Override)	Overall speed specification
JOVRD(J Override)	Speed specification during joint interpolation movement
CNT (Continuous)	Continuous path mode specification

8. User Mechanism Settings, Operation, and Commands

Command	Explanation
ACCEL (Accelerate)	Acceleration/deceleration rate specification
JRC(Joint Roll Change)	Enables multiple rotation of the tip axis
FINE(Fine)	Robot's positioning range specification
SERVO(Servo)	Servo motor power ON/OFF
WTH(With)	Addition instruction of movement instruction
WTHIF(With If)	Additional conditional instruction of movement instruction

(4) Instructions related to program control that operate without any problem in the user mechanism

Command	Explanation
IF...THEN...ELSE...ENDIF(If Then Else)	Conditional branching
SELECT CASE	Enables multiple branching
GOTO(Go To)	Jump
GOSUB (RETURN) (Go Subroutine)	Subroutine jump
RESET ERR(Reset Error)	Resets an error (use of default is not allowed)
CALLP(Call P)	Program call
FPRM(FPRM)	Program call argument definition
DLY(Delay)	Timer
HLT(Halt)	Suspends a program
END(End)	End a program
ON...GOSUB(ON Go Subroutine)	Subroutine jump according to the value
ON...GOTO(On Go To)	Jump according to the value
FOR - NEXT (For-next)	Repeat
WHILE-WEND(While End)	Conditional repeat
OPEN(Open)	Opens a file or communication line
PRINT(Print)	Outputs data
INPUT(Input)	Inputs data
CLOSE(Close)	Closes a file or communication line
COM ON/COM OFF/COM STOP (Communication ON/OFF/STOP)	Enables, disables or pauses communication interrupt
ON COM GOSUB (ON Communication Go Subroutine)	Communication interrupt subroutine jump
HOPEN / HCLOSE(Hand Open/Hand Close)	Hand's open/close
ERROR(error)	User error
SKIP(Skip)	Skip while moving
WAIT(Wait)	Waiting for conditions
CLR(Clear)	Signal clear

(5) Definition instructions that operate without any problem in the user mechanism

Command	Explanation
DIM(Dim)	Array variable declaration
DEF PLT(Define pallet)	Pallet declaration
PLT(Pallet)	Pallet position calculation
DEF ACT(Define act)	Interrupt definition
ACT(Act)	Starts or ends interrupt monitoring
DEF JNT(Define Joint)	Joint type position variable definition
DEF POS(Define Position)	XYZ type position variable definition

8. User Mechanism Settings, Operation, and Commands

DEF INTE/DEF FLOAT/DEF DOUBLE (Define Integer/Float/Double)	Integer or real number variable definition
DEF CHAR(Define Character)	Character variable definition
DEF IO(Define IO)	Signal variable definition
DEF FN(Define function)	User function definition
TOOL(Tool)	Hand length setting
BASE(Base)	Robot base position setting

(6) Multi-tasks that operate without any problem in the user mechanism

Command	Explanation
XLOAD(X Load)	Loads a program to another task slot
XRUN (X Run)	Execute the program in another task slot
XSTP(X Stop)	Stop the program in another task slot
XRST(X Reset)	Resets the program in another task slot being suspended
XCLR(X Clear)	Cancels the loading of the program from the specified task slot
GETM (Get Mechanism)	Obtains mechanical control right
RELM (Release Mechanism)	Releases mechanical control right
PRIORITY(Priority)	Changes the task slot priority
RESET ERR(Reset Error)	Resets an error (use of default is not allowed)

8.7 Example of System Configuration of the User Mechanism

This section shows an example of system configuration using the additional axis interface.

8.7.1 Rotation table system

- System Overview

This example shows a system using a standard robot and a rotary table in which the rotary table functions as a multi-mechanism (controlled asynchronously with the robot arm).

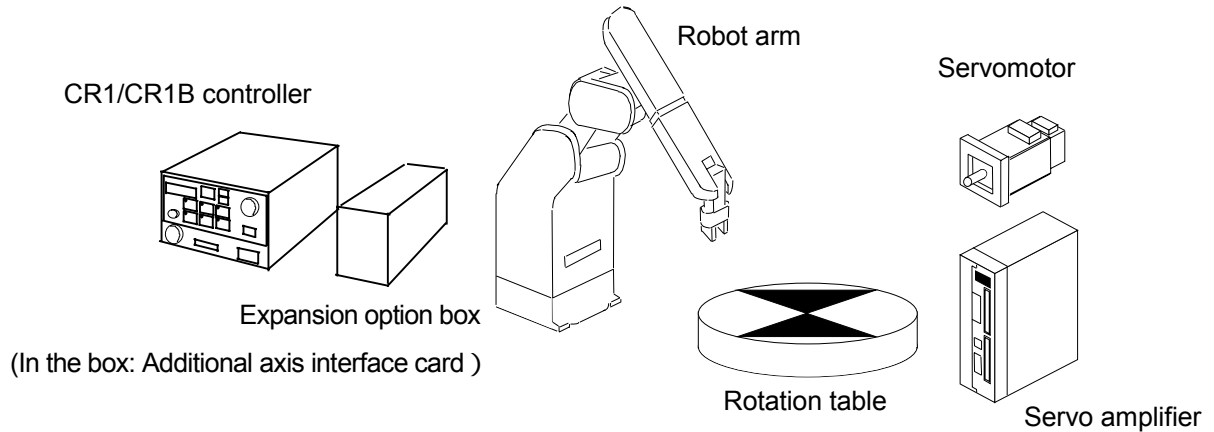


Fig. 8.7.1 Rotation table system

Table 8.7.1 Structural equipment

Robot arm	Vertical 6-axis robot
Robot controller	CR1-571/CR1B-571 controller
Servo amplifier	Prepared by the customer.
Servo motor	Prepared by the customer.
Rotation table	Manufactured and prepared by customer.

Table 8.7.2 Rotation axis specification

Control axis number of servo	1st
Number of mechanisms and number of axis	1 mechanism and 1 axis
Unit of additional axis	degree (rotation axis)
Rotation direction of additional axis	Forward run (CCW)
Acceleration/deceleration of the additional axis	0.4 seconds per each
Total speed ratio of additional axis	1/20 (1/20 rotation of additional axis per rotation of motor)
Rated speed	3000 (rpm)
Maximum speed	4000 (rpm)
Encoder resolution	16384 (pulse/rev)
Operating range	-160 to +160 (degree)
Origin designated by user	90 (degree)

8. User Mechanism Settings, Operation, and Commands

- Connecting devices

Devices are connected as follows.

- (1) Connect the additional axis interface card (CON1 connector) and the servo amplifier (CN1A connector) with a bus cable. (Refer to "5.1 Connection of CR1/CR1B controller and servo amplifier.")
- (2) Set the axis selection switch (CS1) of the servo amplifier to "0." (Refer to "6.1 Servo amplifier setting.")
- (3) Connect the servo amplifier and the servo motor. (Refer to "5.4 Connection example of servo amplifier and servo motor.")

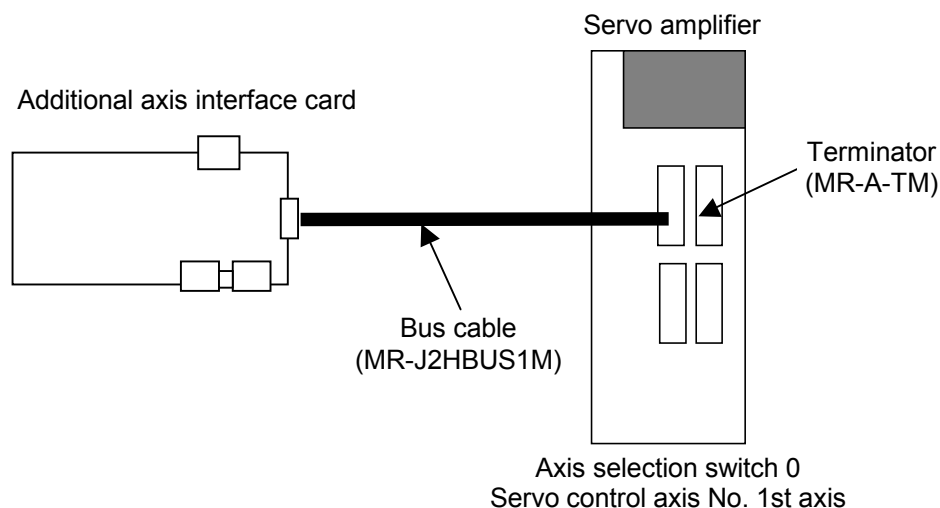


Fig. 8.7.2 Connection of controller and servo amplifier



CAUTION

Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

- Setting the servo amplifier parameters

Set the servo amplifier parameters by refer to "6.2 Parameter setting of servo amplifier."

- Setting the robot controller parameters

Set the parameters related to the system configuration of the robot controller.

For details on how to set these parameters, refer to separate "Instruction Manual/ Detailed explanations of functions and operations".

Table 8.7.3 Setting the rotation table system parameters

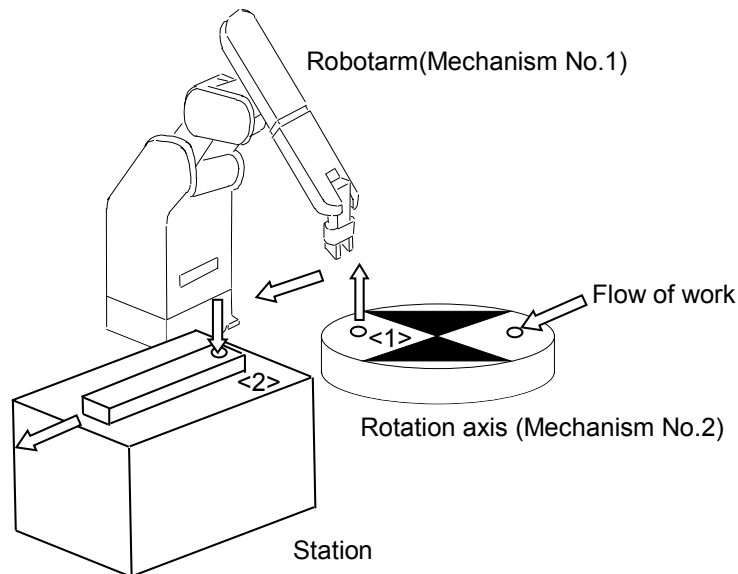
Parameter name changed	Before/after change	Value of parameter
AXUNUM	Before	0
	After	<u>1</u>
AXMENO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>2</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXJNO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>1</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXUNT	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXSPOL	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXACC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXDEC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXGRTN	Before	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	After	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
AXGRTD	Before	10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	After	<u>20</u> , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
AXMREV	Before	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
	After	<u>3000</u> , 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
AXJMX	Before	3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
	After	<u>4000</u> , 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
AXENCR	Before	8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
	After	<u>16384</u> , 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
MEJAR (Mechanism No.2)	Before	-80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00
	After	<u>-160.00, 160.00</u> , -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00
USERORG (Mechanism No.2)	Before	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0
	After	<u>90.0</u> , 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0

8. User Mechanism Settings, Operation, and Commands

•Program example

(1) Details of work

In this system, a standard robot unloads a work from a rotary axis (position "<1>") and transports it to a station (position "<2>").



•Flow of work

- (i) A work is transported to rotation axis from the external location.
- (ii) The rotary axis rotates and transports a work to the position from which the robot unloads the work.
- (iii) The robot unloads the work from the rotary axis and transports the work to the station.
- (iv) The work is transported from the station to the external location.

(2) Robot Program Structure

Provide one robot program for each mechanism, as shown below

Program name	Explanation
1	Operation program of standard robots
2	Operation program of rotation axis

8. User Mechanism Settings, Operation, and Commands

(3) Input/Output signal

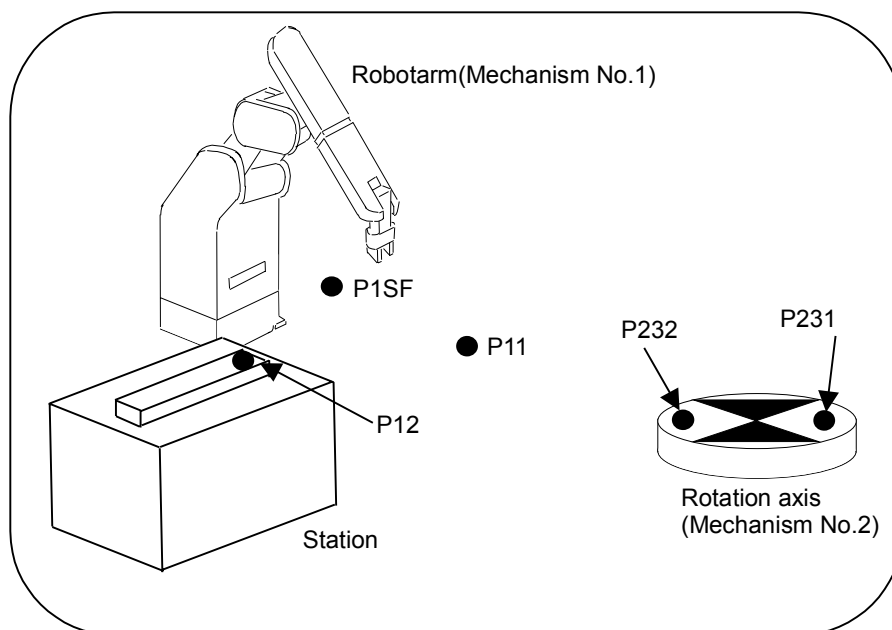
The general I/O signals to be used are as follows

General purpose input/output name	Signal H/L	Explanation
General purpose input 11	H (1)	Transport of works from the external location to rotation axis has been complete.
	L (0)	Work not transported from the external location to the rotary axis.

General purpose input/output name	Signal H/L	Explanation
General purpose output 11	H (1)	Transport of works from the external location to rotation axis has been complete.
	L (0)	Work not transported from the external location to the rotary axis.

(4) Position variable

The position data is as follows



Mechanism name	Position variable name	Explanation
Robot arm (Mechanism No.1)	P1SF	Safe position
	P11	Position where works are unloaded from rotation axis (Mechanism No.2)
	P12	Position where works are loaded to station.
Rotation axis (Mechanism No.2)	P231	Position to which the work is to be transported
	P232	Position from which the standard robot (mechanism number 1) unloads the work

8. User Mechanism Settings, Operation, and Commands

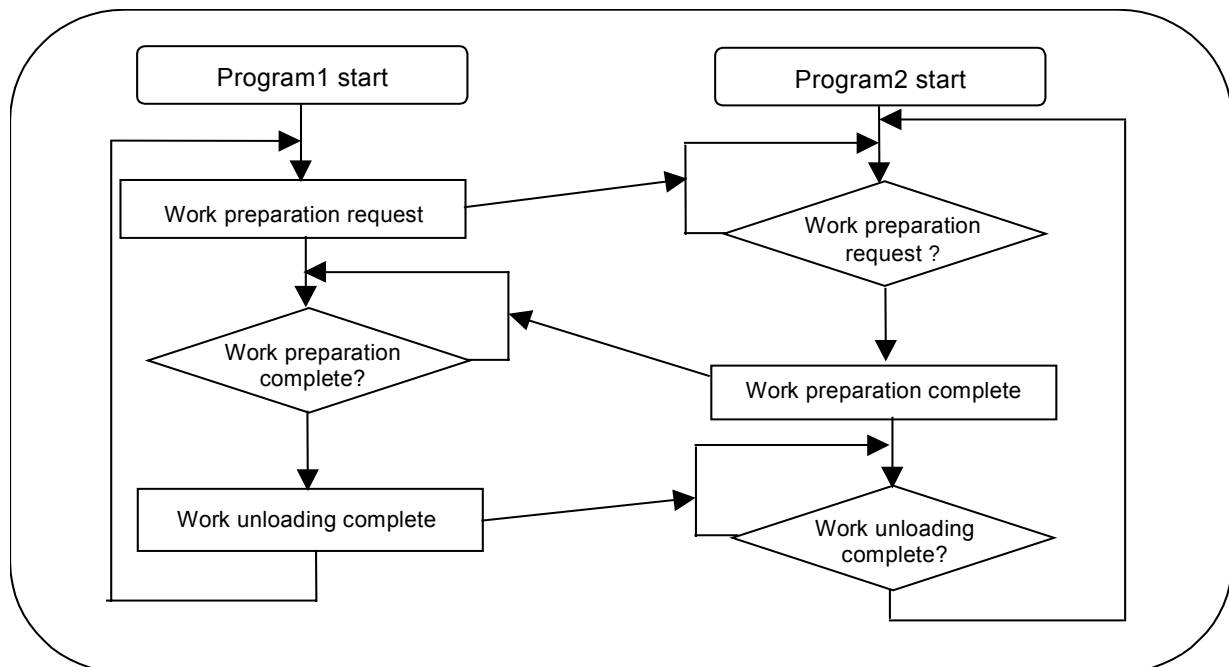
(5) Program External Variables

Program external variables are used as interlock variables between mechanisms.
The following variables are used.

Variable name	Variable (0/1)	Explanation
M_01	0	Preparation of work on rotary axis incomplete
	1	Preparation of work on rotary axis complete
M_02	0	Unloading of work by robot from rotary axis incomplete
	1	Unloading of work by robot from rotary axis complete

The following flow illustrates only the interlock between mechanisms:

Note that programs 1 and 2 in the diagram start simultaneously. (Refer to "Procedure 2: Setting the task slot parameter " in "(6) Procedure up to program execution.")



8. User Mechanism Settings, Operation, and Commands

(6) Procedure up to program execution

Procedure 1 : Program creation

<1>Program of mechanism number 1 (Program name:1)

100 GETM 1	' Gets mechanism 1
110 M_01#=0	' Interlock variable is initialized
120 *LOOP	
130 M_01#=1	' Requests for preparation of work on rotary axis
140 IF M_01#=1 THEN GOTO 140	' Waits for completion of preparation of work on rotary axis
150 MOV P11,-50	' Moves to 50 mm above P11
160 MVS P11	' Moves to position from which work is unloaded from rotary axis
170 HCLOSE 1	' Pickup work piece
180 DLY 0.5	' Waits for 0.5 sec
190 MVS P11,-50	' Moves to 50 mm above P11
200 M_02#=1	' Unloading of work from rotary axis is complete.
210 MOV P12,-50	' Moves to 50 mm above P12
220 MVS P12	' Moves work placement position of positioning device
230 HOPEN 1	' Places work
240 DLY 0.5	' Waits for 0.5 sec
250 MVA P12,-50	' Moves to 50 mm above P12
260 GOTO *LOOP	

<2>Program of mechanism number 2 (Program name:2)

100 GETM 2	' Gets mechanism 2
110 M_OUT(11)=0	' Prohibits work transport to external location
120 MOV P231	' Moves to work transport position
130 DLY 0.1	' Waits for completion (static) of operation (set values must be adjusted)
140 *LOOP	
150 IF M_01#=0 THEN GOTO 150	' Waits for request of preparation of work on rotary axis
160 M_OUT(11)=1	' Permits work transport to external location
170 IF M_IN(11)=0 THEN GOTO 170	' Waits for completion of work transport from external location
180 M_OUT(11)=0	' Prohibits work transport to external location
190 MOV P232	' Rotates to position where robot unload the work
200 DLY 0.1	' Waits for completion (static) of operation (set values must be adjusted)
210 M_02#=0	' Rotary axis requests unloading of work
220 M_01#=0	' Preparation of work by rotary axis is complete.
230 IF M_02#=0 THEN GOTO 230	' Waits for completion of unloading of work from rotary axis
240 MOV P231	' Moves to work transport position
250 GOTO *LOOP	

Procedure 2 : Setting the task slot parameter

Set the slot parameters as follows.

Parameters	Program name	Operation mode	Operation format	Number of executed lines
SLT1	1	REP	START	1
SLT2	2	REP	START	1

8. User Mechanism Settings, Operation, and Commands

The slot parameters have the format shown below.

For details refer to "Instruction Manual/ Detailed explanations of functions and operations".

SLT* = 1. Program name, 2. Operation format, 3. Starting conditions, 4. Order of priority

Item of parameter	Default value	Setting value
1. Program name	-	Possible to set a registered program name
2. Operation format	REP	REP : Continuous Operation
		CYC : One cycle operation
3. Starting conditions	START	START : Execution of a program using the START button on the operation panel or the I/O START signal
		ALWAYS : Execution of a program when the controller's power is turned on
		ERROR : Execution of a program when the controller is in error status
4. Order of priority	1	1 to 31: Number of lines executed at one time at multitask operation

Procedure 3 : Reflecting the task slot parameters

Turn off the power to enable the SLT1 and SLT2 parameters, and then turn on the power again.

Procedure 4 : Starting

Run the program 1 and 2 by starting from the operation panel.

8.7.2 System with multiple axes

- System Overview

This example shows a system consisting of a standard robot, a vertical moving axis and a rotary axis in which the vertical moving axis and the rotary axis function as multi-mechanisms (controlled asynchronously with the robot arm).

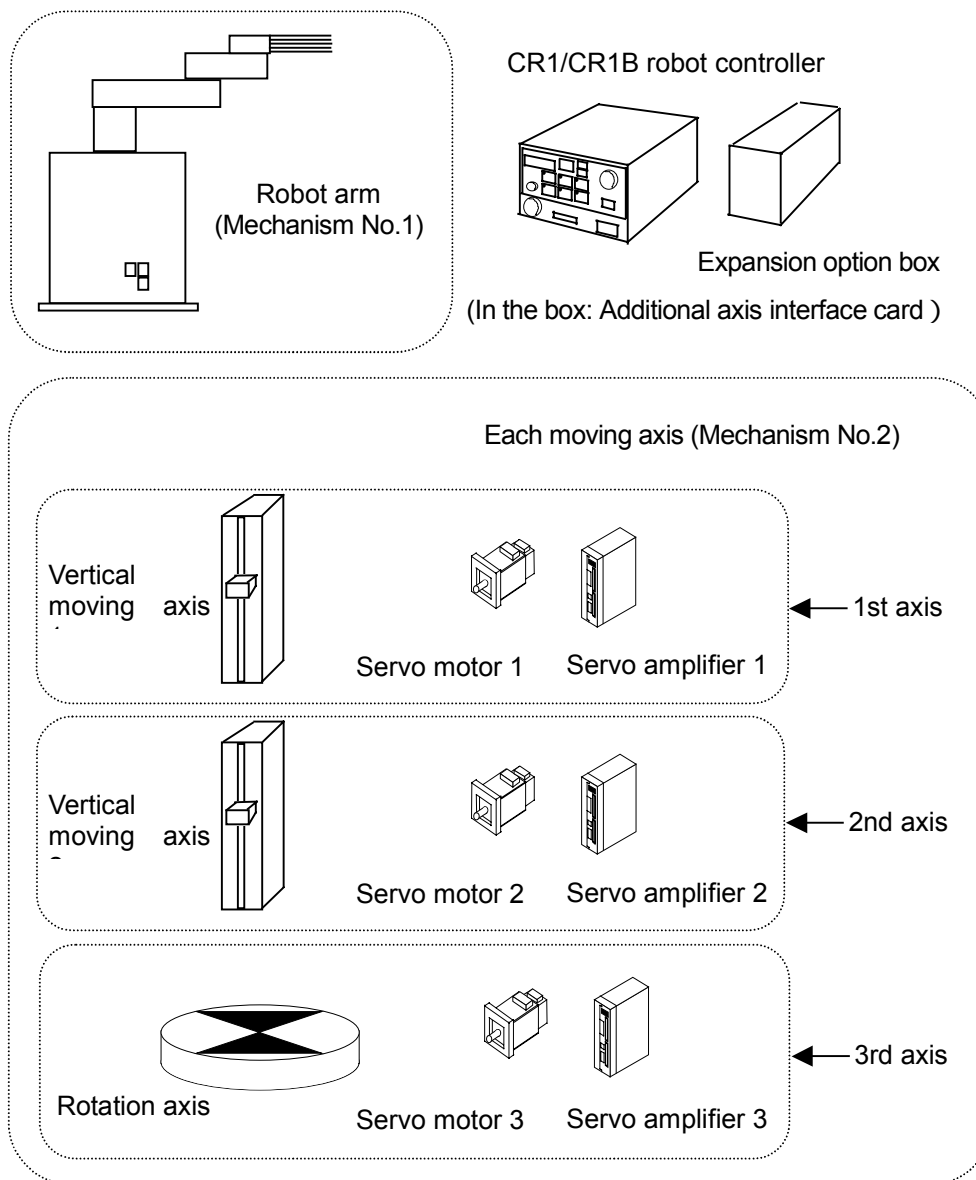


Fig. 8.7.4 System with multiple axes

8. User Mechanism Settings, Operation, and Commands

Table 8.7.3 Structural equipment

Robot arm	Vertical 6-axis robot
Robot controller	CR1-571/CR1B-571 controller , Expansion option box , Additional axis interface card
Servo amplifier	Prepared by the customer.
Servo motor	Prepared by the customer.
Vertical moving axis 1	Manufactured and prepared by customer.
Vertical moving axis 2	Manufactured and prepared by customer.
Rotation table	Manufactured and prepared by customer.

Table 8.7.4 Multiple axes specifications

Mechanism number	2		
Name of mechanism	Vertical moving axis 1	Vertical moving axis 2	Rotation axis
Axis number of mechanism	1 axis (J1)	2 axis (J2)	3 axis (J3)
Control axis number of servo	1st	2nd	3rd
Unit of additional axis	mm (Direct moving axis)	mm (Direct moving axis)	degree (rotation axis)
Rotation direction of additional axis	Forward run (CCW)		
Acceleration/deceleration of the additional axis	0.4 seconds per each		
Total speed ratio of additional axis	2/37	2/37	1/20 (1/20 rotation of additional axis per rotation of motor)
Rated speed	3000 (rpm)		
Maximum speed	4000 (rpm)		
Encoder resolution	16384 (pulse/rev)		
Operating range	-2000 to +3000 (mm)	-2000 to +3000 (mm)	-160 to +160 (degree)
Origin designated by user	0 (mm)	0 (mm)	90 (degree)

- Connecting devices

Devices are connected as follows.

- (1) Connect the additional axis interface card (CON1 connector) and the servo amplifier (CN1A connector) with a bus cable. (Refer to "5.1 Connection of CR1/CR1B controller and servo amplifier.")
- (2) Set the axis selection switch of the servo amplifier to the following: 0 for the first axis, 1 for the second axis, and 2 for the third axis. (Refer to "6.1 Servo amplifier setting.")
- (3) Connect the servo amplifier and the servo motor. (Refer to 5.4, "5.4 Connection example of servo amplifier and servo motor.")

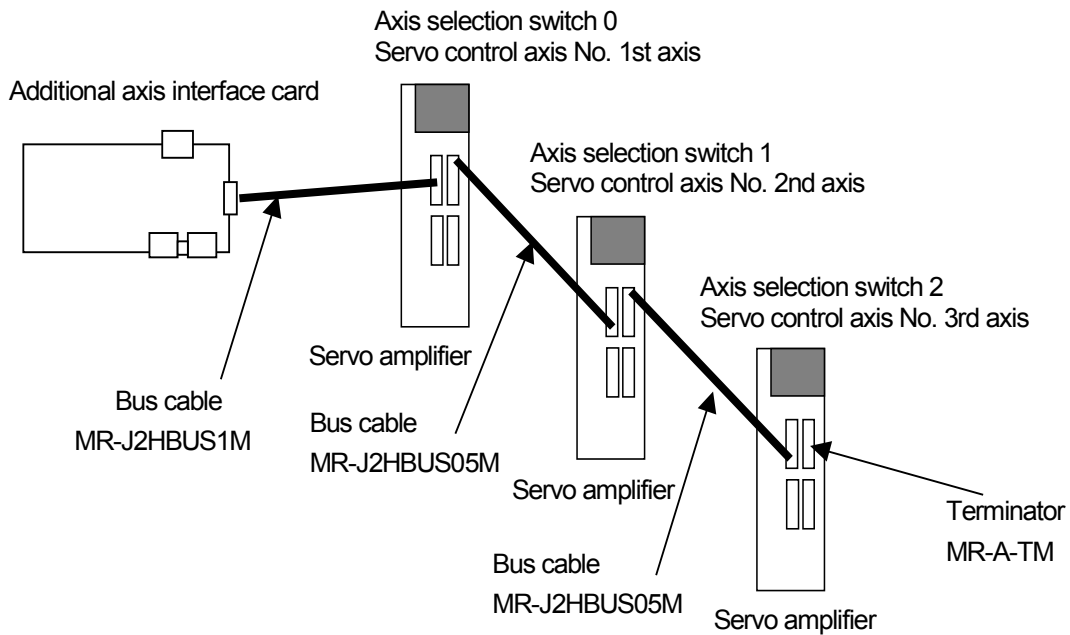


Fig. 8.7.5 Connection of controller and servo amplifier



Be sure to connect the end-terminal connector. If it is not connected, malfunction may occur.

- Setting the servo amplifier parameters

Set the servo amplifier parameters by refer to "6.2 Parameter setting of servo amplifier."

8. User Mechanism Settings, Operation, and Commands

- Setting the robot controller parameters

Set the parameters of robot controller.

For details on how to set these parameters, refer to "Instruction Manual/ Detailed explanations of functions and operations".

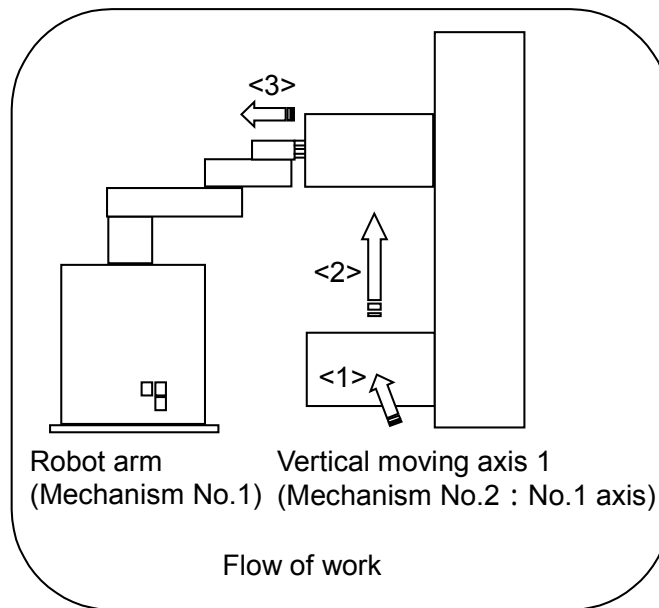
Table 8.7.5 Setting the multiple axes system parameters

Parameter name changed	Before/after change	Value of parameter
AXUNUM	Before	0
	After	<u>1</u>
AXMENO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>2</u> , <u>2</u> , <u>2</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXJNO	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>1</u> , <u>2</u> , <u>3</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXUNT	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	<u>1</u> , <u>1</u> , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXSPOL	Before	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
	After	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
AXACC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , <u>0.40</u> , <u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXDEC	Before	0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
	After	<u>0.40</u> , <u>0.40</u> , <u>0.40</u> , 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20
AXGRTN	Before	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	After	<u>2</u> , <u>2</u> , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
AXGRTD	Before	10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
	After	<u>37</u> , <u>37</u> , <u>20</u> , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
AXMREV	Before	2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
	After	<u>3000</u> , <u>3000</u> , <u>3000</u> , 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000
AXJMX	Before	3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
	After	<u>4000</u> , <u>4000</u> , <u>4000</u> , 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000, 3000
AXENCR	Before	8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
	After	<u>16384</u> , <u>16384</u> , <u>16384</u> , 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192, 8192
MEJAR (Mechanism No.2)	Before	-80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00
	After	<u>-2000.00</u> , <u>3000.00</u> , <u>-2000.00</u> , <u>3000.00</u> , <u>-160.00</u> , <u>160.00</u> , -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00, 80000.00, -80000.00
USERORG (Mechanism No.2)	Before	0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0
	After	0.0, 0.0, <u>90.0</u> , 0.0, 0.0, 0.0, 0.0, 0.0, 0.0

• Program example

(1) Details of work

In this system, works are transported between the standard robot and the rotary axis by utilizing interlock. Each mechanism repeats the following operation.



• Flow of work

- A work is transported to the vertical moving axis 1.
- The vertical moving axis 1 raises and transports the work to the position from which the standard robot unloads the work.
- The standard robot unloads the work from the vertical moving axis 1.

(2) Robot Program Structure

Provide one robot program for each mechanism, as shown below

Program name	Explanation
1	Operation program of standard robots
2	Operation program of mechanism No.2.

8. User Mechanism Settings, Operation, and Commands

(3) Input/Output signal

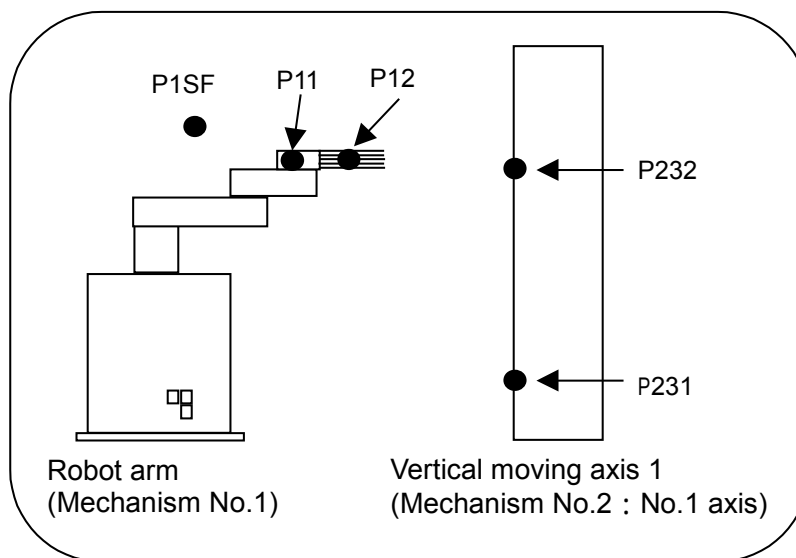
The general I/O signals to be used are as follows

General purpose input/output name	Signal H/L	Explanation
General purpose input 11	H (1)	Transport of works from the external location to vartical moving axis 1 has been complete.
	L (0)	Work not transported from the external location to the vartical moving axis 1.

General purpose input/output name	Signal H/L	Explanation
General purpose output 10	H (1)	Places workpiece
	L (0)	Pickup workpiece
General purpose output 11	H (1)	Permits work transport to external location.
	L (0)	Prohibits work transport to external location.

(4) Position variable

The position data is as follows



Mechanism name	Position variable name	Explanation
Robot arm (Mechanism No.1)	P1SF	Safe position
	P11	Front of the position where the standard robot unloads the work from the vertical moving axis 1 (mechanism number 2).
	P12	Position where works are unloaded from vartical moving axis 1 (Mechanism No.2)
Rotation axis (Mechanism No.2 : No.1 axis)	P231	Position to which the work is to be transported
	P232	Position from which the standard robot (mechanism number 1) unloads the work

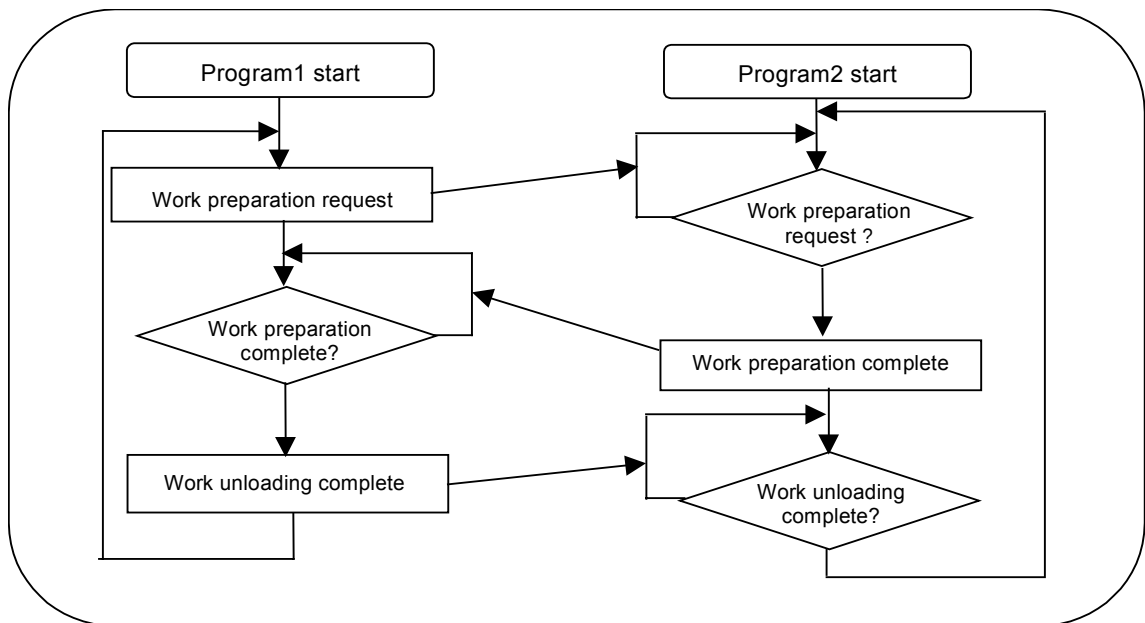
(5) Program External Variables

Program external variables are used as interlock variables between mechanisms.
The following variables are used.

Variable name	Variable (0/1)	Explanation
M_01	0	Preparation of work on vertical moving axis 1 complete
	1	Preparation of work on vertical moving axis 1 incomplete
M_02	0	Unloading of work by standard robot from vertical moving axis 1 incomplete
	1	Unloading of work by standard robot from vertical moving axis 1 complete

The following flow illustrates only the interlock between mechanisms:

Note that programs 1 and 2 in the diagram start simultaneously. (Refer to "Procedure 2: Setting the task slot parameter" in "(6) Procedure up to program execution".)



8. User Mechanism Settings, Operation, and Commands

(6) Procedure up to program execution

Procedure 1 : Program creation

<1>Program of mechanism number 1 (Program name:1)

100 GETM 1	' Gets mechanism 1
110 M_01#=0	' Interlock variable is initialized
120 M_02#=0	' Interlock variable is initialized
130 MOV P1SF	' Moves to safe position
140 *LOOP	
150 M_01#=1	' Requests for preparation of work on vertical moving axis
160 IF M_01#=1 THEN GOTO 160	' Waits for completion of preparation of work on vertical moving axis
170 MOV P11,-10	' Moves 10 mm below P11
180 MVS P12,-10	' Moves 10 mm below P12
190 MVS P12	' Move to P12
200 M_OUT(10)=0	' Pickup workpiece
210 DLY 0.05	' Waits for 0.05 sec of vacuum timer
220 MVS P12,10	' Moves 10 mm above P12
230 MVS P11,10	' Moves 10 mm above P11
240 DLY 0.1	' Waits for completion (static) of operation (set values must be adjusted)
250 M_02#=1	' Unloading of work from vertical moving axis is complete.
260 MOV P1SF	' Move to safe position
270 GOTO *LOOP	

<2>Program of mechanism number 2 (Program name:2)

100 GETM 2	' Gets mechanism 2
110 M_OUT(11)=0	' Prohibits work transport to external location
120 PMV=P_CURR(2)	' Reads current position
130 PMV.X=P231.X	' Rewrites element of axis 1 (vertical moving axis 1) of current position
140 MOV PMV	' Moves to work transport position
150 DLY 0.1	' Waits for completion (static) of operation (set values must be adjusted)
160 *LOOP	
170 IF M_01#=0 THEN GOTO 170	' Waits requests for request of preparation of work on vertical moving axis 1
180 M_OUT(11)=1	' Permits work transport to external location
190 IF M_IN(11)=0 THEN GOTO 190	' Waits for completion of work transport from external location
200 M_OUT(11)=0	' Prohibits work transport to external location
210 PMV=P_CURR(2)	' Reads current position
220 PMV.X=P232.X	' Rewrites element of axis 1 (vertical moving axis 1) of current position
230 MOV PMV	' Moves to the position where robot unload work
240 DLY 0.1	' Waits for completion (static) of operation (set values must be adjusted))
250 M_02#=0	' Requests to unload the work from the moving axis.
260 M_01#=0	' Preparation of work on vertical moving axis 1 incomplete.
270 IF M_02#=0 THEN GOTO 270	' Waits for completion of unload the work from vertical moving axis
280 PMV=P_CURR(2)	' Reads current position
290 PMV.X=P231.X	' Rewrites elements of axis 1 (vertical moving axis 1) of current position
300 MOV PMV	' Moves to work transport position
310 GOTO *LOOP	

8. User Mechanism Settings, Operation, and Commands

Procedure 2 : Setting the task slot parameter

Set the slot parameters as follows.

Parameters	Program name	Operation mode	Operation format	Number of executed lines
SLT1	1	REP	START	1
SLT2	2	REP	START	1

The slot parameters have the format shown below.

For details refer to separate "Instruction Manual/ Detailed explanations of functions and operations".

SLT* = 1. Program name, 2. Operation format, 3. Starting conditions, 4. Order of priority

Item of parameter	Default value	Setting value
1. Program name	-	Possible to set a registered program name
2. Operation format	REP	REP : Continuous Operation
		CYC : One cycle operation
3. Starting conditions	START	START : Execution of a program using the START button on the operation panel or the I/O START signal
		ALWAYS : Execution of a program when the controller's power is turned on
		ERROR : Execution of a program when the controller is in error status
4. Order of priority	1	1 to 31: Number of lines executed at one time at multitask operation

Procedure 3 : Reflecting the task slot parameters

Turn off the power to enable the SLT1 and SLT2 parameters, and then turn on the power again.

Procedure 4 : Starting

Run the program 1 and 2 by starting from the operation panel.

9. Design and Engineering

The communication specifications, etc., of the additional axis interface to each device are described.

9.1 Interface for servo amplifier

9.1.1 Connector pins of additional axis interface SV2(CR2/CR3/CR4/CR7/CR8 Controller)

The correspondence between the pin No. and signal name of the additional axis interface is shown below.

Table 9.1.1 Pin numbers of SV2

	1	2	3	4	5	6	7	8	9	10
A	SG	SD	(ALM)	RD	SG		EMG		VB	
B	SG	SDL	(ALM)	RDL	SG		EMGL			

Table 9.1.2 Signal name and function of SV2

Pin No.	Signal name		Input/output	Content	Electrical specifications
2A	SD	Communication transmission signal	Output	+ side of signal transmit from controller to general-purpose servo amplifier	Differential communication 0 to 5V
2B	SDL	Communication transmission signal	Output	– side of signal transmit from controller to general-purpose servo amplifier	
4A	RD	Communication reception signal	Input	+ side of signal received from general-purpose servo amplifier to controller	
4B	RDL	Communication reception signal	Input	– side of signal received from general-purpose servo amplifier to controller	
7A	EMG	Emergency stop signal	Output	+ side of emergency stop request signal from controller to general-purpose servo amplifier	
7B	EMGL	Emergency stop signal	Output	– side of emergency stop request signal from controller to general-purpose servo amplifier	
9A	VB	Battery	Input	Battery input when battery unit is used	
1A 1B 5A 5B	SG	0V	–	0V of control power supply on the card	

9.1.2 Connector pins of additional axis interface CON1(CR1/CR1B/CR2A/CR2B Controller)

The general drawing of the additional axis interface card is shown below:

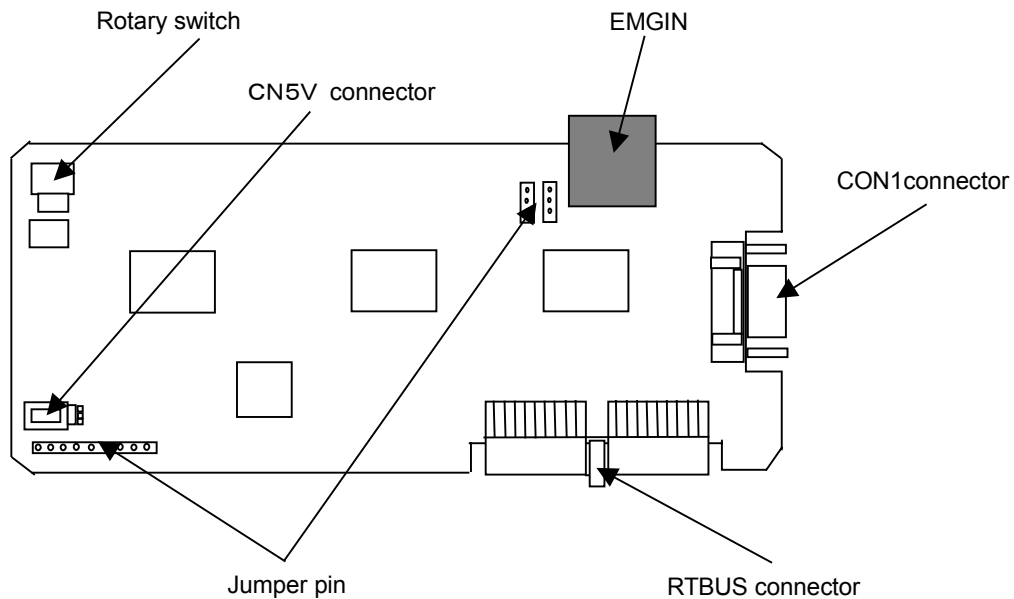


Fig. 9.1.1 Additional axis interface card general drawing

Table 9.1.3 Details of additional axis interface card

Name	Detailed explanation
RTBUS connector	Connector with expansion option box
CON1 connector	Connection connector with the amplifier. Refer to table 9.1.4 and 9.1.5 for detail.
EMGIN	not used.
Jumper pin	Do not change the jumper settings; use the factory default settings.
Rotary switch	not used.Use "0."
CN5V connector	not used. Do not connect anything to this connector. If a peripheral device is connected, the controller may be damaged.

The correspondence between the pin No. and signal name of the additional axis interface is shown below.

Table 9.1.4 Pin numbers of CON1

	1	2	3	4	5	6	7	8	9	10
A	SG	SD		RD	SG		EMG		VB	
B	SG	SDL		RDL	SG		EMGL			

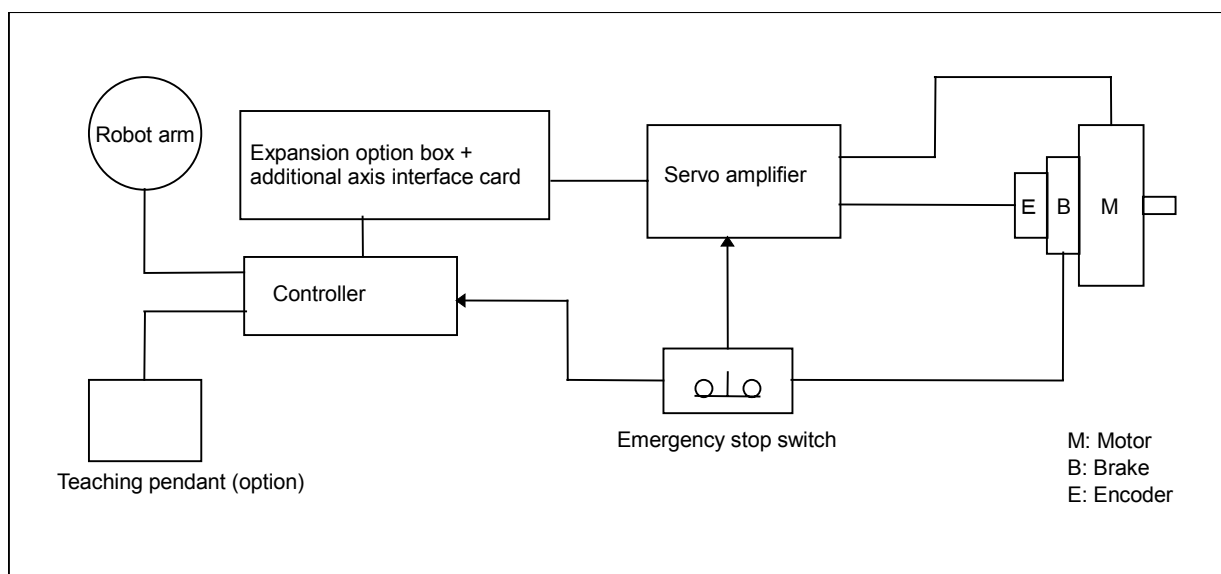
9.Design and Engineering

Table 9.1.5 Signal name and function of CON1

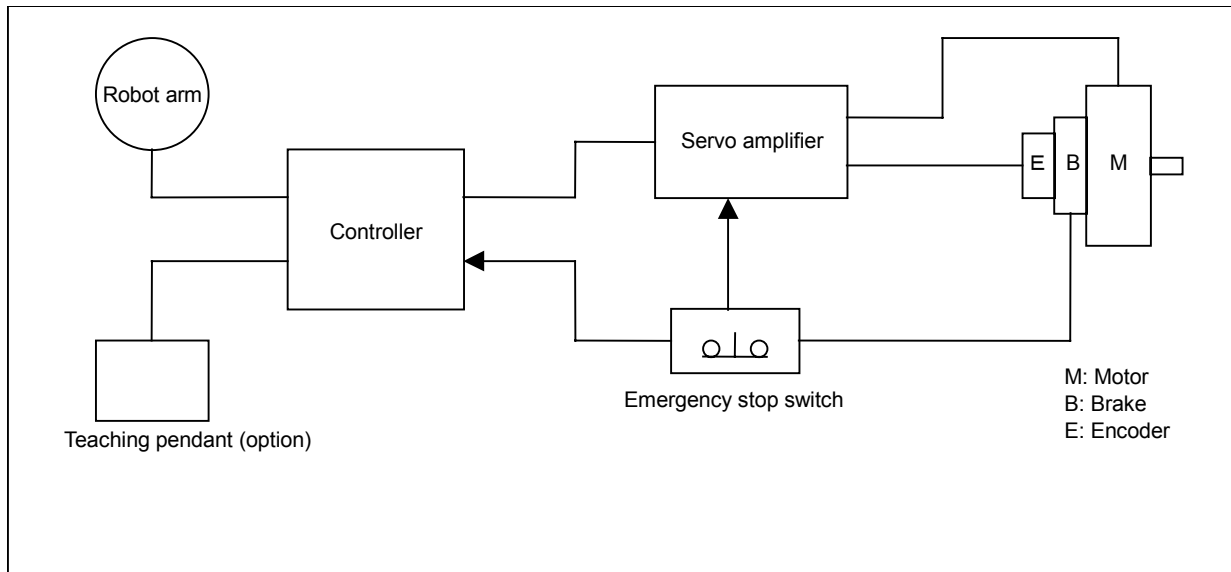
Pin No.	Signal name		Input/output	Content	Electrical specifications
2A	SD	Communication transmission signal	Output	+ side of signal transmit from controller to general-purpose servo amplifier	Differential communication 0 to 5V
2B	SDL	Communication transmission signal	Output	– side of signal transmit from controller to general-purpose servo amplifier	
4A	RD	Communication reception signal	Input	+ side of signal received from general-purpose servo amplifier to controller	
4B	RDL	Communication reception signal	Input	– side of signal received from general-purpose servo amplifier to controller	
7A	EMG	Emergency stop signal	Output	+ side of emergency stop request signal from controller to general-purpose servo amplifier	
7B	EMGL	Emergency stop signal	Output	– side of emergency stop request signal from controller to general-purpose servo amplifier	
9A	VB	Battery	Input	Battery input when battery unit is used	
1A 1B 5A 5B	SG	0V	–	0V of control power supply on the card	

9.1.3 Example of connection with servo amplifier

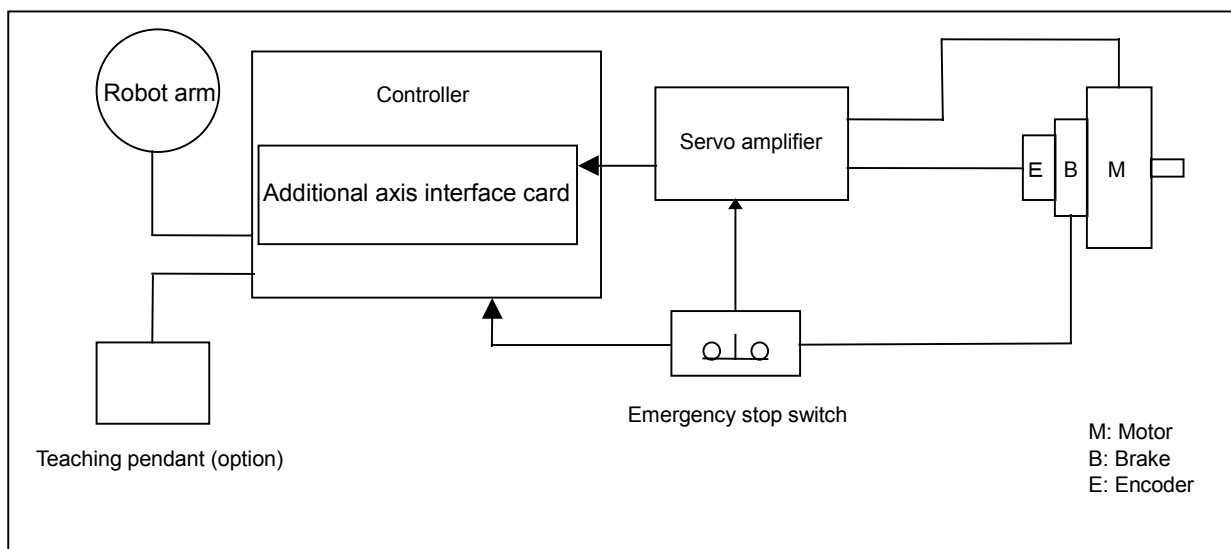
The following shows a connection example of the additional axis interface and the servo amplifier when the system shown in the following drawing is configured using a CR1/CR1B controller.



The following shows a connection example of the additional axis interface and the servo amplifier when the system shown in the following drawing is configured using a CR2/CR3/CR4/CR7/CR8 controller.

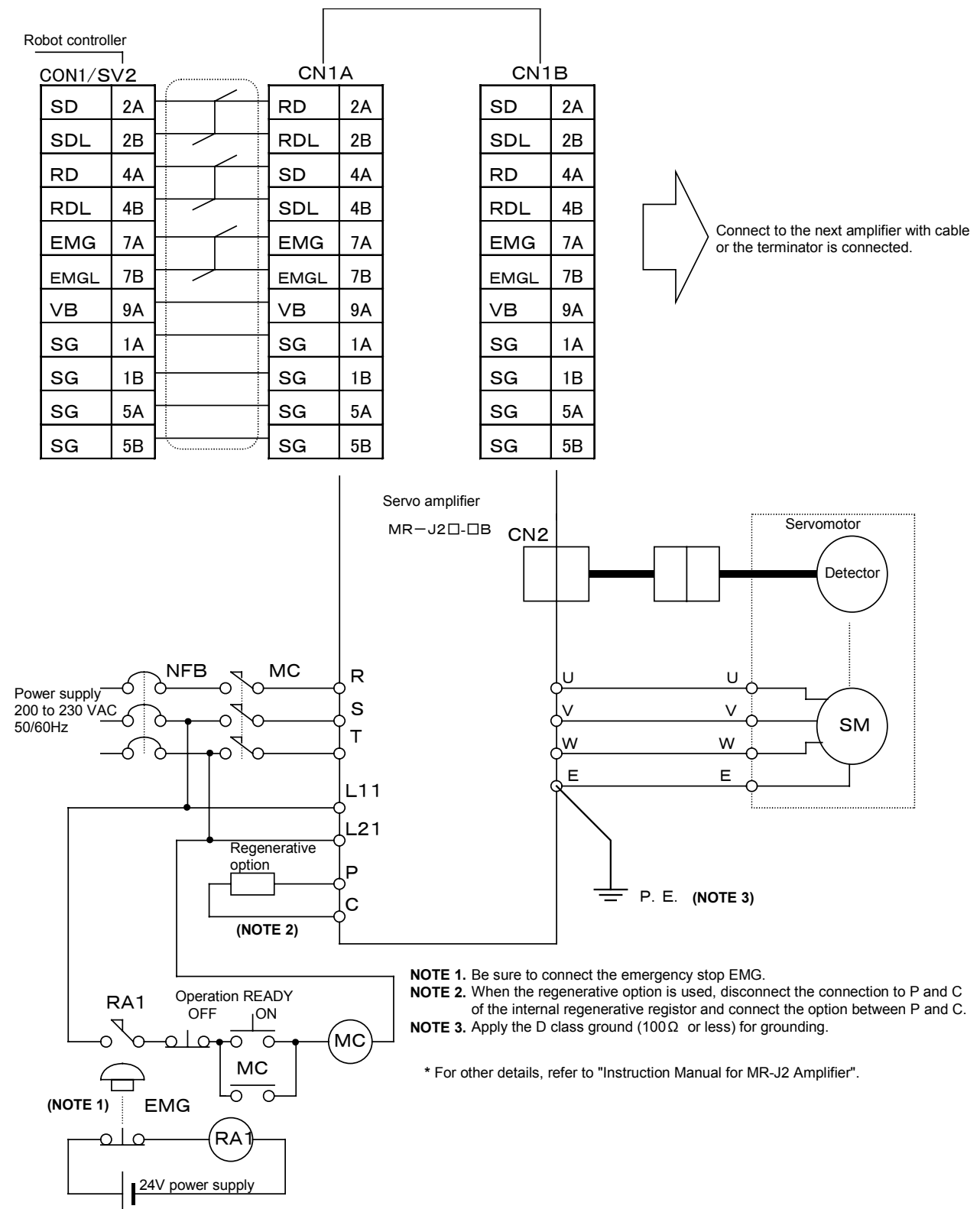


The following shows a connection example of the additional axis interface and the servo amplifier when the system shown in the following drawing is configured using a CR2A/CR2B controller.



9.Design and Engineering

■ Model MR-J2*-*B



10. Such a Case

- (1) An initializing error occurs on the servo amplifier.
 - Check the connection of the cable and connector. (Refer to "this manual/5Connection and Wiring".)
 - Check the setting of the axis selection switch of the amplifier. (Refer to "this manual/6 Servo system setting".)
 - Confirm that the terminator is connected. (Refer to "this manual/5Connection and Wiring".)
- (2) The moving direction of the additional axis is reversed.
 - Check the setting of the parameter AXSPOL of the robot. (Refer to "this manual/7.1Description of parameters, 8.2Description of parameters".)
 - Check the setting of the parameter POL of the servo amplifier. (Refer to "this manual/6.2 Parameter setting of servo amplifier".)
- (3) The position varies every time when the power supply is turned ON and OFF.
 - Check the setting of the parameter AMP of the servo amplifier. (Refer to "this manual/6.2 Parameter setting of servo amplifier".)
 - Check the setting of the parameter POL of the servo amplifier. (Refer to "this manual/6.2 Parameter setting of servo amplifier".)
- (4) The additional axis does not move smoothly or satisfactorily.
 - Adjust the parameter of the servo amplifier. For details, refer to "Instruction Manual for Servo Amplifier".
- (5) If you are using the MELSERVO-J2-Super servo amplifier, there is a difference between the displayed and actual displacements of the additional axis.
 - Check the setting of the parameter FBP of the servo amplifier. (Refer to "this manual/6.2 Parameter setting of servo amplifier".)

11. Appendix

11.1 Error list

When an error occurs, a 5-digit error No. (example: "C0010") will appear at the STATUS NUMBER display on the operation panel at the front of the controller, and the [RESET] switch lamp will light.

If any key, such as the T/B [MENU] key is pressed, a 4-digit error No. (number excluding first character, for example "0010" will appear for C0010) will appear on the T/B LCD display.

The message, cause and measures to be taken are displayed in the following table for the error Nos. that may appear.

Also, a detailed message will be displayed on the Error History screen of the T/B, depending on the error No. of the error occurred. Check by displaying the Error History screen after resetting the error.

If the error recurs even after the measures in the table are taken, contact your dealer.

[Note] The meaning of the error number in the following table are shown below.

□ 0000 *

└─ An error marked with a * reset by turning the power OFF and ON. Take the measures given.

└─ The error type is indicated with a 4-digit number.

└─ Three types of error classes are indicated.

H: High level errorThe servo turns OFF.

L: Low level error.....The operation will stop.

C: WarningThe operation will continue.

The errors, which occur only when the additional axis interface is used, are listed below.

Error No.	Error cause and measures	
H7600*	Error message)	Mechanism number of additional axis is illegal.
	Cause)	The value of AXMENO (mechanism No. used) parameter is illegal.
	Countermeasure)	On the mechanical additional axis, change "0" to a value which is smaller than set to AXUNUM (number of mechanisms used).
H7601*	Error message)	Axis number of additional axis is illegal.
	Cause)	The value of AXJNO (setting axis No.) is illegal.
	Countermeasure)	Change the value of this parameter from 1 to 3. Change the value of this parameter to a order from 1.
H7602*	Error message)	Axis numbers of additional axis are overlap.
	Cause)	As the parameter value of AXJNO (setting axis No.), the same value is set at two or more elements.
	Countermeasure)	Change the values of the element Nos. which set the same values at this parameter AXMENO, to all different values.
H7603*	Error message)	Unit of additional axis is illegal.
	Cause)	The value of AXUNT (unit axis) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to "0" or "1".
H7604*	Error message)	Acceleration time of additional axis is illegal.
	Cause)	The value of AXACC (acceleration time) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive real numbers.
H7605*	Error message)	Deceleration time of additional axis is illegal.
	Cause)	The value of AXDEC (deceleration time) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive real numbers.
H7606*	Error message)	Gear ratio numerator of additional axis is illegal.
	Cause)	The value of AXGRTN (total speed ratio numerator) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive integers.

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Error No.	Error cause and measures	
H7607*	Error message)	Gear ratio denominator of additional axis is illegal.
	Cause)	The value of AXGRD (total speed ratio denominator) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive integers.
H7609*	Error message)	Motor rated speed of additional axis is illegal.
	Cause)	The value of AXMREV (rated speed) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive integers.
H7610*	Error message)	Motor maximum speed of additional axis is illegal.
	Cause)	The value of AXJMX (maximum speed) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive integers.
H7611*	Error message)	Encoder pulse of additional axis is illegal.
	Cause)	The value of AXENCR (encoder resolution) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to positive integers.
H7612*	Error message)	JOG smoothening time constant of additional axis is illegal.
	Cause)	The value of AXJOGTS (JOG smoothening time constant) parameter is illegal.
	Countermeasure)	Change the values of all elements of this parameter to 0 or positive real number.
H7613*	Error message)	Turn OFF the power supply once, and turn ON it again.
	Cause)	It is necessary to turn OFF the power supply once.
	Countermeasure)	Turn OFF the power supply of the controller, and turn it ON again.

For the errors not listed here, refer to separate "Instruction Manual/ Troubleshooting".



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