

Mitsubishi Industrial Robot

CR750-Q/CR751-Q series controller CRnQ-700 series controller

iQ Platform Supporting Extended Function Instruction Manual





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

∕!\ DANGER

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.

| ⚠ DANGER | When automatic operation of the robot is performed using multiple control |
|----------|---|
| | devices (GOT, programmable controller, push-button switch), the interlocking of |

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.)

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.

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.

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.

Make sure that the workpiece weight, including the hand, does not exceed the rated load or tolerable torque. Exceeding these values could lead to alarms or faults.

Securely install the hand and tool, and securely grasp the workpiece. Failure to observe this could lead to personal injuries or damage if the object comes off or flies off during operation.

WARNING

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.

WARNING
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 workpiece or peripheral devices.

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 off 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.

⚠ DANGER

Do not connect the Handy GOT when using the GOT direct connection function of this product. Failure to observe this may result in property damage or bodily injury because the Handy GOT can automatically operate the robot regardless of whether the operation rights are enabled or not.

⚠ DANGER

Do not connect the Handy GOT to a programmable controller when using an iQ Platform compatible product with the CR750–Q/CR751–Q controller. Failure to observe this may result in property damage or bodily injury because the Handy GOT can automatically operate the robot regardless of whether the operation rights are enabled or not.

⚠ DANGER

Do not remove the SSCNET III cable while power is supplied to the multiple CPU system or the servo amplifier. Do not look directly at light emitted from the tip of SSCNET III connectors or SSCNET III cables of the Motion CPU or the servo amplifier. Eye discomfort may be felt if exposed to the light. (Reference: SSCNET III employs a Class 1 or equivalent light source as specified in JIS C 6802 and IEC60825-1 (domestic standards in Japan).)

⚠ DANGER

Do not remove the SSCNET III cable while power is supplied to the controller. Do not look directly at light emitted from the tip of SSCNET III connectors or SSCNET III cables. Eye discomfort may be felt if exposed to the light. (Reference: SSCNET III employs a Class 1 or equivalent light source as specified in JIS C 6802 and IEC60825-1 (domestic standards in Japan).)

⚠ DANGER

Attach the cap to the SSCNET III connector after disconnecting the SSCNET III cable. If the cap is not attached, dirt or dust may adhere to the connector pins, resulting in deterioration connector properties, and leading to malfunction.

⚠ CAUTION

Make sure there are no mistakes in the wiring. Connecting differently to the way specified in the manual can result in errors, such as the emergency stop not being released. In order to prevent errors occurring, please be sure to check that all functions (such as the teaching box emergency stop, customer emergency stop, and door switch) are working properly after the wiring setup is completed.

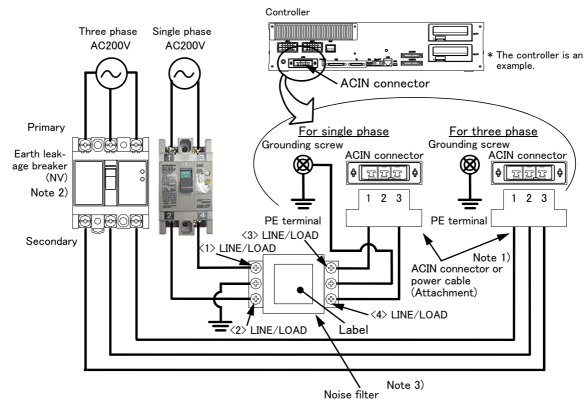


Use the network equipments (personal computer, USB hub, LAN hub, etc) confirmed by manufacturer. The thing unsuitable for the FA environment (related with conformity, temperature or noise) exists in the equipments connected to USB. When using network equipment, measures against the noise, such as measures against EMI and the addition of the ferrite core, may be necessary. Please fully confirm the operation by customer. Guarantee and maintenance of the equipment on the market (usual office automation equipment) cannot be performed.

Notes of the basic component are shown.

A CAUTION

Please install the earth leakage breaker in the primary side supply power supply of the controller of CR751-D or CR751-Q because of leakage protection.



- Note 1) Crimping swage is recommended for connecting the attachment ACIN connector (soldering is also possible)
 Recommendation compression tools: 234171-1(Tyco Electronics)
- Note 2) The earth leakage breaker is the customer preparation. Always use the cover below.

 Recommendation: For single primary power supply NV30FAU-2P-10A-AC100-240V-30mA, (Cover: TCS-05FA2)

 For three primary power supply NV30FAU-3P-10A-AC100-240V-30mA, (Cover: TCS-05FA3)
- Note 3) If necessary, as shown in the figure, connects the noise filter between ACIN terminal blocks and primary power supply. (Recommended noise filter: SUP-EL20-ER6 *OKAYA ELECTRIC INDUSTRIES)
 - Please prepare the following: Leakage current breaker (with the terminal cover), cable for connecting the primary power supply (AWG #14 (2mm² or above), cables to ground the primary power supply (AWG #12 (3.5mm² or above).
 - The secondary power cable (with the ACIN connector) for single phase or three phase power is supplied with the product to match the specifications. When you build a cable suitable for your environment using the ACIN connector and the ACIN terminal supplied, prepare a secondary power cable (AWG #14 (2mm²) or above).
 - 2) Confirm that the primary power matches the specifications.
 - 3) Confirm that the primary power is OFF and that the earth leakage breaker power switch is OFF.
 - 4) Connect the secondary power cable.
 - a) When using the supplied power cable with the ACIN connector

Refer to the figure above and connect the cable from the secondary side of the earth leakage breaker.

b) When building a power cable using the ACIN connector and the ACIN terminals supplied

Connect the ACIN terminals with the secondary power cable (prepared by customers), and insert the ACIN terminals to the ACIN connector pins with the following numbers. Crimping caulking is recommended to connect the ACIN terminals.

For single phase: 1 and 3
For three phase: 1, 2, and 3

Refer to the figure above and connect the cable from the secondary side of the earth leakage breaker.

- 5) Connect this ACIN connector to the ACIN connector on the front of the controller.
- 6) Connect the grounding cable to the PE terminal. (M4 screw)
- 7) Connect the primary power cable to the primary side terminal of the earth leakage breaker.

Revision history

| Date of print | Specifications No. | Details of revisions |
|---------------|--------------------|--|
| 2009-12-04 | BFP-A8787-* | First edition created. |
| 2012-03-05 | BFP-A8787-A | CR750-Q/CR751-Q series controller were added. |
| 2012-12-05 | BFP-A8787-B | The statement about trademark registration was added. |
| 2014-08-06 | BFP-A8787-C | The cover and corporate logo mark of this manual was changed. The statement about trademark registration was modified. |
| 2014-12-16 | BFP-A8787-D | Correction of errors in a timing chart was corrected. Correction of errors in "(3) Hand control image" was corrected. The corporate logo mark of illustrations in this manual was changed. |
| 2015-03-10 | BFP-A8787-E | The new function of software version R3p was added. Long-precision integer number and single-precision real number can be used for reading/writing of numeric value variables. |
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*Introduction

Thank you for buying the industrial robot MELFA manufactured by Mitsubishi Electric. This document provides the instructions for iQ Platform supporting extended functions. Our extended functions allows the sequencer easily to monitor the robot through shared memory between sequencer and robot, set up data, and operate the robot without a program (sequencer direct performance). This document provides the detailed description of data configuration of shared memory, monitoring, and operating procedures.

Please carefully read and fully understand this document before making use of the extended functions.

Target controller of this document

This document supports the robot controller below:

- · CR750-Q/CR751-Q series controller: ... Ver. R3 or later
- CRnQ-700 series controller: Ver. N8 or later

Robot language MELFA BASIC V or later

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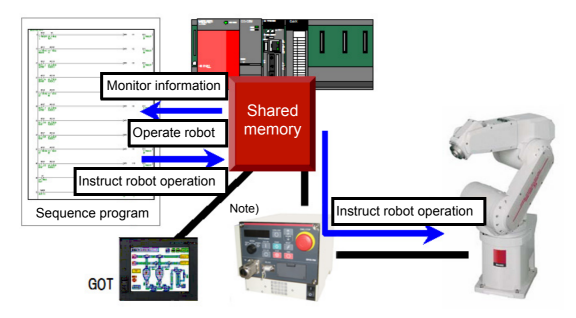
1 Overview

These specifications describe the functions (sequencer direct performances) which extend the shared memory in CR750-Q/CR751-Q series and CRnQ-700 series robot controller, exchange various robot information between sequencer and robot through the extended shared memory, and operate the robot without a robot program.

Note: These shared memory extended functions only support MELFA-BASIC V or later. They do not support MELFA-BASIC V.

(For more information, refer to Page 10, "2.1.4 Check Robot Language Setting")

Sequencer direct performance does not support mecha 2 and 3 for multiple mecha. It supports additional axis.



Note) The figure is the DU-700 series drive unit. The DU750-Q/DU751-Q series drive unit is also the same.

1.1 Shared Memory Extended Function List

These shared memory extended functions are largely classified into monitoring and operation functions. Monitoring function periodically updates and outputs the data in shared memory on the robot. Operation function outputs a request from the sequencer to the robot as needed and exchanges the data. Shared memory extended functions also provide a direct performance function to directly operate the robot.

| No | Item | | Item Description | | Update Cycle |
|----|-------------------------------|--|---|---|---|
| 1 | Monitor- ing func- tion | Monitor operation control setting values | Monitors the setting values relating to operation control command and operation control. | Motoring output (Robot side peri- | 7.1msec |
| 2 | | Monitor activities | Monitors the robot's activities (current speed, arrival factor to the aimed position, etc.) | odically updates the data in shared memory) | 7.1msec |
| 3 | | Monitor current and aimed positions | Monitors current and aimed positions of robot. | | 7.1msec |
| 4 | | Monitor general position and joint information | Monitors various position type data (orientation at collision, etc.) and joint type data (current value, load factor, etc.) | | It may differ according to each item. Refer to Page 28, "3.2.4 Monitor Position and Joint Information". |
| 5 | | Monitor maintenance information | Monitors the maintenance information (battery and grease remaining times). | | Depending on the parameter MFINTVL |

| No | Item | | Description | I/F btwn Robots | Update Cycle |
|----|------------------------|--------------------------|--|--------------------|------------------------|
| 6 | Operation | Read/write variables | Reads/ writes variables used in the | Request reply | Responds within 1s |
| | function | | robot's program. | method | (It may vary accord- |
| 7 | | Read program's current | Reads currently performing line of the | | ing to the load status |
| | | line | robot program on a per line basis (up to | (The robot side | of robot control) |
| | | | 128 characters). | answers by the | |
| 8 | | Set up maintenance | Resets the servomotor information. | output request of | |
| 9 | Read error information | | Reads detailed error information (pro- | the sequencer, | |
| | | | gram name, occurred line, etc.) | and delivers the | |
| 10 | | Read product information | Reads the robot's product information | data on the | |
| | | | (model name, version, and serial num- | shared memory) | |
| | | | ber). | | |
| 11 | | Perform sequencer direct | Operates the robot from the sequencer | | |
| | | | through shared memory | | |

1.2 Features

- (1) Fulfilling functions to monitor and operate robot from GOT. Advances T/B and PC-less solution.
 - → Various functions can be performed by reading/ writing the data in shared memory from GOT.
 - Allows you to check activities, position information, and setting values of operation control command and thereby analyze the operation in case of debugging or problem. (Monitoring current and aimed positions, activities, and operation control setting values)
 - Allows you to read and write the contents of program and variables and thereby change the robot's operation in case of debugging or problem.
 - Allows you to check and set up maintenance status.
 - Allows you to check error's detailed content. (Reading error information)
 - Allows you to display and check various information in the robot (product, servo information, etc.)
- (2) Controls peripheral devices and system according to the robot activities with the sequencer. The sequencer allows you to monitor the data in shared memory and responsively control the peripheral device connected to the sequencer according to the monitored value.
 - Allows you to control the peripheral devices by monitoring the robot's activities (current speed, arrival factor to the aimed position, etc.)
 - Allows you to generate an alarm to the system and report to the upper side by monitoring the maintenance and servomotor information (load factor, etc.)
- (3) Analyzes the data and performs the quality control by logging the robot information through sequencer Allows you to analyze the system data and perform the products' quality control by sending the logged robot information in shared memory to the sequencer and upper device connected to the sequencer.
 - Allows you to control the system's operating situation by logging error information.
 - Allows you to perform the quality control of product assembly by logging servo monitor information (current value, etc.)

- (4) Allows to operate the robot without learning robot language (sequencer direct performance)
 - Allows to operate the robot without knowing robot language.
 Allows you to operate the robot by writing predetermined setting value into the specified address in shared memory. Therefore, this function can be fulfilled regardless of sequencer language (ladder, ST language, SFC, etc.)
 - Allows you to select either joint or linear interpolation. Also, allows you to adequately specify the robot operations such as override, acceleration and deceleration, tool setting.

| Command | | Action |
|-------------------------|--------------|---|
| Operation con- Mov | | Move for joint interpolation |
| trol | Mvs | Move for linear interpolation |
| | Ovrd | Specify the overall speed |
| Spd Accel | | Specify the linear interpolation speed |
| | | Specify the acceleration and deceleration speed |
| Definition com- mand | Tool | Specify the tool data |
| Hand command | Hopen/Hclose | Open/close a hand |

- Allows you to operate the robot with a sense, which is familiar to the sequencer programmer, to move a positioning unit.
- Allows you to control the system operations only with sequencer.
 Makes the program management easy so that a sequencer programmer can support for the change of system specification and the problem.
- Allows you to control the system settings only with the sequencer in the GOT screen. A sequencer programmer can support for the change of system specification and the problem so that the program management gets so easy.

1.3 Shared Memory Configuration

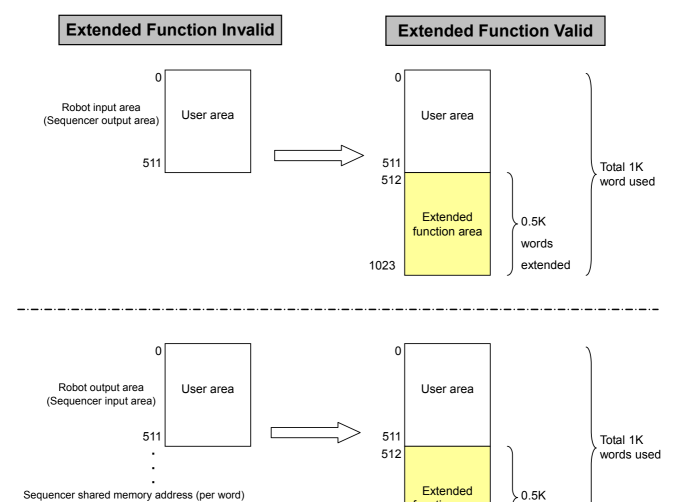
* Above notation is an offset address from the beginning.

Here, describes the shared memory configuration among multiple CPUs.

1.3.1 Memory Configuration for Valid/Invalid Extended Function

To use the shared memory extended functions, enable the shared memory extended functions with the parameter "IQMEM".

After enabling the shared memory extended functions, the shared memory is used by extending the robot I/ O area by 0.5 K word.



Sequencer shared memory address (per word)

1023

function area

Note) Only the user area can be referred to by robot program, signal monitor, and dedicated I/O signal allocation. They cannot refer to the extended function area.

words

extended

^{*} Above notation is an offset address from the beginning.

1.3.2 Memory Map of Extended Function Area

The table below lists the memory map of extended function area in the shared memory among multiple CPUs.

- * As the sequencer address may differ according to each CPU device, the sequencer address is described in the offset address from start address.

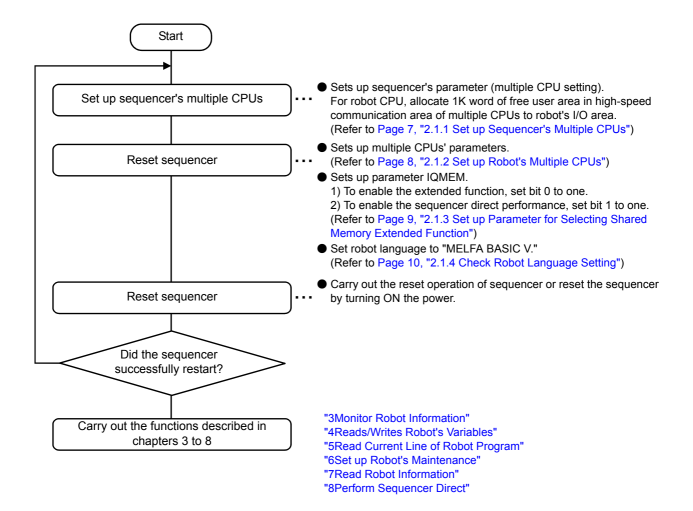
 * When not otherwise specified, the values are stored in binary format.
- (1) Robot input (sequencer output) area

(2) Robot output (sequencer input) area

| Shared Memory Addr Sequencer Addr | Description | Shared Memory Addr Sequencer Addr | Description |
|--|---|-----------------------------------|---|
| 512 | Common setting area of extended function | 512 | Common setting area of extended function |
| 012 | Sequencer direct performance area | O12 | Sequencer direct performance area Common area of operation function Read/write variables |
| | | | Reading area of program's current line |
| 600 | | 600 | Reset area of servo monitor information Reading area of information |
| 700 | Common area of operation function Reading/ writing/ teaching area of variables | 700 | |
| | Reading area of program's current line | | Common area of monitoring function Monitoring area of operation control setting values |
| 800 | Reset area of servo monitor information Reading area of error and product information | 800 | Monitoring area of activities Monitoring area of current and aimed positions |
| | Common area of monitoring function Monitoring area of general position and joint information (Reserved: Future extended area) | | |
| 900 | | 900 | Monitoring area of general position and joint information Monitoring area of maintenance information |
| | | | Monitoring area of maintenance information |
| 1000 | | 1000 | (Reserved) |
| 1023 | | 1023 | |
| 1024 | | 1024 | |

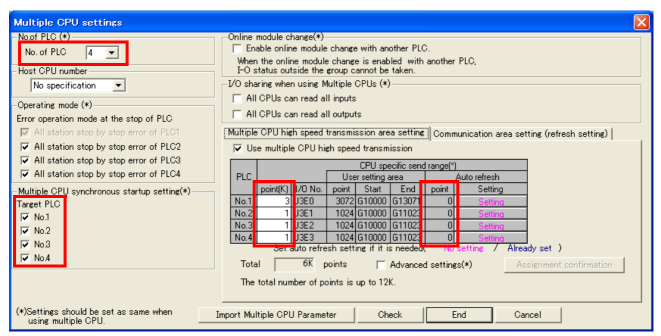
2 Preparation for Using Extended Function

2.1 Operation flow



2.1.1 Set up Sequencer's Multiple CPUs

Here, sets up the multiple CPU setting as a sequencer's PC parameter. Also refer to the description of sequencer link I/O functions described in Supplement volume "Instruction Manual, Detailed Description of Functions and Operations."



GX-Developer multiple CPU setting screen (three robots. The shared memory extended functions are valid in all robots)

| Setting Item | Description | Setting Value |
|---|---|---|
| CPU quantity | Set up the quantity of CPU units used in multiple CPU system. | 2-4 |
| Synchronous startup among multiple CPUs | Set up this to synchronize the startup times of CPU units in multiple CPU system. * Because the robot CPU takes a dozen second for startup, select the synchronize startup | Required for check |
| High-speed communication area setting among multiple CPUs | Set up this when the data is transferred by using the high-speed communication area Note1) among multiple CPUs. The necessary area for robot is as follows: Shared memory extended functions are valid: Robot input area: 1.0K Robot output area: 1.0K Shared memory extended functions are invalid: Robot input area: 0.5K Robot output area: 0.5K | Shared memory extended functions are valid:> Device #1: Sum of the size (1K) of the data to be sent to the robot and the size of the data to be sent to other devices Robot device: Set 1K for it Other devices: Set its own transmission size Shared memory extended functions are invalid:> Device #1: Sum of the size (0.5K) of the data to be sent to the robot and the size of the data to be sent to other devices Robot device: Set 1K for it Note2) Other devices: Set its own transmission size Note 2: Because the area is set up in 1K unit, allocate 1K even in case of 0.5K. |
| Automatic refresh setting | Set up this when the device data is automatically refreshed by using the high-speed communication area among multiple CPUs. * Robot CPU is not supported. Always set this to zero. | Robot device: Set zero point for it Other devices: To use automatic refresh function, set its score and target device |

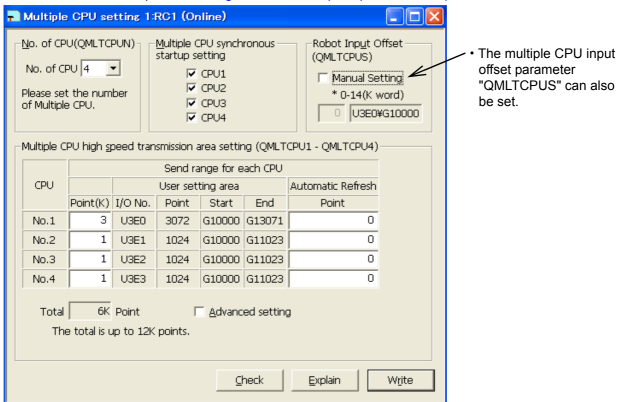
Note1) For information about multiple CPUs and high-speed communication area among multiple CPUs, refer to the QCPU manual (QCPU User Manual, Multiple CPU System).

Note2) Because the area is set up in 1K unit, allocate 1K even in case of 0.5K.

2.1.2 Set up Robot's Multiple CPUs

Here, sets up the multiple CPUs as a robot's parameter. In the description below, parameter setting screen of RT ToolBox 2 illustrates this setting. This can also be set up by specifying the parameter name in the teaching box's parameter setting screen.

Set the same value as specified in Page 7, "2.1.1 Set up Sequencer's Multiple CPUs".



RT-ToolBox2 multiple CPU setting screen (three robots. Shared memory extended functions are valid in all robots)

[Start address of robot input offset]

The Table 2-1 lists the start addresses of robot input area in the robot's initial setting (multiple CPU input off-set parameter "QMLTCPUS" is set to "-1") (The start address changes according to whether the shared memory extended functions are enabled or not).

Table 2-1:Start address of robot input area when the multiple CPU input offset parameter is initial value

| Device No | Shared Memory Extended Functions | | |
|---------------------|----------------------------------|-------|--|
| | Invalid | Valid | |
| Device #2 (robot 1) | 0K | 0K | |
| Device #3 (robot 2) | 0.5K | 1.0K | |
| Device #4 (robot 3) | 1.0K | 2.0K | |

The start address of robot's input area may differ, when the valid/invalid setting for shared memory extended function may differ in other devices or when a unit other than robot is installed. In these cases, set up the multiple CPU input offset parameter (QMLTCPUS).

For setting example, refer to Page 11, "2.1.5 Allocation Example of Shared Memory".

About input offset parameter (QMLTCPUS)

Sets up the offset of robot's input signals in multiple CPUs in 1K word unit.

For example, when QMLTCPUS is set to one, the start address of robot's input area is an address (U3E0\G11024) offset by 1K word from the start address of transmission area of device #1 (sequencer). When QMLTCPUS is set to -1 (initial value), the start address of robot's input area is as listed in the table above.

2.1.3 Set up Parameter for Selecting Shared Memory Extended Function

The parameter "IQMEM" for selecting the shared memory extended function is 16bit data. Set the bit 0 to one to use the extended functions (monitoring, operation functions). Set the bit 1 to one to use the sequencer direct performance function. Both bits can be set to one.

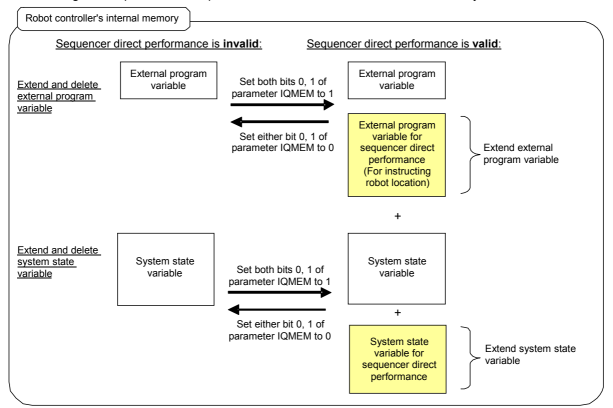
For information on how to set up a parameter, refer to Supplement volume "Instruction Manual, Detailed Description of Functions and Operations."

| Parameter | Parameter Name | Array Qty Character Qty | Description | Factory Default |
|--|-----------------------------------|-------------------------------|---|-------------------|
| Select shared memory extended function | Name Qty IQMEM 1 digit interests | | Set validity (1)/ invalidity (0) for the function. Sets each bit by allocating a function to each bit. 00000000000000000 bit2-15: Not used +- bit0: Use the shared memory extended function + bit1: Sequencer direct performance function | 00000000000000000 |

To use the shared memory extended functions and sequencer direct performance functions, set each bit as follows:

| | Bit 1 | Bit 0 |
|---|-------|-------|
| Use the shared memory extended function | 0 | 1 |
| Use the sequencer direct performance function | 1 | 1 |

When using the sequencer direct performance function, robot's internal memory is extended as follows:





When the sequencer direct performance function is valid, external program variable and system state variable areas are extended in the robot controller (extended variables). When the function gets invalid, the extended variable area is cleared. Consequently, after the sequencer direct performance function was enabled once, the robot location was taught, and the data was set, when the parameter is turned back, be aware that the previous teaching and setting data will disappear.

2.1.4 Check Robot Language Setting

The shared memory extended functions can be carried out only when the robot language is set to MELFA-BASIC V.

Check the value of robot language setting parameter "RLNG".

To use the shared memory extended function, set the parameter "RLNG" to 2.

For information on how to set up a parameter, refer to Supplement volume "Instruction Manual, Detailed Description of Functions and Operations."

| Parameter | Parameter Name | Array Qty Character Qty | Description | Factory Default |
|----------------|-------------------|-------------------------------|--|-----------------|
| Robot language | RLNG | 1 digit inte- ger | Select the robot language to be used: 2: MELFA-BASIC V 1: MELFA-BASIC IV | 2 |

The robot controller's factory default is MELFA-BASIC V. But, when you have selected MELFA-BASIC IV, an error "L3994" or "L3996" occurs on controller startup.

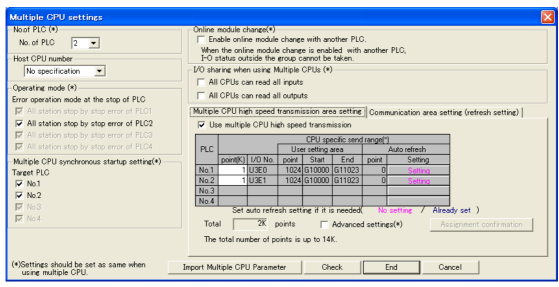


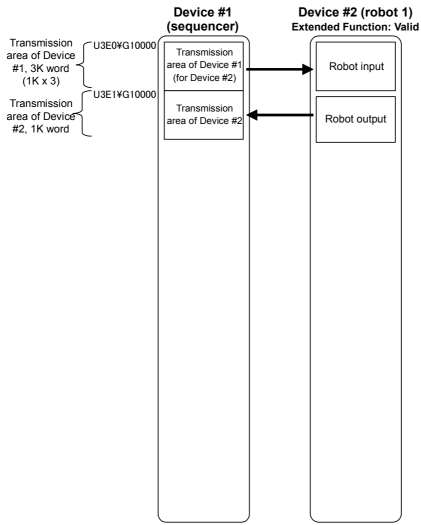
CAUTION When the robot language setting is changed from MELFA-BASIC V to MELFA-BASIC IV, the extended variable area is cleared. Consequently, be aware that the teaching and setting data for shared memory extended function/ sequencer direct performance function will disappear.

2.1.5 Allocation Example of Shared Memory

(1) Multiple CPU Configuration with One Sequencer plus One Robot

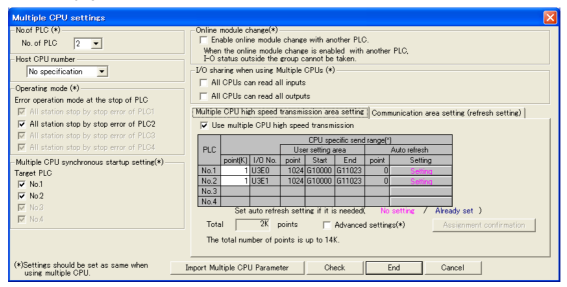
1) Case 1: Robot: Extended function is enabled, input offset parameter is initial value The robot uses each 1K word for I/O.

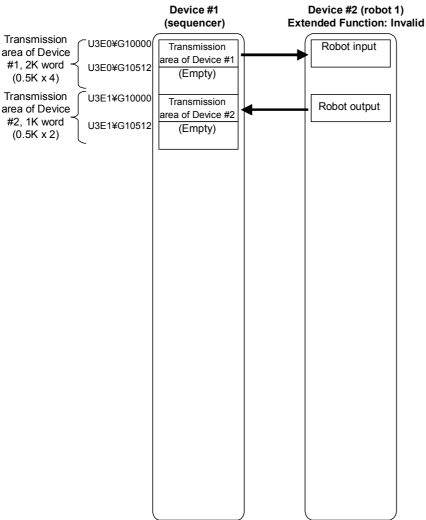




2) Case 2: Robot: Extended function is disabled, input offset parameter is initial value The robot uses each 0.5K word for I/O.

As the transmission score is set yet in 1K word unit, the transmission score setting is as follows:

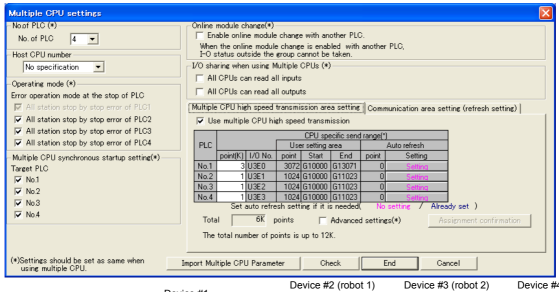


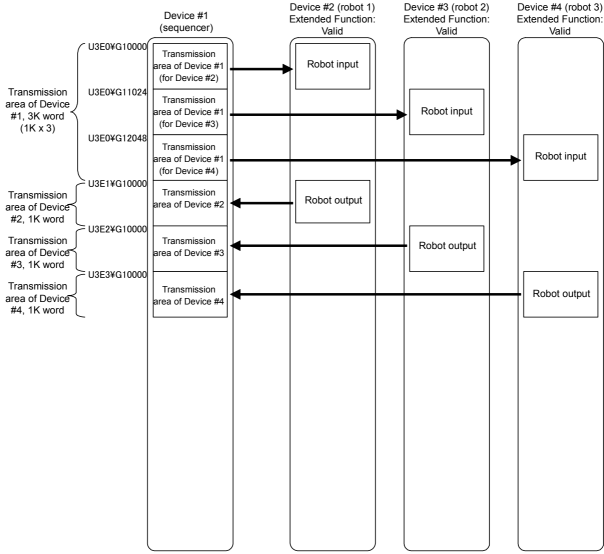


(2) Multiple CPU Configuration with One Sequencer plus Three Robots

1) Case 1: All robots: Extended function is enabled, input offset parameter is initial value All robots use each 1K word for I/O.

The beginning of robot 2 input area starts at 1.0K offset from the beginning of shared memory address, and the beginning of robot 3 input area starts at 2.0K offset from the beginning of shared memory address.

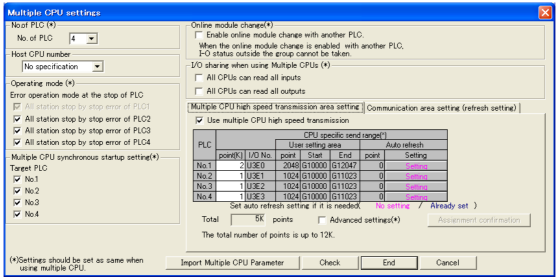


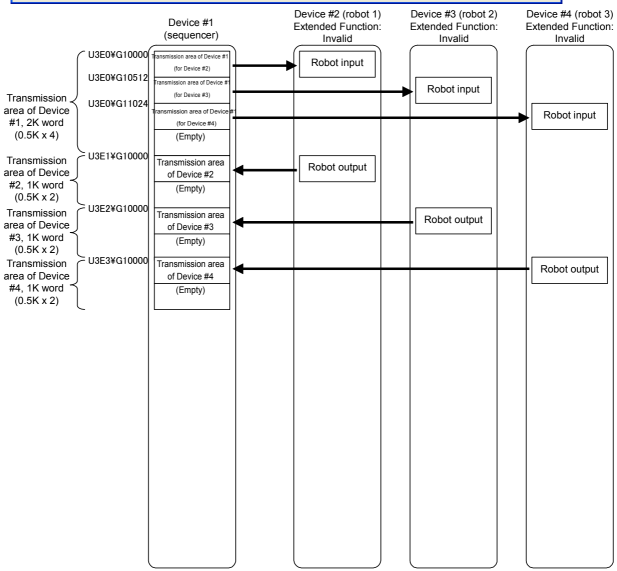


2) Case 2: All robots: Extended function is disabled, input offset parameter is initial value All robots use each 0.5K word for I/O.

The beginning of robot 2 input area starts at 0.5K offset from the beginning of shared memory address, and the beginning of robot 3 input area starts at 1.0K offset from the beginning of shared memory address.

The setting is in 1K word unit as follows:

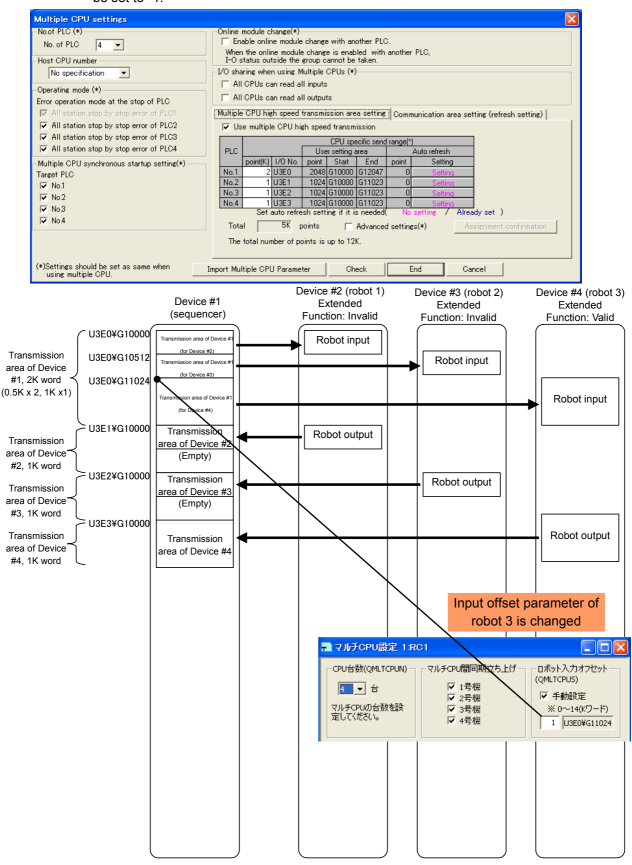




3) Case 3: Robots 1, 2: Extended function is disabled, Robot 3: Extended function is enabled (#1)

By default, the robot 3 input area starts at 2.0K offset from the beginning of shared memory

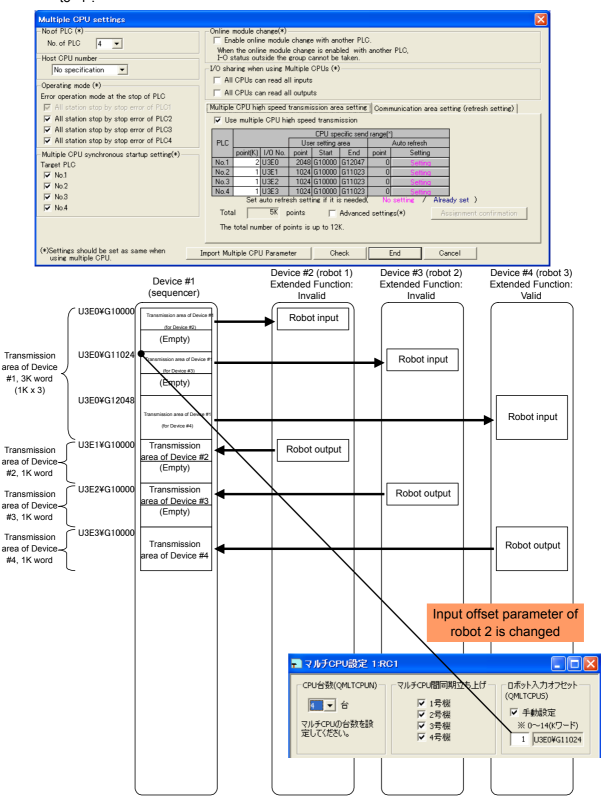
(By default, the extended function of robots 1, 2 is also assumed to be enabled, similar to robot 3). Therefore, the multiple CPU input offset parameter (QMLTCPUS) of robot 3 should be set to "1."



4) Case 4: Robots 1, 2: Extended function is disabled, Robot 3: Extended function is enabled (#2)

This example allocates 1K area in advance so that the allocation is not changed even when the extended function is enabled in the future, while the extended function was disabled and the extended area was not allocated.

Empty area of 0.5K is kept at the back of each transmission area of robot 1 (for robots 2, 3). By default, the robot 2 input area starts at 0.5K offset from the beginning of shared memory (By default, the extended function of robots 1 is also assumed to be disabled, similar to robot 2). Therefore, the multiple CPU input offset parameter (QMLTCPUS) of robot 2 should be set to "1".



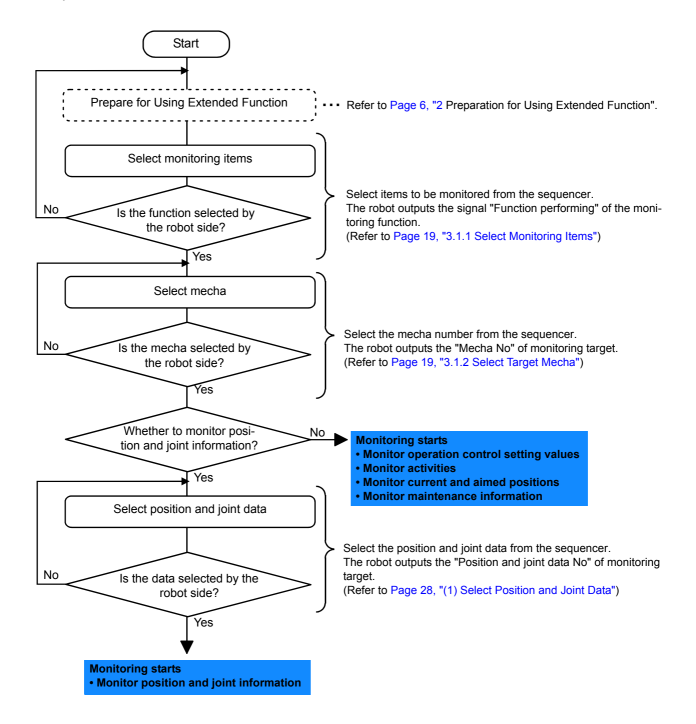
3 Monitor Robot Information

The Table 3-1 lists the robot information monitored from sequencer. Setting values are also monitored during performing sequencer direct.

Table 3-1:Monitoring item list

| No | Item | Description | I/F betw Robots | Update Cycle | Mecha No Setting | Section No |
|----|--|--|-------------------------------------|------------------------------------|---------------------|---------------|
| 1 | Monitor operation control setting values | Monitors the setting values relating to operation control command and operation control | Monitoring output (Robot side peri- | 7.1msec | O (necessary) | "3.2.1" |
| 2 | Monitor activities | Monitors the robot's activities (current speed, arrival factor to the aimed position, etc.) Monitors the robot's activities (current speed, arrival factor to the aimed position, etc.) | 7.1msec | 0 | "3.2.2" | |
| 3 | Monitor current and aimed positions | Monitors current and aimed positions of robot | | 7.1msec | 0 | "3.2.3" |
| 4 | Monitor position and joint information | . , | | Differ accord- ing to items | 0 | "3.2.4" |
| 5 | Monitor mainte- nance information | Monitors the maintenance information (battery and grease remaining times) | | Depending on the parameter MFINTVL | 0 | "3.2.5" |

3.1 Operation Flow



3.1.1 Select Monitoring Items

Here, selects the monitoring functions output by the robot from the sequencer. Only the data specified by items (set to "1") selected with each bit can be monitored. For more information on each monitoring data, refer to Page 23, "3.2 Monitoring Item" and after.

(1) Sequencer output data

a) Word data

| Function selection [Allocated to each bit, 0: invalid, 1: valid] bit15 | Sequencer Addr (offset) | Description | Remarks |
|---|----------------------------|-------------|---------|
| 512 +bit2: Monitor operation control settings +bit3: Monitor activities +bit4: Monitor current and aimed positions +bit5: Monitor position and joint information +bit6: Monitor maintenance information | 512 | bit15 | |

(2) Robot output data

a) Word data

| Sequencer Addr (offset) | Description | Remarks |
|----------------------------|---|---------|
| | Function performing [allocated to each bit, 0: invalid, 1: valid] | |
| | bit15 0 | |
| | 000000000000000 | |
| | +bit0: (Reserved) | |
| | +bit1: (Reserved) | |
| 512 | +bit2: Monitor operation control settings | |
| | +bit3: Monitor activities | |
| | +bit4: Monitor current and aimed positions | |
| | +bit5: Monitor position and joint information | |
| | +bit6: Monitor maintenance information | |
| | +bit7: (Reserved) | |

3.1.2 Select Target Mecha

Here, selects the target mecha number of monitoring data output by the robot from the sequencer. The robot outputs the data with selected mecha number. The number (1 to 3) is selectable for mecha numbers. When the number other than 1 - 3 is specified, the data is initialized (zeros are put in the whole target area)

(1) Sequencer output data

a) Word data

| Sequencer Addr (offset) | Description | Remarks |
|----------------------------|--------------------------------|---------|
| 841 | Specify a mecha number [1 - 3] | |

(2) Robot output data

a) Word data

| Sequencer Addr (offset) | Description | Remarks |
|----------------------------|----------------------|---------|
| 731 | Mecha number [1 - 3] | |

3.1.3 Timing Chart

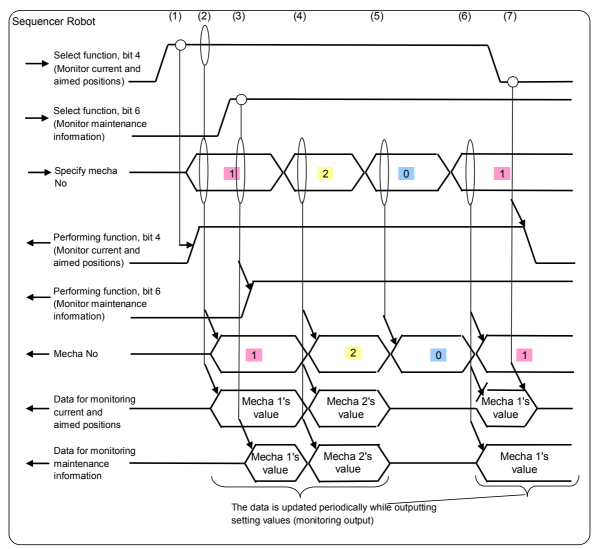


Fig.3-1: Timing chart for selecting monitoring items and target mecha

- (1) When the sequencer sets the target bit of "Select function" to "ON", the robot sets the target bit of "Performing function" to "ON" to start the monitoring output of target item. Here, when "Specify mecha number" is other than 1 3, the robot waits to update the data.
- (2) When the sequencer sets "Specify mecha number" to one, the robot starts to update mecha 1's data.
- (3) When the target bit of "Select function" is set to "ON" while the sequencer sets "Specify mecha number", the robot starts to update the data of target item while at the same time the robot sets the target bit of "Performing function" to "ON".
- (4) When the sequencer changes "Specify mecha number", the robot outputs the data of specified mecha.
- (5) When the sequencer sets "Mecha number" to other than 1 3, the robot clears the output data.
- (6) When the sequencer re-sets "Mecha number", the robot outputs the data of target mecha.
- (7) When the sequencer sets the target bit of "Select function" to "OFF", the robot sets the target bit of "Performing function" to "OFF" to initialize the output data.

⚠ CAUTION

The synchronization of data in shared memory is guaranteed on a per 32bit (2 word) basis. But, the synchronization in the unit more than this bit cannot be guaranteed. Therefore, be aware that the position type and joint type data is guaranteed for each axis, the data is not guaranteed as a whole.

3.1.4 Sample Ladder

Here, shows the sample ladder to retrieve current and aimed positions and maintenance information into the internal device by specifying the monitoring item and mecha number.

[Target function]

Select monitoring items (monitoring current and aimed positions, monitoring data of maintenance information) and mecha

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

When the device with desired function to be monitored is set to "ON" of monitoring request (M14) for current and aimed positions, monitoring request (M15) for maintenance information, and device of selecting mechas 1 - 3 (M21 - M23), target data is output to the internal device for monitoring.

The data of current and aimed positions is stored in D1000 - D1071.

The data of maintenance information is stored in D1100 - D1133.

Example:

To output the current and aimed positions data of mecha 1, set M14 and M21 to "ON" (M22 and M23 are "OFF") to output the monitoring data to D1000 to D1071.

To output the maintenance information data of mecha 1, set M16 and M21 to "ON" (M22 and M23 are "OFF") to output the monitoring data to D1100 to D1133.

[Device details]

M14: Request to monitor the current and aimed positions

M16: Request to monitor the maintenance information

M21: Selects mecha 1 M22: Selects mecha 2

M23: Selects mecha 3

M34: Monitoring the current and aimed positions

M36: Monitoring the maintenance information

M41: Mecha 1 selected M42: Mecha 2 selected M43: Mecha 3 selected

D1000 - D1071: Stores the current and aimed positions data from the robot

D1100 - D1133: Stores the monitoring data of maintenance information from the robot

```
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3.2 Monitoring Item

3.2.1 Monitor Operation Control Setting Values

Here, periodically outputs the robot's operation control commands and the setting values for operation control to the shared memory.

(1) Monitoring data list

| Sequencer Addr (Offset) | Description | | Supported State Variable | Update Cycle |
|----------------------------|--------------------------------------|--|--------------------------------|-----------------|
| 777 | ColChk setting value | Collision detection setting [0: Invalid/ 1: Valid (error occurred)/ 2: Valid (error not occurred) | | 7.1msec |
| 778 | ColLvl setting value | Collision detection level, J1 axis [%: 1 - 500] | | |
| 779 | | Collision detection level, J2 axis [%: 1 - 500] | | 1 |
| 780 | | Collision detection level, J3 axis [%: 1 - 500] | | 1 |
| 781 | | Collision detection level, J4 axis [%: 1 - 500] | | |
| 782 | | Collision detection level, J5 axis [%: 1 - 500] | | |
| 783 | | Collision detection level, J6 axis [%: 1 - 500] | | |
| 784 | | (Reserved) | | |
| 785 | | (Reserved) | | |
| 794 | CMP Pos/Tool/Jnt set- ting values | Compliance coordinate type [0: Invalid/ 1: Perpendicular/ 2: Tool/ 3: Joint] | | |
| 795 | | Specify a compliance coordinate type [Specify target axis with bit] [Setting values to specify compliance axis of CMP Pos/Tool/Jnt setting values] The values below are set by setting up bit: bit7 0 00000000 +bit0:J1/X axis +bit1:J2/Y axis +bit2:J3/Z axis +bit3:J4/A axis +bit3:J4/A axis +bit5:J6/C axis +bit6: (Reserved) +bit7: (Reserved) | | |
| 796 | CmpG setting value | Compliance J1/X axis gain [10 ⁻² : 1 - 100] | | |
| 797 | | Compliance J2/Y axis gain [10 ⁻² : 1 - 100] | | |
| 798 | | Compliance J3/Z axis gain [10 ⁻² : 1 - 100] | | |
| 799 | | Compliance J4/A axis gain [10 ⁻² : 1 - 100] | | |
| 800 | | Compliance J5/B axis gain [10 ⁻² : 1 - 100] | | |
| 801 | | Compliance J6/C axis gain [10 ⁻² : 1 - 100] | | |
| 802 | | (Reserved) | | |
| 803 | | (Reserved) | | |
| 804 | MvTune/Prec setting values | Operation characteristic [1: Standard/ 2: High- speed/ 3: Track preferred/ 4: Vibration restricted] | | |

<Pre><Pre>cautions>

- When the target mecha does not exist, outputs the data zero.
- The value below is output as ColChk:
 - When multiple mechas are in use or when the element 1 of parameter COL is zero (collision detection unavailable),
 - → zero is output
 - Otherwise (collision detection available):

When being in operation (including step feed, position jump operation, and sequencer direct performance),

→ the initial value is the value of element 2 of parameter COL, and then the output value is the value changed by ColChk command.

When not being in operation (including suspension and jog operation),

- → it is set to the value of element 3 of parameter COL.
- The value below is output as ColLvl:
 - When multiple mechas are in use or when the element 1 of parameter COL is zero (collision detection unavailable) and

being in operation,

→ the initial value is the value of parameter COLLVL, and then the output value is the value changed by ColLvl command.

When not being in operation,

- → it is the value during automatic operation is held when being in suspension, and it is the value of parameter COLLVL when being stopped.
- Otherwise (collision detection available),

When being in operation,

→ the initial value is the value of parameter COLLVL, and then the output value is the value changed by ColLvl command.

When not being in operation,

- → it is the value of parameter COLLVLJG.
- CMP Pos/Tool/Jnt setting values are set to zero when mechas 2, 3 are selected during using multiple mechas.

(User mecha cannot use compliance)

3.2.2 Monitor Activities

Here, periodically outputs the robot's activities (current speed, arrival factor to the aimed position, etc.) to the shared memory.

(1) Monitoring data list

| Sequencer Addr (offset) | Description | Supported State Variable | Update Cycle |
|-------------------------------|--|-----------------------------|-----------------|
| 810 | Current instruction speed [10 ⁻⁴ mm/s] | M_RSpd | |
| 811 | | | |
| 812 | Current distance remained [10 ⁻⁴ mm] | M_RDst | |
| 813 | | | |
| 814 | Distance between instructed and recuback positions [10 min] | | |
| 815 | | | |
| 816 | Arrival factor [%] to the current aimed position | M_Ratio | 7.1msec |
| 817 | Current acceleration and deceleration state [0: Stopped/ 1: Accelerated/ 2: Constant speed/ 3: Decelerated] | M_AclSts | 7.111000 |
| 818 | Collision detection [1: Collided/ 0: Otherwise] Note1) | M_ColSts | |
| 819 | Going over the limit during performing compliance [1: Almost go over the limit/ 0: Does not go over the limit] | | |
| 820 | Deviance amount between instructed and actual positions during performing | M_CmpDst | |
| 821 | compliance [10 ⁻⁴ mm] | | |

Note1) Robot state variable (M_ColSts) is "1" for about 7.1ms between collision detection and servo OFF. But, the data "1" is output to the shared memory for 1sec after the collision is detected.

<Pre><Precautions>

- When the target mecha does not exist, outputs the data zero.
- When the data is dependent on a slot and the slot does not exist which has the control of target mecha, outputs the data zero. The data dependent on a slot is as follows:
 - Current distance remained (M_RDst)
 - Arrival factor to the current aimed position (M_Ratio)
 - Current acceleration and deceleration state (M_ActSts)

3.2.3 Monitor Current and Aimed Positions

Here, periodically outputs robot's current and aimed positions to the shared memory.

(1) Monitoring data list

| Sequencer Addr (offset) | | Description | Update Cycle |
|-------------------------------|----------------------------------|--|-----------------|
| 830 831 | | X coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | 7.1msec |
| 832 833 | | Y coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 834 | | | |
| 835 | | Z coordinate value [10 ⁻⁴ mm/10-4deg] | |
| 836 | | | 1 |
| 837 | | A coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 838 839 | | B coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 840 | Current position (perpendicular) | | - |
| 841 | | C coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 842 | | L 1 coordinate value [10-4mm/10-4dea] | 1 |
| 843 | | L1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 844 | | L2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 845 | | | _ |
| 846 847 | | Structure flag | |
| 848 | | | - |
| 849 | | Multi-turn data | |
| 850 | | X coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | 1 |
| 851 | | A coordinate value [10 mini/10 deg] | |
| 852 853 | | Y coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 854 | • | | 1 |
| 855 | | Z coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 856 | | A coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] |] |
| 857 | | | 1 |
| 858 859 | | B coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 860 | Aimed position (perpendicular) | | 1 |
| 861 | | C coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 862 | | L 1 coordinate value [10-4mm/40-4dex] | 1 |
| 863 | | L1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 864 | | L2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 865 | | 2. | _ |
| 866 867 | | Structure flag | |
| 868 | | Multi-turn data | - |
| 869 | | | |

| Sequencer Addr (offset) | | Description | Update Cycle |
|-------------------------------|--------------------------|--|-----------------|
| 870 | | J1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 871 | | | |
| 872 873 | | J2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 874 | | | |
| 875 | | J3 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 876 | | | |
| 877 | Current position (joint) | J4 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 878 | Current position (joint) | J5 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 879 | | 33 coordinate value [10 mm/10 deg] | |
| 880 881 | | J6 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 882 | | | |
| 883 | | J7 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 884 | | 4 4 | |
| 885 | | J8 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 886 | | 14 | |
| 887 | | J1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 888 | | J2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 889 | | oz coordinate value [10 mm/10 deg] | |
| 890 | | J3 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 891 892 | | | |
| 893 | | J4 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 894 | Aimed position (joint) | | |
| 895 | | J5 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 896 | | 10 | |
| 897 | | J6 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 898 | | J7 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 899 | | or coordinate value [10 min/10 deg] | |
| 900 | | J8 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 901 | | | |

<Pre><Precautions>

- When the target mecha and axis do not exist, outputs the data zero.
- When the origin is not established, outputs zero for the both perpendicular and joint components of current position.

(2) Data description

[Perpendicular data]

- The unit is 10⁻⁴mm or 10⁻⁴deg.
- Only lower one word is used for the structure flag. Upper one word is a reserved area.

[Joint data]

• The unit is 10⁻⁴mm or 10⁻⁴deg.

3.2.4 Monitor Position and Joint Information

Here, periodically outputs the robot's various position type and joint type data to the shared memory. The sequencer selects the data output by the robot. The area exists for one pieces of position type data and three pieces of joint type data and the data output for monitoring can be individually set by the sequencer.

(1) Select Position and Joint Data

In the sequencer, set up the number for position and joint data output by the robot.

The robot outputs the monitoring data corresponding to the selected data number.

The area exists for one pieces of position type data and three pieces of joint type data and the data can be individually set.

When the sequencer specifies the data with the number which is out of range, the robot sets all monitoring data to zero.

(1) Data list

a) Sequencer output

| Sequencer Addr (offset) | Description |
|-------------------------------|--|
| 850 | Position data selection [1 - 4] 1: (Reserved) 2: (Reserved) 3: (Reserved) 4: Direction at the time of collision |
| 851 | Joint data selection-1 [1 - 13] 1: (Reserved) 2: (Reserved) 3: Difference between estimated and actual torques when detecting a collision 4: (Reserved) 5: Current instruction 6: Maximum current instruction 1 7: Maximum current instruction 2 8: Current feedback 9: Allowable current instruction, minus side 10: Allowable current instruction, plus side 11: Effective current 12: Axis load level 13: Maximum axis load level |
| 852 | Joint data selection-2 [1 - 13] For setting values, refer to 851 above. |
| 853 | Joint data selection-3 [1 - 13] For setting values, refer to 851 above. |

b) Robot output

| Sequencer Addr (offset) | Description |
|-------------------------------|------------------------------|
| 906 | Position data number [1 - 4] |
| 907 | Joint data number-1 [1 - 13] |
| 908 | Joint data number-2 [1 - 13] |
| 909 | Joint data number-3 [1 - 13] |

(2) Timing chart

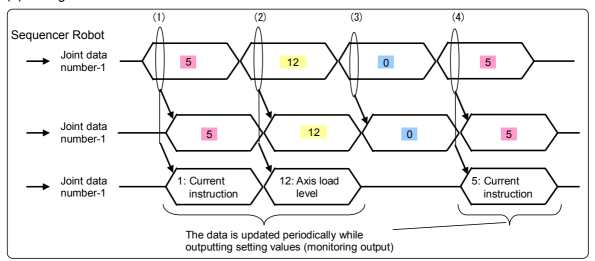


Fig.3-2: Joint data output, Timing chart

- (1) When the sequencer selects "Joint data selection-1," the robot outputs the target data to "Joint data-1" area.
- (2) When the sequencer changes "Joint data selection-1," the robot outputs the changed target data to "Joint data-1" area.
- (3) When the sequencer selects the data out of valid range for "Joint data selection-1," the robot clears "Joint data-1" (set all components to zero) and outputs zero for "Joint number-1."
- (4) When the sequencer reselects "Joint data selection-1", the robot outputs the target data to "Joint data-1" area.

^{*} The same applies to Joint data-2, 3 and position data.

(2) Position and Joint Data

(1) Data list

b) Robot output

| b) Robot outp | , and a second s | |
|---------------|--|------------------------|
| Sequencer | | |
| Addr | Description | |
| (offset) | | |
| 910 | | T |
| 911 | | X coordinate value |
| | | |
| 912 | | Y coordinate value |
| 913 | | |
| 914 | | Z coordinate value |
| 915 | | 2 coordinate value |
| 916 | | |
| 917 | | A coordinate value |
| 918 | Position data [1 - 4] | |
| 919 | 1: (Reserved) | B coordinate value |
| 920 | 2: (Reserved) | |
| | 3: (Reserved) | C coordinate value |
| 921 | 4: Direction at the time of collision | |
| 922 | | L1 coordinate value |
| 923 | | |
| 924 | | L2 coordinate value |
| 925 | | Lz coordinate value |
| 926 | | |
| 927 | | Structure flag |
| 928 | | |
| | | Multi-turn data |
| 929 | | |
| 930 | | J1 coordinate value |
| 931 | 1 | o i occidinate value |
| 932 | Joint data-1 [1 - 13] | 12 goordingto value |
| 933 | 1: (Reserved) 2: (Reserved) | J2 coordinate value |
| 934 | 3: Difference between estimated and actual torques when | |
| 935 | detecting a collision | J3 coordinate value |
| 936 | 4: (Reserved) | |
| | 5: Current instruction | J4 coordinate value |
| 937 | 6: Maximum current instruction 1 | |
| 938 | 7: Maximum current instruction 2 | J5 coordinate value |
| 939 | 8: Current feedback | |
| 940 | 9: Allowable current instruction, minus side | IC according to value |
| 941 | 10: Allowable current instruction, plus side | J6 coordinate value |
| 942 | 11: Effective current | |
| 943 | 12: Axis load level | J7 coordinate value |
| 944 | 13: Maximum axis load level | |
| | | J8 coordinate value |
| 945 | | |
| 946 | | J1 coordinate value |
| 947 | | |
| 948 | | J2 coordinate value |
| 949 | | 52 COOIGINALE VAIUE |
| 950 | | 10 - a smalling to the |
| 951 | | J3 coordinate value |
| 952 | | |
| 953 | Loint data 2 [1 12] | J4 coordinate value |
| | Joint data-2 [1 - 13] * The data is similar to Joint data-1. | |
| 954 | THE data is Sillilial to Joillt data-1. | J5 coordinate value |
| 955 | | |
| 956 | | J6 coordinate value |
| 957 | | Jo Coordinate Value |
| 958 | | |
| 959 | | J7 coordinate value |
| 960 | | |
| 961 | | J8 coordinate value |
| 901 | | |

| Sequencer Addr (offset) | Des | scription |
|-------------------------------|---------------------------------------|----------------------|
| 962 | | J1 coordinate value |
| 963 | | o i coordinate value |
| 964 | | J2 coordinate value |
| 965 | | 32 Goordinate value |
| 966 | | J3 coordinate value |
| 967 | | oo oooramate value |
| 968 | | J4 coordinate value |
| 969 | Joint data-3 [1 - 13] | o i occidinate value |
| 970 | * The data is similar to Joint data-1 | J5 coordinate value |
| 971 | | 00 00014 |
| 972 | | J6 coordinate value |
| 973 | | 00 00014 |
| 974 | | J7 coordinate value |
| 975 | | 12.514 |
| 976 | | J8 coordinate value |
| 977 | | To costalitato valuo |

<Precautions>

[•] When the target mecha and axis do not exist, outputs the data zero.

(2) Data description

The table below lists the content of each data item.

| | Item | Description | Setting Value (unit) | Supported State Variable | Update cycle |
|---------------|--|---|--|--------------------------------|--------------|
| Position data | 4: Direction at the time of collision Note1) | Robot's direction when the collision is detected | Divides the direction at the time of collision to components X, Y, Z. Specify the value with the proportion when the | P_ColDir | 7.1msec |
| | 3: Difference between estimated and actual torques when detecting a collision Note1) | Maximum difference value between esti- mated and actual torques when detecting a collision is valid | [10 ⁻³ %] | J_Colmxl | 7.1msec |
| | 5: Current instruction | Outputs the current instruction value. | [10 ⁻³ Arms] | | 57msec |
| | 6: Maximum current instruction 1 | Outputs the maximum current instruction value after power-up. Reset when the robot power supply is shut off. | [10 ⁻³ Arms] | | 1.8sec |
| | 7: Maximum current instruction 2 | Outputs the maximum current instruction value for past 2sec. | [10 ⁻³ Arms] | | 1.8sec |
| | 8: Current feedback | Outputs the current value generated in the servo motor. | [10 ⁻³ Arms] | | 7.1msec |
| Joint data | 9: Allowable current instruction, minus side | Outputs the maximum allowable value (minus side) of the current generated in the servo motor. * The value may vary according to jog and automatic operations. | [10 ⁻³ Arms] | | 7.1msec |
| iol | 10: Allowable current instruction, plus side | Outputs the maximum allowable value (plus side) of the current generated in the servo motor. * The value may vary according to jog and automatic operations. | [10 ⁻³ Arms] | | 7.1msec |
| | 11: Effective current | Outputs the effective value of current feedback. | [10 ⁻³ Arms] | | 57msec |
| | 12: Axis load level | Outputs the motor's load level. The bigger this value, the heavier the load on the motor. Roughly it should be 80% or less. * It takes a few minutes until the value will stable. | [10 ⁻³ %] | | 1.8sec |
| | 13: Maximum axis load level | Outputs the maximum value of axis load level after power-up. Reset when the power supply is shut off. | [10 ⁻³ %] | | 1.8sec |

Note1) Because the collision detection function is unavailable during using multiple mechas, outputs zero.

3.2.5 Monitor Maintenance Information

Here, periodically outputs the robot's scheduled maintenance data (battery, grease, and belt remaining times) to the shared memory.

(1) Monitoring data list

| Sequencer Addr (offset) | Description | Update Cycle |
|-------------------------------|---|---|
| 980 981 | Battery remaining time [Hr] | |
| 981 | | |
| 983 | Grease remaining time - J1 axis [Hr] | |
| 984 | | |
| 985 | Grease remaining time - J2 axis [Hr] | |
| 986 | 0 | |
| 987 | Grease remaining time - J3 axis [Hr] | |
| 988 | Grease remaining time - J4 axis [Hr] | |
| 989 | Grease remaining time - 54 axis [rii] | |
| 990 | Grease remaining time - J5 axis [Hr] | |
| 991 | 0 | |
| 992 | Grease remaining time - J6 axis [Hr] | |
| 993 | | |
| 995 | Grease remaining time - J7 axis [Hr] | Updated at sched- |
| 996 | | uled interval set up |
| 997 | Grease remaining time - J8 axis [Hr] | in the second ele- ment of parameter |
| 998 | Belt remaining time - J1 axis [Hr] | "MFINTVL" |
| 999 | beit femaining time - 31 axis [m] | |
| 1000 | Belt remaining time - J2 axis [Hr] | |
| 1001 | | |
| 1002 | Belt remaining time - J3 axis [Hr] | |
| 1003 | | |
| 1004 | Belt remaining time - J4 axis [Hr] | |
| 1005 | | |
| 1007 | Belt remaining time - J5 axis [Hr] | |
| 1008 | Delt remaining times IC avia [List | |
| 1009 | Belt remaining time - J6 axis [Hr] | |
| 1010 | Belt remaining time - J7 axis [Hr] | |
| 1011 | Delicionalining line - or axis [111] | |
| 1012 | Belt remaining time - J8 axis [Hr] | |
| 1013 | 2 2 2 mm.m.g m.m. 22 20.00 [. m] | |

<Precautions>

- When the target mecha does not exist, outputs all the data with zero.
- When the target mecha exists but the maintenance schedule is not supported, outputs all the data with "-1".
- When the target axis is not updated by the maintenance schedule, outputs the data "-1".

(2) Data description

[Battery remaining time]: Outputs the remaining time until the battery exchange. [Grease remaining time]: Outputs the remaining time until the grease-up of each axis. [Belt remaining time]: Outputs the remaining time until the belt exchange of each axis.

4 Reads/Writes Robot's Variables

4.1 Function Description

(1) Function list

The table below lists the variable operations performed from the sequencer:

Table 4-1:Variable operation function list

| No | Item | Description | Robot's response time |
|----|-------------------------|---|----------------------------------|
| 1 | Read numeric variable | Reads variable content by specifying slot number and variable name. | |
| 2 | Write numeric variable | Rewrites variable content by specifying slot number, variable name, and variable content. | Answered within |
| 3 | Read position variable | Reads variable content by specifying slot number and variable name. | 1sec (it may vary |
| 4 | Write position variable | Rewrites variable content by specifying slot number, variable name, and variable content. | according to the robot control's |
| 5 | Read joint variable | Reads variable content by specifying slot number and variable name. | load state) |
| 6 | Write joint variable | Rewrites variable content by specifying slot number, variable name, and variable content. | |

(2) Functional requirements

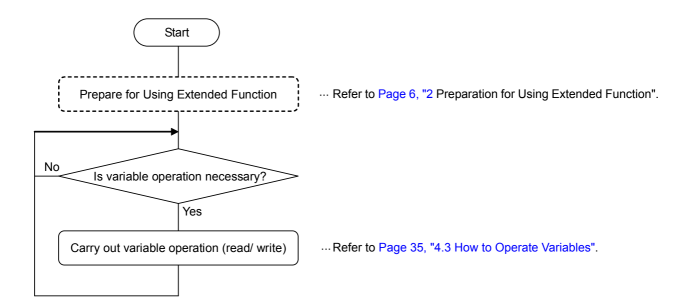
Always available when a program is selected for robot's target slot and the target variable exists. When the target is external variable, the variable operation is possible by specifying zero for a slot number, even when a program is not selected.

⚠ CAUTION

Be careful fully to change variable value.

The robot's location and behavior may be changed by changing the variable value, thereby interfering with surrounding devices. Because it is especially dangerous when the robot is in operation, sufficiently check the value to be changed.

4.2 Operation Flow



4.3 How to Operate Variables

Here, in the sequencer, operates the robot's variables (read/ write variables) by specifying function number, slot number, variable name, and variable data.

Function number setting allows you to select work type (read/ write variable) and variable type (numeric/ position/ joint variables) and specify a variable name (designation of ASCII character).

* Long-precision integer number and single-precision real number can be used for reading/writing of

numeric value variables since software version R3p.

4.3.1 Data List

(1) Sequencer output data

1) Word data

Setting values when specifying ASCII character for variable and program names

| | | | | Set | ting Value | for Spec | ifying AS | CII Chara | cter | | |
|-------------------------------|------------------|---------------------------------------|---------|------------|-----------------|---------------|-----------------|---------------|---|---------------|--|
| Sequencer Addr (offset) | Item | Numeric Var (Integer) Position Var | | | | | t Var | (Long-p | ric Var recision nber ^{Note1)}) | (Single-pre | ric Var ecision real r ^{Note1)}) |
| | | Read | Write | Read | Write | Read | Write | Read | Write | Read | Write |
| 701 | (Reserved) | | | | | | erved) | | | | |
| 702 | Function No | 101 | 102 | 104 | 105 | 107 | 108 | 111 | 112 | 121 | 122 |
| 703 | Slot No | | | Slot no | umber [0, 1 | to the val | ue of parar | meter TAS | KMAX] | | |
| 704 | | | | | | | | | | | |
| 705 | Program | | | | | | | | | | |
| 706 707 | name | | | | | (Not | used) | | | | |
| 707 | (Not used) | | | | | | | | | | |
| 709 | | | | | | | | | | | |
| 710 | | | | | | | | | | | |
| 711 | | | | | | | | | | | |
| 712 | | | | | | | | | | | |
| 713 | Variable | | | 1/0 | riable nam | ~ [V C C 4 | oto un to í | 16 abarast | rol | | |
| 714 | name | | | va | riable nam | e [ASCII di | ata, up to | io characte | ersj | | |
| 715 | | | | | | | | | | | |
| 716 | | | | | | | | | | | |
| 717 | | | | ı | | | 1 | 1 | | | 1 |
| 718 | | | Integer | | X coor- | | J1 coor- | | Long- precision | | Single- |
| 719 | | | | | dinate value | | dinate value | | integer number value | | precision real num- ber value |
| 720 | | | | | Y coor- | | J2 coor- | | | | |
| 721 | | | | | dinate value | | dinate value | | | | |
| 722 | | | | | Z coor- | | J3 coor- | | | | |
| 723 | | | | | dinate value | | dinate value | | | | |
| 724 | | | | | A coor- | | J4 coor- | | | | |
| 725 | | | | | dinate value | | dinate value | | | | |
| 726 | ., | | | | B coor- | | J5 coor- | | | | |
| 727 | Variable data | (Not used) | (Not | (Not used) | dinate value | (Not used) | dinate value | (Not used) | | (Not used) | |
| 728 | data | uccu) | used) | uoou, | C coor- | uoou, | J6 coor- | uoou, | (Not | uccu) | (Not |
| 729 | | | | | dinate value | | dinate value | | used) | | used) |
| 730 | | | | | L1 coor- | | J7 coor- | | | | |
| 731 | | | | | dinate value | | dinate value | | | | |
| 732 | | | | | L2 coor- | | J8 coor- | 1 | | | |
| 733 | | | | | dinate value | | dinate value | | | | |
| 734 | | | | | Struc- | | |] | | | |
| 735 | | | | | ture flag | | (Not | | | | |
| 736 | | | | | Multi- turn | | used) | | | | |
| 737 | | | | | data | | | | | | |

Note1) This number can be used since software version R3p.

2) Bit signal

| Sequencer Address | | Description | |
|-------------------|--------------|--------------------------------|--|
| Addr (offset) | Bit position | Description | |
| 700 | 0 | Request for variable operation | |

(2) Robot output data

1) Word data

Setting values when specifying ASCII character for variable and program names

| Sequencer Addr (offset) Item | Read W | sion real | | | | | | | | |
|--|---|-----------|--|--|--|--|--|--|--|--|
| Completion status Completion Completion status Completion | | | | | | | | | | |
| Status S | 121 1 | 122 | | | | | | | | |
| 553 Slot No Slot number [0, 1 to the value of parameter TASKMAX] 554 555 Program name ASCII data up to 12 characters] | 121 1 | 122 | | | | | | | | |
| 554 555 Program Program name ASCII data up to 12 characters) | | | | | | | | | | |
| 555 Program Program name ASCII data up to 12 characters | | | | | | | | | | |
| 556 Program name ASCII data up to 12 characters] | | | | | | | | | | |
| Program name, ASCII data up to 12 characters | | | | | | | | | | |
| 557 name 557 | | | | | | | | | | |
| | | | | | | | | | | |
| 558 | | | | | | | | | | |
| 559 | | | | | | | | | | |
| 560 | | | | | | | | | | |
| 561 | | | | | | | | | | |
| 562 | | | | | | | | | | |
| 563 Variable 564 Name Variable name [ASCII data, up to 16 characters] | Variable name [ASCII data, up to 16 characters] | | | | | | | | | |
| 564 name 565 | | | | | | | | | | |
| 566 | | | | | | | | | | |
| 567 | | | | | | | | | | |
| 568 Integer V coordinate Long-precision inte- | Single-precis | cicion | | | | | | | | |
| X coordinate value | real number v | | | | | | | | | |
| 570 12 coordinate | | | | | | | | | | |
| 571 Y coordinate value value | | | | | | | | | | |
| 572 | | | | | | | | | | |
| 573 Z coordinate value value | | | | | | | | | | |
| 574 J4 coordinate | | | | | | | | | | |
| A coordinate value value | | | | | | | | | | |
| 576 J5 coordinate | | | | | | | | | | |
| 577 Variable B coordinate value value | | | | | | | | | | |
| 578 data (Not used) used) C coordinate value J6 coordinate (Not (Not used) used) | (Not (f | (Not | | | | | | | | |
| 579 used) used) used) used) used) used) used) | | used) | | | | | | | | |
| 580 L1 coordinate J7 coordinate | | | | | | | | | | |
| value value | | | | | | | | | | |
| L2 coordinate J8 coordinate | | | | | | | | | | |
| 583 value value | | | | | | | | | | |
| Structure flag (Not (Not | | | | | | | | | | |
| 586 587 Multi-turn data used) used) used) | | | | | | | | | | |

Note1) This number can be used since software version R3p.

2) Bit signal

| Sequencer Address | | Description |
|-------------------|--------------|------------------------------|
| Addr (offset) | Bit position | |
| 550 | 0 | Variable operation completed |

(3) Completion status

The values below are established as completion status:

| Setting Value | Description | |
|------------------|---|--|
| 1 | Successfully completed | |
| 2 | Specified data (function number, slot number, variable number, element number, or external variable specification) out of range | |
| 3 | Program not selected for the target slot | |
| 4 | Target variable does not exist | |
| 5 | (Reserved) | |
| 6 | Not the formal variable data (at the time of writing variable) | |
| 7 | Target variable not writable (at the time of writing variable) | |
| 8 | Target variable value out of range at the time of reading variable: Not in the range between -32768 and 32767 (at the time of reading numeric variable) | |
| 10 | NG because of a factor other than 2 to 8 | |

(4) Data description

[Function No]

Select the target function.

Function number setting allows you to select work type (read/ write variable) and variable type (numeric/ position/ joint variables) and specify a variable name (designation of ASCII character).

[Slot number]

Select the target slot.

In general, specify a value between 1 and the value of parameter TASKMAX (factory default: 8). In case of external variable, "0" can be specified.

[Program name]

Program name is displayed in ASCII character.

Specifying ASCII character

- Specify ASCII program name in 6 words area (12 characters).
- To specify ASCII characters, specify all 12 characters or string data including terminating code. However, leading and ending blank characters (space) are ignored.
- When target is an external variable and zero is specified for slot number, the program name becomes NULL.

[Variable name]

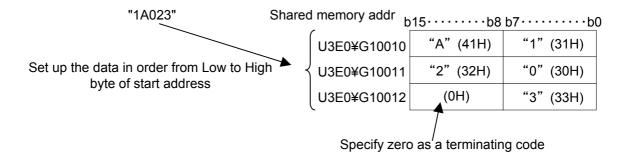
To specify a variable name, specify ASCII characters.

Specifying ASCII character

- Specify the variable name (including leading character) in the 8 words area (16 characters, robot specification).
- To specify ASCII characters, specify all 16 characters or string data including terminating code. However, leading and ending whitespace characters (space) are ignored.
- The character underscore (_) used in array and external variable is also available, and array or external variable can be specified.

<ASCII data setting example>

- Set up the data in order from low to high byte of start address.
- · Specify zero as a terminating code. (Be compliant with the character input specification of the sequencer)



<Available character>

Available characters are compliant with robot specification. (Refer to the table below.)

| Category | Available Characters | Program Name | Variable Name |
|-------------|------------------------------|-----------------|------------------|
| Alphabetic | ABCDEFGHIJKLMNOPQRSTUVWXYZ | 0 | 0 |
| character | abcdefghijklmnopqrstuvwxyz | × | 0 |
| Figure | 0123456789 | 0 | △ Note1) |
| Symbol | "'&()*+,/:;=<>?[\]^{}~ !#\$% | × | × Note2) |
| Symbol | '_' (underscore) | × | △ Note3) |
| White space | Whitespace character | × | × |

Note1) Only the alphabetic characters are available at the beginning of variable name. A figure is available for second and after characters.

Note2) Parentheses "()" for specifying an array are available.

Note3) Available for second and after characters. The variable whose second character is underscore ' ' is an external variable.

[Variable data: numeric variable (Integer)]

- One word is prepared for a numeric variable and only an integer can be specified.
- Therefore, its range is between -32768 and 32767, and digits after decimal point are discarded.

[Variable data: numeric variable (Long-precision integer number)]

- Two words are prepared for a numeric variable and only an integer can be specified.
- Therefore, its range is between -2147483648 and 2147483647, and digits after decimal point are discarded.

[Variable data: position, joint, and numeric (Single-precision real number) variables]

- The unit is 10⁻⁴mm or 10⁻⁴dea. However, the number of significant figures for position and joint variable data output from the robot is dependent on the parameter PRGDPNTM (digits after decimal point: factory default is 2 or 3 digits (it may vary according to the robot model)), and the portion less than the significant figures is rounded off. For example, when PRGDPNTM is two, to round off 1.2345 gives 12300 and to round off 6.7890 gives 67900.
- Only lower one word is used for the structure flag of position variable, and upper one word is a reserved area.
- When a variable in undefined state (a variable exists but its data is empty) is read, zero is set to the undefined portion of data.
- Because each component value is handled as a single-precision floating type real number in the robot, the number of significant figures is about 7 digits.

(The value which can be expressed with 24bit when expressed in binary number is about 7 digits when expressed in decimal number).

• When the data is successfully written into a variable, the variable data in the robot after the writing is read again and sent.

Therefore, even when writing into a position or joint variable is successfully ended, the data specified by the sequencer may be different from the data to be sent by the robot. The robot's posture data or the number of significant figures of data's digits after decimal point may differ.

4.3.2 Timing Chart

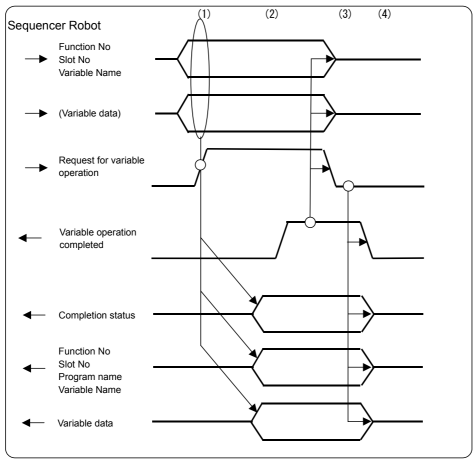


Fig.4-1:Variable operation timing chart

- (1) The sequencer sets up "Function number", "Slot number", "Variable name", and "Variable data" (only for writing variable) and turns ON "Request for variable operation".
- (2) When the robot receives "Request for variable operation ON", the robot operates the variable based on received data. When "Function number", "Slot number", "Variable name", "Variable data", and "Completion status" are specified after the operation, the robot turns ON "Variable operation completed".
 - When the operation cannot be carried out, the robot specifies a number indicating NG and turns ON "Variable operation completed".
- (3) When "Variable operation completed ON" is received, the sequencer turns OFF "Request for variable operation".
- (4) When received "Request for variable operation OFF", the robot turns OFF "Variable operation completed" and clears the data.

4.3.3 Sample Ladder

Here, describes a ladder example which reads the data by specifying a position variable name.

[Target function]

Reads position variable (designation of ASCII character)

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

Turn ON the position variable read trigger (M100) to read the data of position variable P200 in slot 1.

The read position variable data is stored in D118 and after.

When the read handling is completed, M104 is turned ON. In this case, successful completion turns M102 ON and abnormal completion turns M103 ON.

When M104 is turned ON, turn OFF the position variable read trigger (M100).

[Device details]

D10 - D17: Specify variable name

M100: Position variable read trigger

M101: Position variable successfully received

M102: Position variable reception OK completed

M103: Position variable reception NG completed

M104: Reading position variable completed

D101: Received data from the robot (completion status)

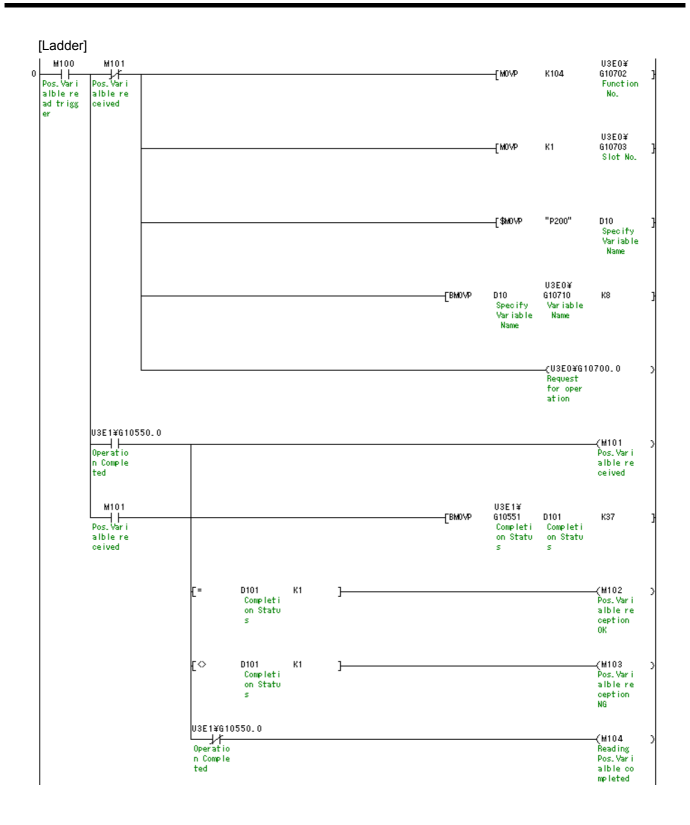
D102: Received data from the robot (function number)

D103: Received data from the robot (slot number)

D104 - D109: Received data from the robot (program name)

D110 - D117: Received data from the robot (variable name)

D118 - D137: Received data from the robot (position variable data)



5 Read Current Line of Robot Program

5.1 Function Description

(1) Function list

The Table 5-1 lists the program operations performed from the sequencer.

Table 5-1:Program operation function list

| No | Item | Description | Robot's Response Time |
|----|----------------------------------|--|---|
| 1 | Read program's cur- rent line | Reads currently performing robot program (one line, 128 characters) by specifying a slot number. Practicable when a program is selected for robot's slot. | Responds within 1s (it may vary accord- ing to the robot con- trol's load state) |

(2) Program data

The program data is as follows:

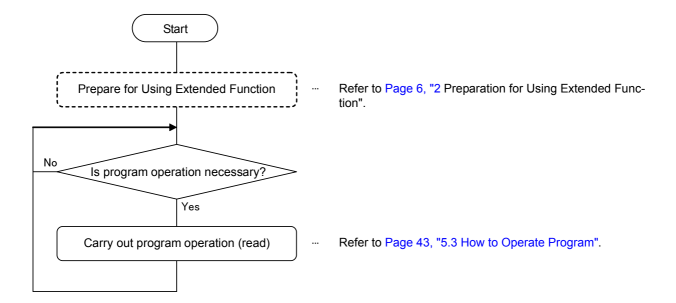
- The data is one line of program (up to 128 characters) in ASCII.
- When the data is less than 128 characters, terminating code 0 (NULL) is added at the end of string.
- Shift JIS codes are used for kanji character (similar to GOT specification).

A CAUTION

When a program line can be longer than 128 characters, the data after 128th character cannot be read.

Consequently, when the program whose line is longer than 128 characters is read and the data is written as-is into the robot, be careful that the data which exceeds 128 characters will be deleted.

5.2 Operation flow



5.3 How to Operate Program

Here, in the sequencer, operates the robot program by specifying function number, slot number, program name, and program data.

Setting function number to '103' allows you to select a work type (read current line) and specify a program name (designation of ASCII character).

5.3.1 Data List

(1) Sequencer output data

1) Word data

| 1) Word data | | |
|------------------|--------------|---|
| Sequencer | | Setting Value for Specifying ASCII Character |
| Addr (offset) | Item | Program |
| (=====) | | Read current line |
| 740 | (Reserved) | (Reserved) |
| 741 | Function No | 103 |
| 742 | Slot No | Slot number [1 to the value of parameter TASKMAX] |
| 743 | | |
| 744 | | |
| 745 | D | (N = 4 · · · = = = 1) |
| 746 | Program name | (Not used) |
| 747 | | |
| 748 | | |
| 749 | Line No | (Not used) |
| 750 | (Reserved) | (Reserved) |
| 751 | | |
| 752 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Program data | (Not used) |
| | Program data | (Not used) |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 813 | | |
| 814 | | |

2) Bit signal

| Sequencer Address | | | |
|-------------------|-----------------|-------------------------------|--|
| Addr (offset) | Bit position | Description | |
| 700 | 1 | Request for program operation | |

(2) Robot output data

1) Word data

| 1) Word data | | |
|------------------|-----------------------------------|---|
| Sequencer | | Setting Value for Specifying ASCII Character |
| Addr (offset) | Item | Program |
| (Oliset) | | Read current line |
| 590 | Completion status | Completion status [1: OK/ other than 1: NG] |
| 591 | Function No | 103 |
| 592 | Slot No | Slot number [1 to the value of parameter TASKMAX] |
| 593 | | |
| 594 | | |
| 595 | Program name | Program name, ASCII data, up to 12 characters |
| 596 | 1 rogram name | 1 Togram hame, 760m data, up to 12 maracters |
| 597 | | |
| 598 | | |
| 599 | Line No | Line No [1 - 32767] |
| 600 | Number of pro- gram characters | Number of program characters |
| 601 | · · | |
| 602 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | Program to be read |
| | Program data | [ASCII data, up to 128 characters] |
| | Ü | * Shift JIS code for kanji |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 663 | | |
| 664 | | |
| 004 | | |

2) Bit signal

| Sequencer Address | | | |
|-------------------|--------------|-----------------------------|--|
| Addr (offset) | Bit position | Description | |
| 550 | 1 | Program operation completed | |

(3) Completion status

The values below are established as completion status:

| Setting Value | Description | |
|------------------|--|--|
| 1 | Successfully completed | |
| 2 | Specified data (function number, slot number, program number) out of range | |
| 3 | Program not selected for the target slot | |
| 4 | (Reserved) | |
| 5 | (Reserved) | |
| 6 | (Reserved) | |
| 7 | (Reserved) | |
| 10 | NG because of a factor other than 2 to 7 | |

(4) Data description

[Function No]

Selects the target function.

Function number setting allows you to select a work type (read current line) and specify a program name (designation of ASCII character).

[Slot number]

Select the target slot. Specify a value (factory default: 8) in the range between 1 and the value of parameter TASKMAX.

[Program name]

ASCII characters of the output program name.

- · Specifying ASCII character
- Specify ASCII program name in 6 words area (12 characters).
- To specify ASCII characters, specify all 12 characters or string data including terminating code. However, leading and ending whitespace characters (space) are ignored.

For information about ASCII data, available characters, refer to Page 37, "(4) Data description".

[Line No]

The line number of the read line is output.

When a program is selected but program is in abeyance (program is not running), the line number of first line is output.

[Number of program characters]

Outputs the number of characters of target line in the target program.

Count and specify the number of characters from the leading to final character (exclusive of line feed/ terminating characters) including comment line (exclusive of line number).

When the target line is longer than 128 characters, up to 128 characters are read as a program data, but the number of counted characters is set as-is as the number of program characters.

When writing into a program, the number of characters of written line is set.

Example 1: A line is less than 128 characters:

Stored in program data area (25 characters + terminating code (0))

MOV P1 ' Move to the aimed position <CR> Number of program characters

> Specify the number of characters from the leading to the final character (exclusive of terminting character)

Example 2: A line is more than 128 characters:

Stored in program data area (128 characters)

PHOSEI=PBASE*INV(PTOOL)*PDATA ' Calculate ······ correction calculation < CR>

Number of program characters

Specify the number of characters from the leading to the final character (exclusive of terminting character)

[Program data]

- The data is in ASCII format and up to 128 characters of program content are stored.
- · Shift JIS codes are used for kanji.
- Line number is excluded from the program data.

5.3.2 Timing Chart

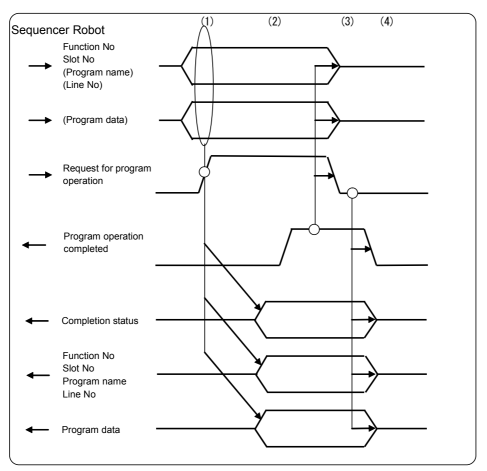


Fig.5-1:Program operation timing chart

- (1) The sequencer sets up necessary data of "Function number", "Slot number", "Program name", "Line number", and "Program data" and turns ON "Request for program operation".
- (2) When the robot receives "Request for program operation ON", the robot operates the program based on received data. When "Function number", "Slot number", "Program name", "Program data", and "Completion status" are specified after the operation, the robot turns ON "Program operation completed".
 - When the operation cannot be carried out, the robot specifies a number indicating NG and turns ON "Program operation completed".
- (3) When "Program operation completed ON" is received, the sequencer turns OFF "Request for program operation".
- (4) When received "Request for program operation OFF", the robot turns OFF "Program operation completed" and clears the data.

5.3.3 Sample Ladder

Here, describes a ladder example which reads the current line of a program performed by the robot.

[Target function]

Reads program's current line (designation of ASCII character)

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

Turn ON the program read trigger (M110) to read the program data of current line in slot 1.

The read program data is stored in D210 and after.

When the read handling is completed, M114 is turned ON. In this case, successful completion turns M112 ON and abnormal completion turns M113 ON.

When M114 is turned ON, turn OFF the program read trigger (M110).

[Device details]

M110: Program read trigger

M111: Program successfully received

M112: Program reception OK completed

M113: Program reception NG completed

M114: Reading program completed

D200: Received data from the robot (completion status)

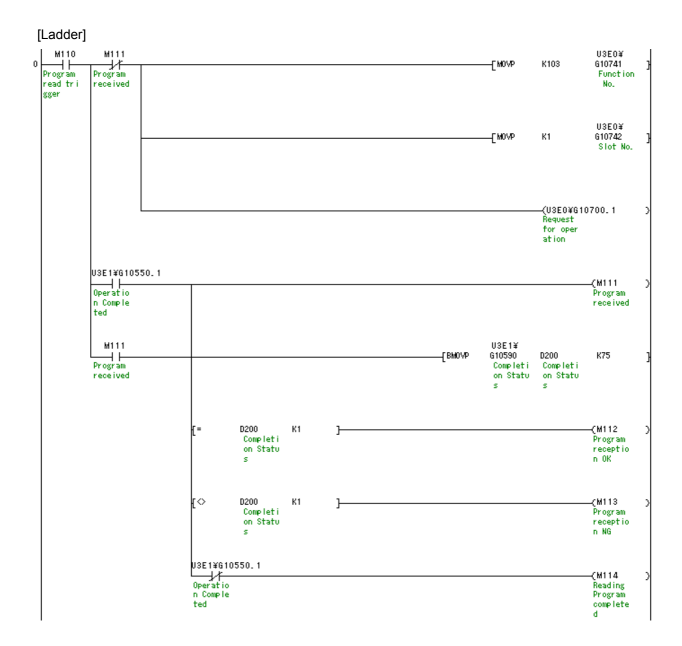
D201: Received data from the robot (function number)

D202: Received data from the robot (slot number)

D203 - D208: Received data from the robot (program name)

D209: Received data from the robot (line number)

D210 - D273: Received data from the robot (program data)



6 Set up Robot's Maintenance

6.1 Function Description

(1) Function list

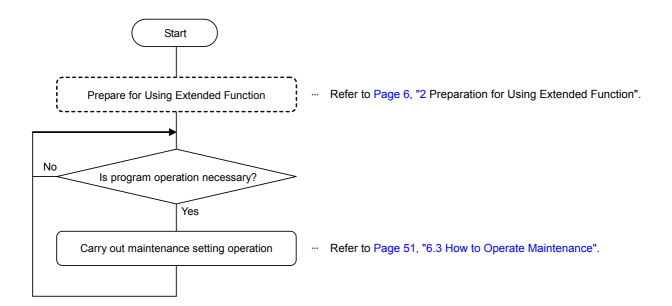
The Table 6-1 lists the maintenance setting performed from the sequencer.

Table 6-1:Maintenance setting function list

| No | Item | Description | Robot's Response Time |
|----|-------------------------------------|---|--|
| 1 | Reset maximum ser- vomotor value | Resets the servo monitor's maximum values (current value, load factor, etc.) stored by robot to zero. | Responds within 1s (it may vary according to the robot control's load state) |

(2) Functional requirements Always practicable.

6.2 Operation flow



6.3 How to Operate Maintenance

Here, in the sequencer, operates the maintenance setting by specifying function number and setting data corresponding to the function.

Function number setting allows you to select function items.

6.3.1 Data List

(1) Sequencer output data

1) Word data

| | | Setting Value |
|----------------------------|-------------|---|
| Sequencer Addr (offset) | Item | Reset Servo Monitor's Maximum/Minimum Values |
| 820 | (Reserved) | (Reserved) |
| 821 | Function No | 6 |
| 822 | Mecha No | Mecha No[1-3] |
| 823 | | |
| 824 | | |
| 825 | Mecha No | (Not used) |
| 826 | меспа по | (Not used) |
| 827 | | |
| 828 | | |

2) Bit signal

| Sequencer Address | | | |
|-------------------|------------------|---------------------------------|--|
| Addr (offset) | Addr (offset) | Description | |
| 700 | 2 | Request for maintenance setting | |

(2) Robot output data

1) Word data

| Sequencer | Item | Setting Value |
|---------------|------------------------|--|
| Addr (offset) | | Reset Servo Monitor's Maximum/Minimum Values |
| 670 | Completion sta- tus | Completion status [1: OK/ other than 1: NG] |
| 671 | Function No | 6 |
| 672 | Mecha No | Mecha No[1-3] |
| 673 | | |
| 674 | | |
| 675 | Mecha No | (Not used) |
| 676 | | (Not used) |
| 677 | | |
| 678 | | |

2) Bit signal

| Sequencer Address | | | |
|-------------------|------------------|-------------------------------|--|
| Addr (offset) | Addr (offset) | Description | |
| 550 | 2 | Maintenance setting completed | |

(3) Completion status

The values below are established as completion status:

| Setting Value | Description |
|------------------|--|
| 1 | Successfully completed |
| 2 | Specified "Function number" and "Mecha number" are out of range (including the case that the target mecha does not exist). |
| 3 | (Not used) |
| 4 | No target function (the function specified by target mecha does not exist) |
| 10 | NG because of a factor other than 2 to 4 |

(4) Data description

[Function No]

Selects the target function.

[Mecha No]

Select the target mecha. Specify a mecha in the range of mechas 1 - 3.

6.3.2 Timing Chart

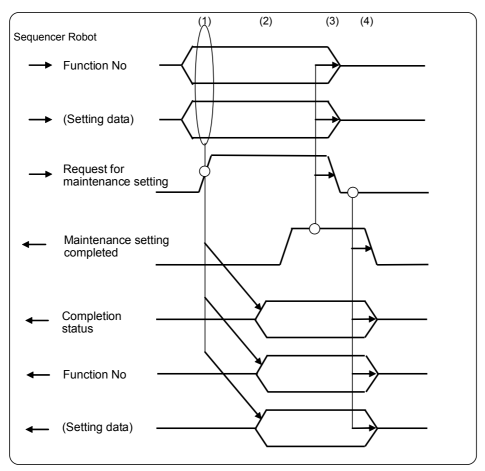


Fig.6-1:Maintenance function timing chart

- (1) The sequencer sets up necessary data of "Function number" and "Setting data" and turns ON "Request for maintenance setting."
- (2) When the robot received "Request for maintenance setting ON," the robot operates the maintenance setting based on received data. When "Function number", "Setting data", and "Completion status" are specified after the operation, the robot turns ON "Maintenance setting completed."

 When the operation cannot be carried out, the robot specifies a number indicating NG and turns ON "Maintenance setting completed."
- (3) When "Maintenance setting completed ON" is received, the sequencer turns OFF "Request for maintenance setting."
- (4) When "Request for maintenance setting OFF" is received, the robot turns OFF "Maintenance setting completed" and clears the data.

6.3.3 Sample Ladder

Here, describes a ladder example which resets the servo data's maximum values (current value, load factor) stored in the robot.

[Target function]

Reset the maximum servo monitor value

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

Turn ON the maintenance setting read trigger (M120) to reset the maximum servo monitor values.

Output data from the robot is stored in D302 and after.

When the reset handling is completed, M124 is turned ON. In this case, successful completion turns M122 ON and abnormal completion turns M123 ON.

When M124 is turned ON, turn OFF the maintenance setting read trigger (M120).

[Device details]

M120: Maximum servo monitor value reset trigger

M121: Maximum servo monitor value successfully reset

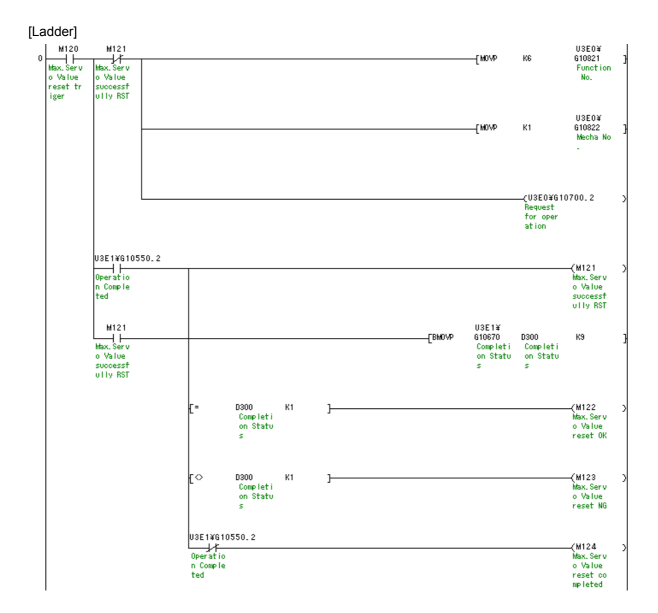
M122: Maximum servo monitor value reset OK completed

M123: Maximum servo monitor value reset NG completed

M124: Maximum servo monitor value reset completed

D300: Received data from the robot (completion status) D301: Received data from the robot (function number)

D302: Received data from the robot (mecha number)



7 Read Robot Information

7.1 Function Description

(1) Function list

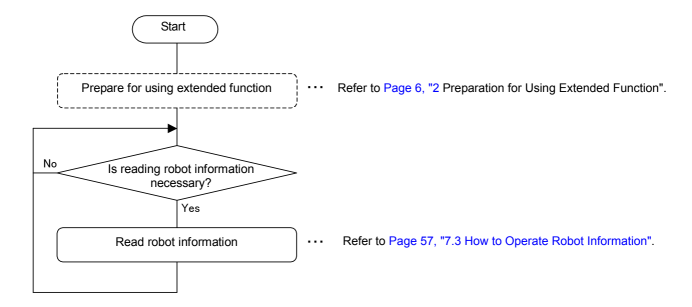
The Table 7-1 lists the robot information reading performed from the sequencer.

Table 7-1:Robot information reading function list

| No | Item | Description | Robot's Response Time |
|----|--------------------------|---|--|
| 1 | Read error information | Reads the detailed error information generated in the robot. When multiple errors occur, three information can be read at the same time, and the information to be read can be changed by specifying the start number. | Responds within 1s (it may vary according to the robot control's load |
| 2 | Read product information | Read the robot's product information. | state) |

(2) Functional requirements Always practicable.

7.2 Operation flow



7.3 How to Operate Robot Information

Here, reads the robot information from the sequencer by specifying function number and setting data. Function number allows you to select the robot information to be read.

7.3.1 Data List

(1) Sequencer output data

1) Word data

| | | Setting Value | | |
|----------------------------|-------------|---------------------------|-----------------------------|--|
| Sequencer Addr (offset) | Item | Read Error Information | Read Product Information | |
| 830 | (Reserved) | (Rese | erved) | |
| 831 | Function No | 3 | 4 | |
| 832 | Setting No | Start number [1 -] | (Not used) | |

2) Bit signal

| Sequencer Address | | |
|-------------------|------------------|---------------------------------|
| Addr (offset) | Addr (offset) | Description |
| 700 | 3 | Request for reading information |

(2) Robot output data

1) Word data

| 1) Word data | | Setting | g Value |
|---------------|-------------------|---------------------------------------|--|
| Sequencer | Item | Read Error | Read Product |
| Addr (offset) | | Information | Information |
| 680 | Completion status | Completion status [1: OK/ | |
| 681 | Function No | 3 | 4 |
| 682 | T dilodoli i vo | Start number [1 -] | (Not used) |
| | | Number of errors | (Not dood) |
| 683 | | occurred | |
| 684 | | Information 1 (error No) | |
| 685 | | Information 4 | |
| 686 | | Information 1 (error occurred program | Robot type name |
| 687 | | name) | [ASCII data, up to 20 |
| 688 | | [ASCII data, up to 12 | characters] |
| 689 | | characters] | |
| 690 | | 1.6 | |
| 691 | | Information 1 (occurred line No) | |
| 692 | | Information 1 | |
| 693 | | (detailed error No) | |
| 694 | | Information 1 | Controller version [ASCII data, up to 6 |
| | | (occurred slot No) | characters] |
| 695 | | (Decembed) | |
| 696 | | (Reserved) | |
| 697 | | Information 2 (array No.) | |
| 698 699 | | Information 2 (error No) | Controller serial No |
| | | Information 2 | [ASCII data, up to 16 |
| 700 701 | | (error occurred program | characters] |
| 701 | | name) | |
| 702 | | [ASCII data, up to 12 | |
| 703 | Read data | characters] | |
| | | Information 2 | |
| 705 | | (occurred line No) | |
| 706 | | Information 2 | 5 |
| 707 | | (detailed error No) | Robot serial No [ASCII data, up to 16 |
| 708 | | Information 2 (occurred slot No) | characters] |
| 709 | | | |
| 710 | | (Reserved) | |
| 711 | | | |
| 712 | | Information 3 (error No) | |
| 713 | | 1.6 | |
| 714 | | Information 3 (error occurred program | |
| 715 | | name) | |
| 716 | | [ASCII data, up to 12 | |
| 717 | | characters] | |
| 718 | | Information 0 | |
| 719 | | Information 3 (occurred line No) | (Not used) |
| 720 | | Information 3 | |
| 721 | | (detailed error No) Information 3 | |
| 722 | | (occurred slot No) | |
| 723 | | (D) | |
| 724 | | (Reserved) | |
| 725 | | | |

2) Bit signal

| Sequencer Address | | | |
|-------------------|------------------|-------------------------------|--|
| Addr (offset) | Addr (offset) | Description | |
| 550 | 3 | Reading information completed | |

(3) Completion status

The values below are established as completion status:

| Setting Value | Description | |
|------------------|---|--|
| 1 | Successfully completed | |
| 2 | Specified "Function number" out of range | |
| 3 | Specified "Setting data" out of range | |
| 10 | NG because of a factor other than 2 and 3 | |

(4) Data description

[Function No]

Selects the target function.

[Start No of read data]

Specify the information's start number to be read.

The robot reads and stores three pieces of information from the specified number in the shared memory.

Specify 1: Reads first to third pieces of registered information.

Specify 2: Reads second to fourth pieces of registered information.

Specify 3: Reads third to fifth pieces of registered information.

Of information 1 - 3, the information with small number is a new error.

When the target information with the specified number does not exist, the robot sets all read data to zero.

7.3.2 Timing Chart

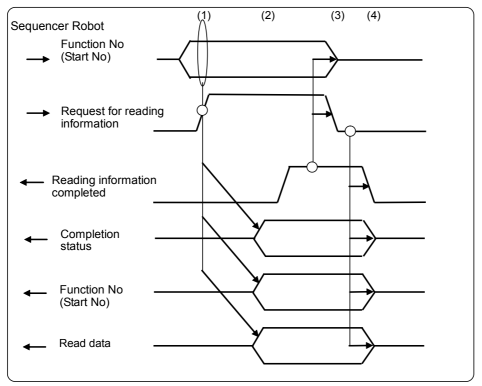


Fig.7-1:Information reading timing chart

- (1) The sequencer sets up necessary data of "Function number" and "Start number" and turns ON "Request for reading information."
- (2) When "Request for reading information ON" is received, the robot specifies requested "Read data" and "Completion status" and turns ON "Reading information completed." When the operation cannot be carried out, the robot specifies a number indicating NG and turns ON "Reading information completed."
- (3) When "Reading information completed" is received, the sequencer turns OFF "Request for reading information."
- (4) When "Request for reading information OFF" is received, the sequencer turns OFF "Reading information completed."

7.3.3 Sample Ladder

Here, describes a ladder example which reads the detailed error information occurred in the robot.

[Target function]

Read error information

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

Turn ON the error information read trigger (M130) to read the robot error information (first thee pieces of information from start).

The read error information is stored in D403 and after.

When the read handling is completed, M134 is turned ON. In this case, successful completion turns M132 ON and abnormal completion turns M133 ON.

When M134 is turned ON, turn OFF the error information read trigger (M130).

[Device details]

M130: Error information read trigger

M131: Error information received successfully

M132: Error information reception OK completed

M133: Error information reception NG completed

M134: Reading error information completed

D400: Received data from the robot (completion status)

D401: Received data from the robot (function number)

D402: Received data from the robot (start number)

D403 - D445: Received data from the robot (error information)

[Ladder] M130 Error In fo. read trigger U3E0¥ G10831 Function Error In fo. rece ived -[MOVP КЗ No. U3E0¥ G10832 Start No -[MOVP K1 -{U3EO¥G10700.3 Request for oper ation U3E1¥G10550.3 Operatio -(M131 Error In fo. rece ived n Comple ted U3E1¥ M131 Error In fo. rece ived -EBMOAD G10680 D400 K46 Completi on Statu Completi on Statu ⊸(M132 Error In fo. rece ption OK D400 Completi on Statu -(M133 Error In fo. rece ption NG ŀς⇔ D400 К1 Completi on Statu U3E1¥G10550.3 Operatio n Comple ted (M134 Reading Error In fo. comp leted

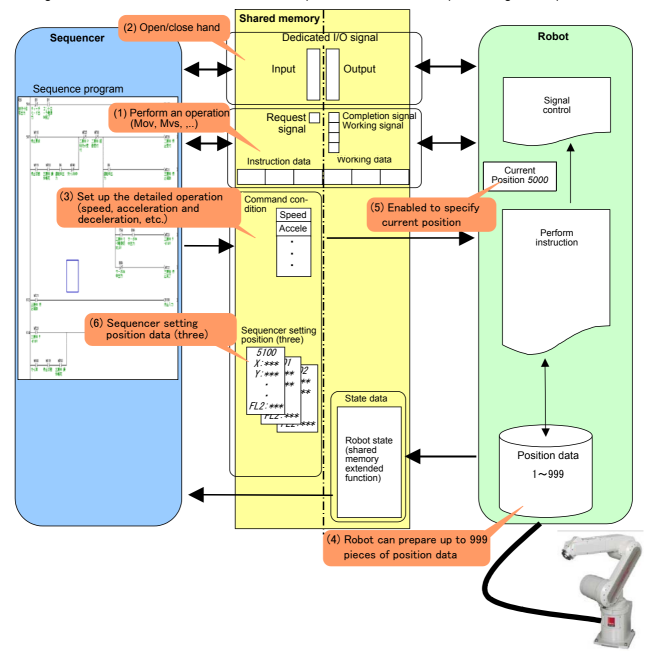
8 Perform Sequencer Direct

8.1 Sequencer Direct Performance Function

The sequencer direct performance function directly operates the robot by using the extended shared memory.

The performance function is composed of robot operation, hand open/close, working speed/ acceleration setting, position data management, etc.

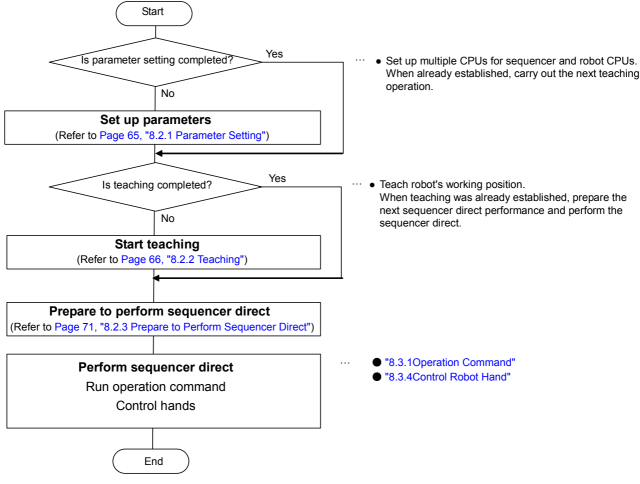
The figure below shows the data flow between sequencer and robot when performing the sequencer direct.



- (1) The sequencer specifies a command (instruction) to directly operate the robot (sequencer direct performance).
- (2) The sequencer controls a hand (dedicated I/O signal control).
- (3) The sequencer specifies the command conditions and speed, acceleration, tool setting, etc. for the sequencer direct performance.
- (4) The sequencer prepares up to 999 pieces of position data for sequencer direct performance in the robot controller. (Teaching data does not occupy all the memory area of the sequencer device.)
- (5) The sequencer can move the robot relatively with reference to robot's current position.
- (6) The sequencer moves the robot to the position by specifying the position data.

8.2 Operation flow

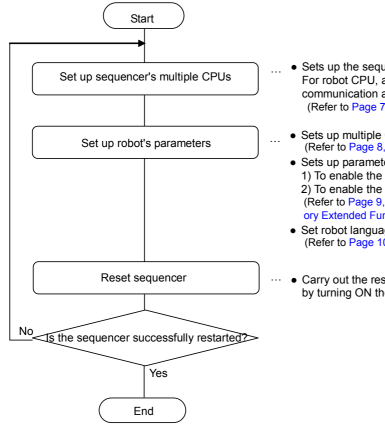
The figure below shows the operation flow when performing the sequencer direct.



^{*} In general, parameter setting and teaching are carried out only once on startup.

They are not necessary for operation after the startup.

8.2.1 Parameter Setting



- Sets up the sequencer's parameters (multiple CPU setting).
 For robot CPU, allocate 1k words of free user area in high-speed communication area of multiple CPUs to robot's I/O area.
 (Refer to Page 7, "2.1.1 Set up Sequencer's Multiple CPUs")
- Sets up multiple CPUs' parameters. (Refer to Page 8, "2.1.2 Set up Robot's Multiple CPUs")
- Sets up parameter IQMEM
 1) To enable the extended function, set bit 0 to one.
 2) To enable the sequencer direct performance, set bit 1 to one. (Refer to Page 9, "2.1.3 Set up Parameter for Selecting Shared Memory Extended Function")
- Set robot language to "MELFA BASIC V." (Refer to Page 10, "2.1.4 Check Robot Language Setting")
- Carry out the reset operation of sequencer or reset the sequencer by turning ON the power.

For information on how to set up parameters, refer to Page 6, "2 Preparation for Using Extended Function".

8.2.2 Teaching

Here, teaches the position data for performing the robot's sequencer direct.

(1) Position Data

The position data handled in the sequencer direct performance shall be position type data only. The joint type data is not handled.

The table below lists the available positions:

| Position No | Score | Description | Remarks |
|-------------|-------|--|------------------------------------|
| 1 - 999 | 999 | Position type data in robot controller | |
| 5000 | 1 | Robot's current position | State variable P_Curr is supported |
| 5100 - 5102 | 3 | Position type data specified by the sequencer in the shared memory | |

■ How to use positions 5100 - 5102

Use these positions when performing sequencer direct with the position data created in the sequencer. Sequencer direct can be performed by storing the position data created in the sequencer in the position type data area (5100 - 5102) in the sequencer shared memory and specifying the position number 5100 - 5102.

Specifying the tool data

Before teaching, specify the tool data. The tool data specifies the control point of hand or tool mounted on the robot. For more information, refer to Page 78, "(8) Tool data setting"

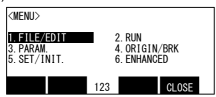
Note that when tool data is specified or changed after teaching, previous teaching data will be unavailable. (When you try to move the robot to previous teaching position before setting or changing of tool data, the robot moves to the wrong position.)

(2) Position Teaching in Position Box (R32TB) 1) Screen change "6. ENHANCED" is displayed under conditions below: <MENU> a) Connected to the following robot controller: 2. RUN 4. ORIGIN/BRK 1. FILE/EDIT CRnQ-700 series controller...... Ver. N8 or later 3. PARAM. 5. SET/INIT CR750-Q/CR751-Q series controller.... Ver. R3 or later 6. ENHANCED * "6. ENHANCED " is not displayed before Ver. N8/R3 b) T/Bver.1.3 or later **CLOSE** [F4]: CLOSE [6]: ENHANCED Moves to the "1. SQ DIRECT" screen under conditions below: a) Connected to the following robot controller. <ENHANCED> CRnQ-700 series controller......Ver. N8 or later SQ DIRECT 2. WORK COORD. CR750-Q/CR751-Q series controller Ver. R3 or later b) Sequencer direct performance function is valid Both bits 1, 0 of parameter (IQMEM) for selecting the CLOSE shared memory extended function are "1" 123 c) In robot controller's MANUAL mode Invalid T/B operation d) T/B is valid (Moves to the menu screen [1]: SQ DIRECT after saving the data) [F1]: MOVE: Robot moves to a position <SQ DIRECT> JNT <SQ DIRECT> POS. 1 +0.00 +0.00 +0.00 B: +0.00 POSITION 1 [F2]: TEACH RECORD CURRENT POSITION. +0.00 C: +0.00 L2: +0.00 FL1:00000000 FL2:00000000 [F1]: YES TEACH MOVE 123 Next Yes 123 No [F2]: NO [F3]: Prev. Displays previous data (from 1 to 999, 998, ...1) [FUNCTION] [FUNCTION] [F4]: Next. Displays next data (from 1 to 2, ...999, 1) <SQ DIRECT> <SQ DIRECT> 100% JNT P0S. 1 A: +0.00 B: +0.00 +0.00 Χ: Υ: POSITION NUMBER (+0.00 [F2]: NUMBER +0.00 C: +0.00 +0.00 L2: +0.00 [F4]: CLOSE FL1:00000000 FL2:00000000 No. **CLOSE** 123 NUMBER 123 [EXE] [F4]: CLOSE Error * JOG JOG HAND **MONITOR MONITOR** Error **HAND** Occurred Occurred key key key key key key Error screen Jog screen Hand screen Monitoring screen

^{*} When an error occurs while displaying the teach confirmation screen, the screen returns to the SQ DIRECT teach screen by resetting the error.

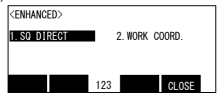
2) Description of screens

2-1) Menu screen



"6. ENHANCED" is displayed as a menu item. It is always possible to move to the ENHANCED menu screen.

2-2) ENHANCED function menu screen



["1. SQ DIRECT" display]

Although the sequencer direct function is valid or not, "1. SQ DIRECT" is displayed.

[Selecting "1. SQ DIRECT "]

When "1. SQ DIRECT" is selected, the sequencer direct teach screen is displayed.

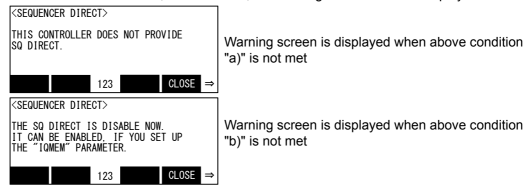
<Condition>

All the conditions below should be met:

- a) Connected to the following robot controller CRnQ-700 series controller.....Ver. N8 or later CR750-Q/CR751 series controller...Ver. R3 or later
- b) Sequencer direct performance function is valid
 Both bits 1, 0 of parameter (IQMEM) for selecting the shared memory extended function
 are "1"
- c) In robot controller's MANUAL mode
- d) T/B is valid

<Action when screen change is impossible>

When above conditions a, b are not met, the warning screen below is displayed.

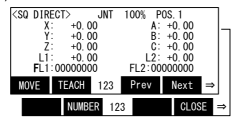


- When [F4] (CLOSE) is selected or [RESET] key is pushed, comes back to the ENHANCED menu screen.
- When an error occurs, changes to the error screen. The screen returns to the ENHANCED menu screen by resetting the error.
- Push [JOG] key to change to the JOG screen. Push [JOG] key again to change to the ENHANCED menu screen.
- Push [HAND] key to change to the hand screen. Push [HAND] key again to change to the ENHANCED menu screen.
- Push [MONITOR] key to change to the monitoring screen. Push [MONITOR] key again to change to the ENHANCED menu screen.

Disable T/B to change to the ENHANCED menu screen.
 When the warning screen above is displayed while an error occurs, push [RESET] key to reset the error and then change to the ENHANCED menu screen.

When the conditions "c)", "d)" above are not met while the conditions "a)", "b)" above are met, the buttons are grayed out. The warning screen is not displayed.

2-3) SQ DIRECT teach screen



For information on teaching operation, refer to the description about position edit screen in "Instruction Manual, Detailed Description of Functions and Operations."

[Position check]

The robot moves to the displayed position while pushing [F1] (MOVE) key.

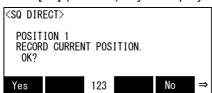
<Condition>

All the conditions below should be met:

- a) In robot controller's MANUAL mode
- b) T/B is valid
- c) T/B enabled switch (3-positioned switch) is turned ON (intermediate position)
- d) Servo is turned ON

[Teaching position]

Push [F2] (TEACH) key to display the confirmation screen below.



Push [F1] (Yes) key in the confirmation screen to teach you that current position is at the displayed position and come back to the screen.

Push [F4] (No) key to come back to the screen without teaching.

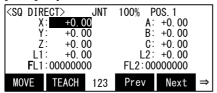
[Teaching position]

Teaching in the SQ DIRECT teach screen always sets up current position for mecha 1. Even when mecha 2 or 3 is selected by T/B, it sets up current position for mecha 1.

[MDI (Manual Data Input) registration/ modification of position]

A position can be registered by directly inputting numeric value to each axis's component of position data.

Push arrow key to move the cursor to the data to be modified, input numeric value, and push [EXE] key.



[Changing position display]

(a) Forward/ backward feed

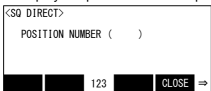
Each time [F3] (Prev) or [F4] (Next) key is pushed, displayed position is changed.

The display changes as follows: [F3] (Prev): From 1 to 999, 998, 997, ..., 1

[F4] (Next): From 1 to 2, 3, ..., 999, 1

(b) Call number

Push [FUNCTION] key, change the function key allocation, and push [F2] (NUMBER) key to display the position number input screen below.



Input a position number and push [EXE] key to come back to the screen and display the target position.

When a number other than 1 to 999 is entered, the [EXE] key gets unavailable.

Push [F4] (CLOSE) key to come back to the previous screen.

[Displaying menu screen]

Push [FUNCTION] key, change the function key allocation, and push [F4] (CLOSE) key to come back to the ENHANCED menu screen.

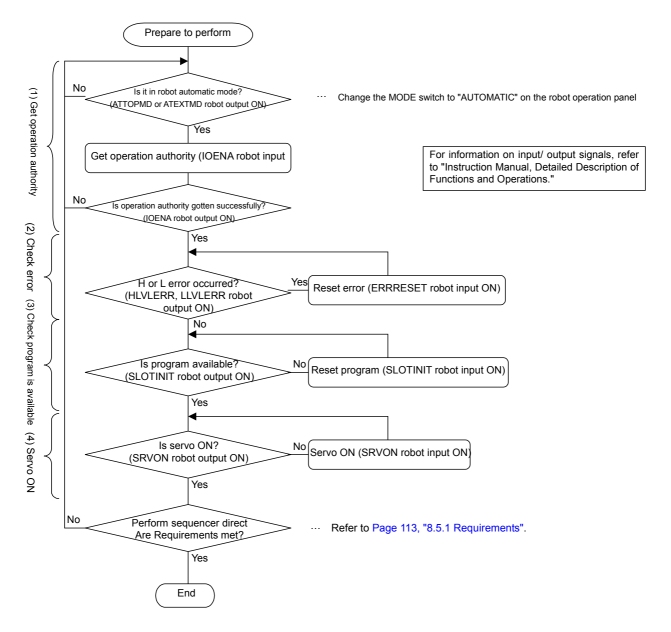
[Handling when T/B became invalid]

When T/B became invalid while displaying the sequencer direct teach screen (including the teach confirmation and position number input screens), saves the position data and comes back to the ENHANCED menu screen.

[Handling when entered into AUTOMATIC mode]

When changed to AUTOMATIC mode while displaying the sequencer direct teach screen (including the teach confirmation and position number input screens), an error "H5000 TB Enable key is ON" occurs and an error screen appears. The screen comes back to the previous screen by resetting the error.

8.2.3 Prepare to Perform Sequencer Direct



- (1) In the sequencer, get the robot's external operation authority.
 - 1) Change the MODE switch to "AUTOMATIC" on the robot operation panel.
 - 2) Turn ON the sequencer's operation authority signal (IOENA).
 - 3) Wait until the robot successfully gets the operation authority (robot's operation authority (IOENA) signal is ON).
- (2) In the sequencer, check that H or L level error is not occurring in the robot.
 - Check the robot's error state (robot's HLVLERR and LLVLERR signals OFF). When either one is turned ON, turn ON sequencer's ERRRESET signal to reset the error.
- (3) In the sequencer, check that robot's program is available (program is not running).

 Check the robot's program availability (robot's SLOTINIT signal ON). When it is not turned ON, turn ON sequencer's SLOTINIT signal to reset the error.
- (4) In the sequencer, turn ON the robot's servo.
 - Check the robot's servo ON (robot's SRVON signal ON). When it is not turned ON, turn ON sequencer's SRVON signal and wait until the robot turns ON the servo.
 - * The order of steps (1) to (4) are not necessarily the same as above. But, in the sequencer, to reset a program and turn ON the servo, it is necessary to get external operation authority.

8.3 How to Operate Sequencer Direct

Here, describes the robot's operation commands and how to control hand.

To issue an operation instruction to the robot, set up the command data (command number + auxiliary data) and command condition data and turn ON the command request signal. The robot runs according to the specified command. Control the hand by turning ON/OFF the hand output signal.

8.3.1 Operation Command

Memory map of sequencer direct performance area corresponding to the robot operation commands is as follows:

(1) Sequencer output

| Sequencer Output Addr (offset) | | Description | Remarks |
|--------------------------------------|------------------------|--|---|
| 520 | Bit signal | Command request signal Bit allocation bit15 0 00000000000000000000000000000000000 | |
| 521 | | (Reserved) | |
| 522 | | (Reserved) | |
| 523 | | (Reserved) | |
| 524 | Command data | Command No | |
| 525 | | Command data 1 | |
| 526 | | Command data 2 | |
| 527 | (Reserved) | | |
| 528 | (Reserved) | | |
| 529 | (Reserved) | | |
| 530 | | Override [%: 1 - 100, 0] | 100% when zero |
| 531 | | Acceleration rate [%: 1 - 100, 0] | 100% when zero |
| 532 | | Deceleration rate [%: 1 - 100, 0] | 100% when zero |
| 533 | | (Reserved) | |
| 534 | | (Reserved) | |
| 535 | | Speed setting [mm/s: 1 - 10000, 0] | When either 0 or 10000, it operates at maximum speed. |
| 536 | Command condition data | Shortcut/roundabout specification [0: Initial value/ 1: Opposite of initial value] | <joint interpolation=""> Coundabout (teaching posture) Shortcut Linear/ circular interpolation> Shortcut /1: Roundabout </joint> |
| 537 | | Auxiliary operation specification [0: Equivalent rotation/1: Orthogonal triaxis/2: Singularity pass] | Valid for linear/ circular interpolation |
| 538 | | Tool setting [0: Current tool/ 1- 4: Tool number] | |
| 539 - 639 | (Reserved) | | |

| Sequencer Output Addr (offset) | | Description | Remarks |
|--------------------------------------|---------------------------|--|---------|
| 640 641 | | X coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 642 | | Y coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 643 644 | | | |
| 645 | | Z coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 646 647 | | A coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 648 | Desition date 4 | B coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 649 650 | Position data 1 (5100) | C coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 651 652 | | | |
| 653 | | L1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 654 655 | | L2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 656 | | Structure flag | |
| 657 658 | | Multi-turn data | |
| 659 660 | | ividit-turri data | |
| 661 | | X coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 662 663 | | Y coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 664 | | Z coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 665 666 | | | |
| 667 | | A coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 668 | Desition data 0 | B coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 669 670 | Position data 2 (5101) | | |
| 671 672 | | C coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 673 | | L1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 674 675 | | L2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 676 | | Structure flag | |
| 677 678 | | Multi-turn data | |
| 679 680 | | Multi-turn data | |
| 681 | | X coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 682 683 | | Y coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 684 | | Z coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 685 686 | | | |
| 687 | | A coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 688 689 | Position data 3 | B coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 690 | (5102) | C coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 691 692 | | | |
| 693 | | L1 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 694 695 | | L2 coordinate value [10 ⁻⁴ mm/10 ⁻⁴ deg] | |
| 696 697 | | Structure flag | |
| 698 | | Multi-turn data | |
| 699 | | iviuii-tuiii uata | |

(2) Robot output

| Sequencer Input Addr (offset) | | Description | Remarks |
|-------------------------------------|--------------|---|---------|
| 520 | Bit signal | Command completion signal bit15 | |
| 521 | | (Reserved) | |
| 522 | | Completion status [1: OK/ other than 1: NG] | |
| 523 | | (Reserved) | |
| 524 | Command data | Command No | |
| 525 | | Command data 1 | |
| 526 | | Command data 2 | |
| 527 - 549 | (Reserved) | | |

(3) Data description

[Command data]

• Command number (524), command data 1 (525), command data 2 (526) Instruction data (sequencer output 524 - 526) to the robot for sequencer direct performance and returned data from the robot (robot output 524 - 526). The setting values according to the instructed operations are as follows:

| Action | | Symbol Note1) | Command No | Command data 1 | Command data 2 | Remarks |
|------------------------------|--|------------------|---------------|-----------------------------|---|---|
| Joint interpola- tion | Moves to the specified position. Specify the Z direction tool distance to move by specified distance away to the Z axis direction in the tool coordinate system. | Mov | 1 | Destination Position No | Z direction tool distance [10 ⁻¹ mm] | When the setting value of data 2 is set to zero, moves to the specified position. |
| | Moves the robot to the position with coordinate value of the destination position added by the coordinate of the approach coordinate position. | MovA | 2 | Destination position number | Approach coordinate position number | |
| Linear interpola- tion | Moves to the specified position. Specify the Z direction tool distance to move by specified distance away to the Z axis direction in the tool coordinate system. | Mvs | 11 | Destination position number | Z direction tool distance [10 ⁻¹ mm] | When the setting value of data 2 is set to zero, moves to the specified position. |
| | Moves the robot to the position with coordinate value of the destination position added by the coordinate of the approach coordinate position. | MvsA | 12 | Destination position number | Approach coordinate position number | |

Note1) These symbols MovA, MvsA are different from the robot language. They are used for description below.

Completion status (sequencer input 522)

When the sequencer direct is successfully performed or when the sequencer direct cannot be received, the completion status is set.

The values below are established as completion status:

| Setting Value | Description | Remarks |
|------------------|---|--------------------------------|
| 1 | Successfully completed | |
| 2 | External operation authority invalid | The command cannot be received |
| 3 | H or L level error is occurring | |
| 4 | Program is not available (program running) | |
| 5 | Not robot servo ON | |
| 6 | Stop signal inputting | |
| 7 | Returning to retracting point | |
| 8 | Remote Jog working | |
| 9 | Variable not extended (For more information, refer to Page 115, "9.1 Parameter of Selecting Shared Memory Extended Function") | |
| 10 | Origin not set | |
| 11 | Command number out of range | |
| 12 | Command data 1 out of range | |
| 13 | Command data 2 out of range | |
| 14 | Operating condition data out of range (Only the available operating conditions for the target operation are checked) | |
| 20 | Sequencer direct impracticable because of other causes | |
| 30 | Sequencer direct performance suspended | Command suspended |

[Command condition data] (sequencer output 530 - 538)

The table below lists the data specified as command condition data:

| Name | Description | Setup range | Operation for Initial Value (0) | Corresponding Command MELFA-BASIC |
|--|---|--|--|---|
| Override | Specify the speed rate [%] of robot operation [1 - 100, 0] | 1 - 100, 0 (100% when zero) | 100% | Ovrd |
| Acceleration rate | Specify the acceleration rate [%] of robot operation [1 - 100, 0] | 1 - 100, 0 (100% when zero) | 100& | Accel |
| Deceleration rate | Specify the deceleration rate [%] of robot operation | 1 - 100, 0 (100% when zero) | 100% | |
| Speed setting | Specify the speed [mm/s] of robot's linear interpolation | 1 - 10000, 0 (When either 0 or 10000, it operates at maximum speed) | Maximum speed | Spd |
| Shortcut/round- about specifica- tion Note1) | Specify the robot's shortcut/roundabout [0: Initial value/ 1: Opposite of initial value] <joint interpolation=""> 0: Roundabout (teaching posture) /1: Shortcut <linear interpolation=""> 0: Shortcut /1: Roundabout</linear></joint> | Refer to the left | Joint interpolation → Roundabout Linear interpolation → Shortcut | Type specification of operation command |
| Auxiliary opera- tion specification | Auxiliary specification for robot's linear interpolation | 0: Equivalent rotation 1: Orthogonal triaxis 2: Singularity pass | Equivalent rota- tion | |
| Tool setting | Sets the tool number. Tool data (MEXTL 1 - 4) with specified number is used as the current tool data and is set to parameter MEXTL. | 0: Current tool 1 - 4: Tool number | Current tool | M_Tool |

Note1) Shortcut/roundabout specification value

When the shortcut/roundabout specification value is zero, it specifies the initial value (without Type specification) of the robot program commands (Mov, Mvs). When it is one, it specifies reverse initial value. They are different from the value set up by Type specification of robot program command.

[Position data 1 - 3] (sequencer output 640 - 699)

Used during setting up the position data in the sequencer when performing the sequencer direct.

The unit is 10⁻⁴mm or 10⁻⁴deg.

Only lower one word is used for the structure flag of position variable, and upper one word is a reserved area.

[Command/ command condition description]

(1) Joint interpolation: Mov, MovA

Evenly interpolate the robot's each axis difference between joint angles of start and end positions. Therefore, end's track draws a smooth arc.

MovA moves the robot to the position with coordinate values of the destination position added by the coordinate values of the approach coordinate position.

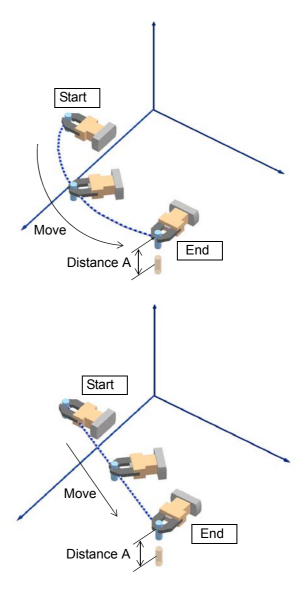
For example, when Z value of approach coordinate position is the distance A shown in the figure right below, joint interpolates to position A over the aimed position.

(2) Linear interpolation movement: Mvs, MvsA Linear interpolation moves the robot so that the track of control points from robot's start to the end becomes a straight line.

The hand's posture changes evenly from the start to the end.

MvsA moves the robot to the position with coordinate values of the destination position added by the coordinate values of the approach coordinate position.

For example, when Z value of approach coordinate position is the distance A shown in the figure right above, linear interpolates to position A over the aimed position.



- (3) Override: Ovrd
 - Specify the speed of robot operation with the value between 1 and 100%.
- (4) Acceleration/ deceleration rate: Accel

Specify the acceleration and deceleration in rate (%) during robot operation.

Specify the acceleration/deceleration rate with the value between 1 and 100% with reference to the acceleration and deceleration time set up for robot in advance. The initial value is 100% (maximum acceleration and deceleration) for both acceleration and deceleration. Adjust the acceleration/deceleration rate according to the robot activity.

(5) Speed: Spd

Specify the speed of the end when the robot moves for linear interpolation. The unit is mm/s. This value does not impact on the joint interpolation command.

When zero or 10000mm/s is specified as the speed, the robot is in the maximum speed control mode.

The maximum speed control mode allows you to reduce the takt time by adjusting the motor speed of robot's each axis while keeping linear track. Consequently, linear speed may change.

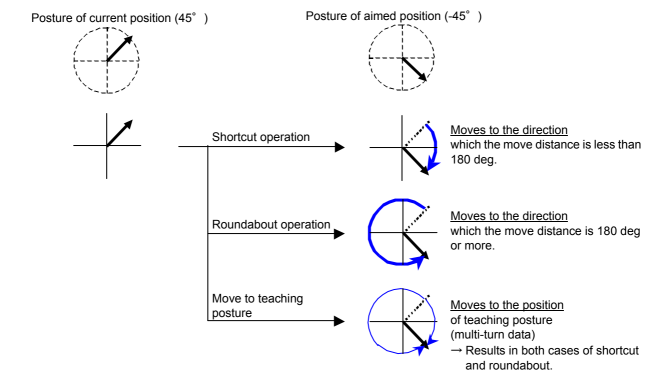
Actual linear speed is a value specified by override command multiplied by a speed specified by this speed setting command.

Example: When override = 50% and speed setting = 300mm/s, actual linear speed = 0.5 x 300 = 150mm/s

(6) Shortcut/roundabout specification

There are three types of hand rotation direction below when performing a move command:

- a) Shortcut specification
- b) Roundabout specification
- c) Move to teaching posture (Roundabout joint interpolation)



(7) Auxiliary operation specification

Specify the hand posture control type during linear interpolation.

a) Equivalent rotation: Evenly interpolates from start pos-

ture (A, B, C) to the posture (A, B,

C) at aimed position.

b) Orthogonal triaxis: Interpolates with joint angle (J4,

> J5, J6) instead of hand posture (A, B, C). Evenly interpolates from start posture (J4, J5, J6) to the posture (J4, J5, J6) at aimed position.

Effective when passing by near a

singularity.

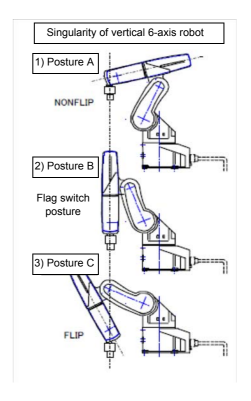
c) Singularity pass: Specification to pass by a singular-

> ity specific to six axes robot (singularity posture is posture B shown in the right figure (2)). Restricted by some positions and

postures.

For more information on the operation, refer to "Instruction Manual, **Detailed Description of Functions**

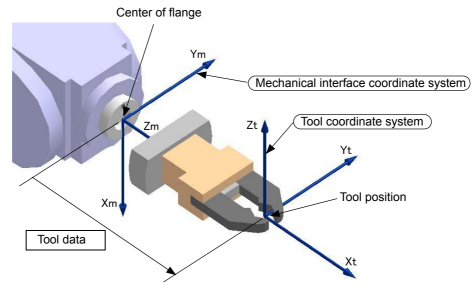
and Operations".



(8) Tool data setting

Select the tool data (1 - 4) set up by parameters in advance.

The tool data indicates the end (grip point) of hand and is specified by shift amount from the center of robot flange and rotation angle.



[How to decide tool data]

The tool data has the same components as the position data.

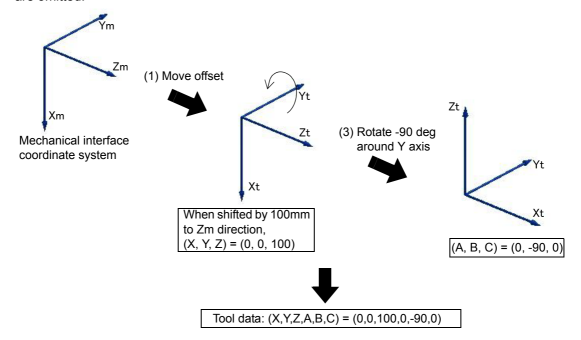
X, Y, Z: Shift amount. Moving amount from the center of flange to the tool position. (Unit is mm)

A, B, C: Rotation angles of coordinate axes. (Unit is deg)

- A: Rotation angle around X axis
- B: Rotation angle around Y axis
- C: Rotation angle around Z axis

To decide each data, move the mechanical interface coordinate system at the center of flange in order of (1) shift amount, (2) Z axis rotation, (3) Y axis rotation, (4) X axis rotation to accord with the aimed tool coordinate system. In this case, the move amounts (1) - (4) (rotation amounts) indicates the tool data.

Based on the example shown in the figure above, the figure below shows the steps to decide each data. In this example, because steps 2 and 4 of steps (1) - (4) are not necessary, the steps 2 and 4 are omitted.

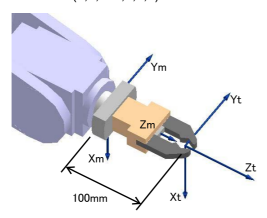


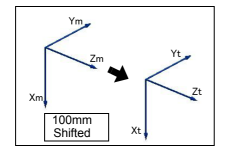
[Tool data setting example]

A sample hand attachment and sample tool data setting in the coordinate system are shown below:

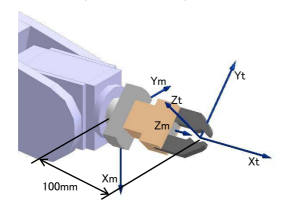
(1) Mechanical interface coordinate system is shifted as a whole:

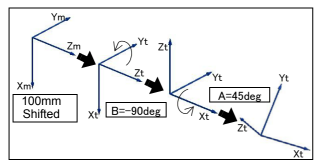
Tool data: (0,0,100,0,0,0)



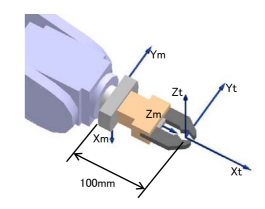


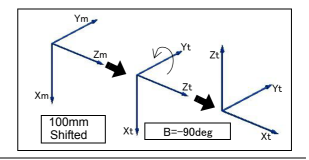
(3) Hand is tilted by 45deg to the Zm axis of mechanical interface coordinate system: Tool data: (0,0,100,45,-90,0)



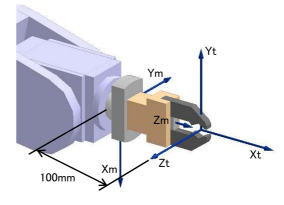


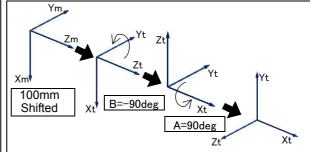
(2) Zt direction becomes perpendicular to mechanical interface coordinate system: Tool data: (0,0,100,0,-90,0)





(4) Hand is tilted by 90deg to the Zm axis of mechanical interface coordinate system: Tool data: (0,0,100,90,-90,0)

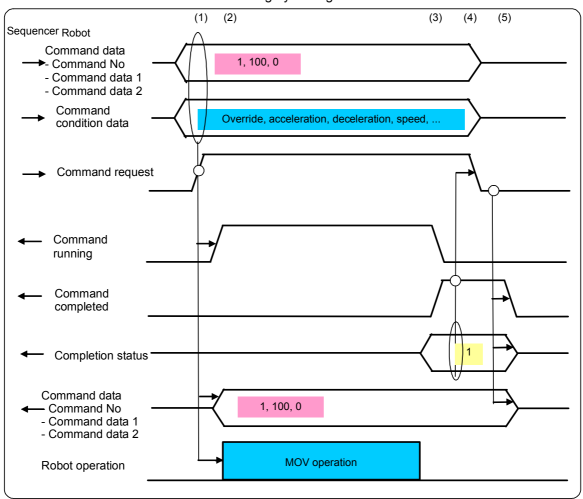




8.3.2 Timing Chart for Performing Operation Command

(1) Perform Operation (Normal Operation)

The sequencer operates the robot by setting the data for command number and command data 1, 2. When the command condition data is set to zero, the robot runs based on the default setting. The robot runs based on the instructed setting by setting value for condition data.



- (1) The sequencer sets up "Command data" and "Condition data" and sends "Command request ON".
- (2) When "Command request ON" is received, the robot imports "Command data" and "Condition data". When the imported data is formal and sequencer direct is practicable, the robot sets up "Command data" (returned data), sends "Command running ON", and carries out the instructed robot operation.
- (3) When the robot successfully completed the operation, the robot sends "Command running OFF", sets "Completion status" to one, and sends "Command completed ON".
- (4) When the sequencer received "Command completed ON", the sequencer imports "Completion status" and sends "Command request OFF".
- (5) When the robot received "Command request OFF", the robot clears "Completion status" and "Command data" to zero and sends "Command completed OFF".

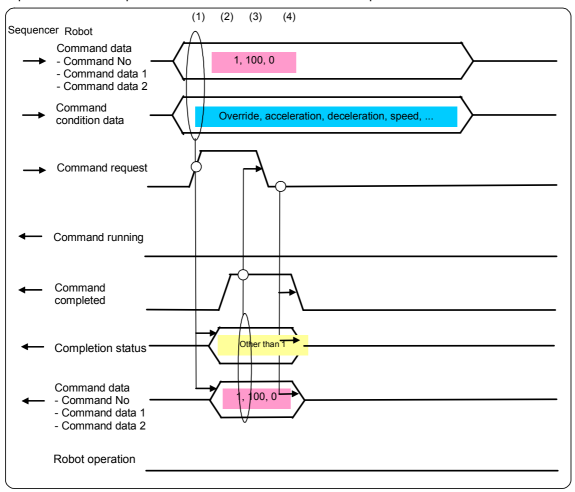
Robot's arrival point when operation command is completed

"Command completed" signal for performing an operation command is turned ON when the robot arrived at the aimed position (encoder feedback position is not checked).

Therefore, when performing operations continuously, the robot may perform next operation before arriving at the aimed position. In order to avoid this situation, make sure that the sequencer takes a delay time before carrying out next operation after sequencer direct was completed.

(2) Operation Command Is Impracticable:

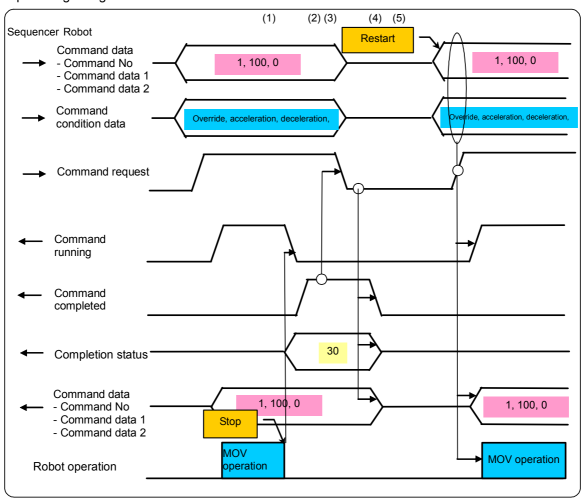
When the command data instructed by the sequencer is not formal or when the robot is out of work, the robot stores a number indicating an impracticable reason in "Completion status" against "Command request" from the sequencer and then returns "Command completed".



- (1) The sequencer sets up "Command data" and "Condition data" and sends "Command request ON."
- (2) When "Command request ON from OFF" is received, the robot imports "Command data" and "Condition data." When the imported data is not official or when the robot is impracticable of sequencer direct, the robot sets "Command data" (returned data) and "Completion status" to other than one, and sends "Command completed ON."
- (3) When the sequencer receives "Command completed ON", the sequencer imports "Completion status" and sends "Command request OFF".
- (4) When the robot receives "Command request OFF", the robot clears "Completion status" and "Command data" and sends "Command completed OFF".

(3) Suspend/Resume Operation

When the robot stops due to the robot's stop operation or stop input while performing the sequencer direct, the operation is suspended and the command is also suspended (Completion status = 30, suspended). To resume after suspension, set up "Command data" and "Condition data" again and send "Command request" signal again.



<Suspension handling>

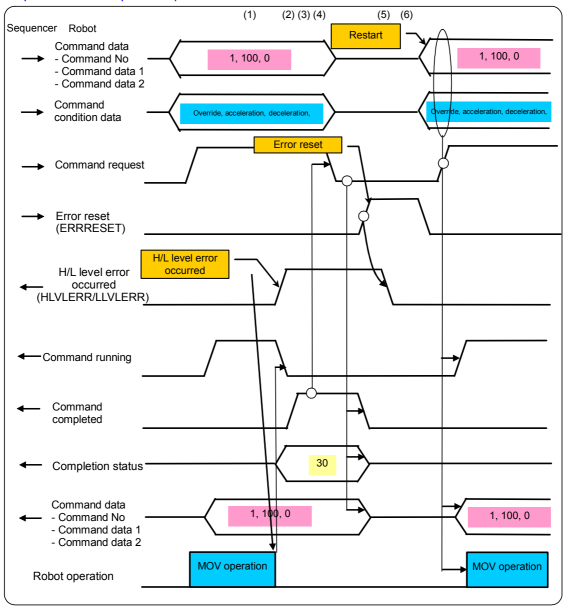
- (1) When the robot stops while performing the sequencer direct, the robot sends "Command running OFF", sets "Completion status" to 30 (suspended), and sends "Command completed ON".
- (2) When the sequencer receives "Command completed ON", the sequencer imports "Completion status" and sends "Command request OFF".
- (3) When the robot receives "Command request OFF", the robot clears "Completion status" and "Command data" to zero and sends "Command completed OFF".

<Resume handling>

- (4) When a resume operation is carried out in the sequencer, the sequencer sets up "Command data" and "Condition data" and sends "Command request ON".
- (5) When "Command request ON" from OFF is received, the robot imports "Command data" and "Condition data", sets up "Command data" (returned data), sends "Command running ON", and carries out the instructed robot operation.

(4) Support on Occurrence of Error

When H or L level error occurs while performing the sequencer direct, the operation is suspended. To resume after suspension, reset the error, re-set up "Command", "Command data", and "Condition data", and send "Command request" signal again (I/F for suspension and resume is the same as Page 83, "(3) Suspend/Resume Operation").



<Handling on error occurrence>

- (1) When H or L level error occurs in the robot while performing the sequencer direct, the operation is suspended. The robot sends "Command running OFF", sets "Completion status" to 30 (suspended), and sends "Command completed ON".
- (2) When the sequencer receives "Command completed ON", the sequencer imports "Completion status" and sends "Command request OFF".
- (3) When the robot receives "Command request OFF", the robot clears "Completion status" and "Command data" to zero and sends "Command completed OFF".

<Error reset handling>

(4) Error reset operation clears the robot error.

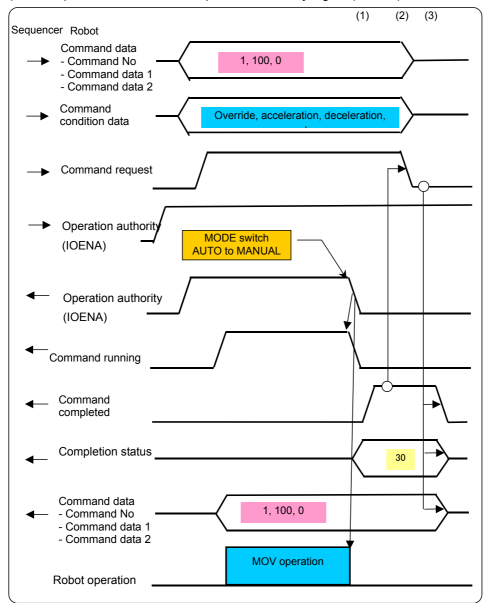
<Resume handling>

- (5) When a resume operation is carried out in the sequencer, the sequencer sets up "Command data" and "Condition data" and sends "Command request ON".
- (6) When "Command request ON" from OFF is received, the robot imports "Command data" and "Condition data", sets up "Command data" (returned data), sends "Command running ON", and carries out the instructed robot operation.

- (5) Suspension when Robot's External Operation Authority Gets Invalid
 - When the robot's external operation authority gets invalid while performing the sequencer direct (robot's dedicated signal operation authority output (IOENA) is turned OFF), the operation is suspended.

The conditions which make the robot's external operation authority invalid are as follows:

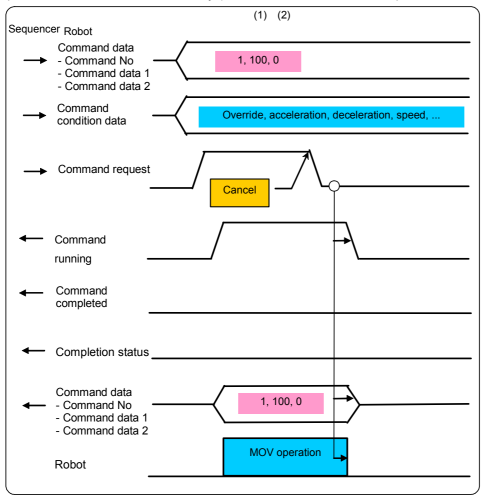
- 1) The MODE switch is changed from AUTOMATIC to MANUAL on the robot operation panel (robot is turned servo OFF)
- 2) The sequencer set the robot's operation authority signal (IOENA) to "OFF"



- (1) When the robot's external operation authority gets invalid while performing the sequencer direct, the robot stops, sends "Command running OFF", sets "Completion status" to 30 (suspended), and sends "Command completed ON".
- (2) When the sequencer receives "Command completed ON", the sequencer imports "Completion status" and sends "Command request OFF".
- (3) When the robot receives "Command request OFF", the robot clears "Completion status" and "Command data" to zero and sends "Command completed OFF".

(6) Cancel Based on Command Request OFF Signal

When sequencer's "Command request" is turned OFF while performing the sequencer direct, the robot' operation can be terminated halfway (the robot slows down and stops in the same manner as stop input).



- (1) When the sequencer wants to terminate the robot operation halfway while performing the sequencer direct, the sequencer sends "Command request OFF".
- (2) When the robot receives "Command request OFF", the robot stops, clears "Command data" to zero and sends "Command running OFF".

8.3.3 Sample Ladder for Performing Operation Command

Here, describes a ladder program example which runs an operation command of sequencer direct performance function.

[Target function]

Runs an operation command of sequencer direct performance function (moves to position 1 with joint interpolation (command number: 1))

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Description]

Turn ON the sequencer direct performance trigger (M150) to run an operation command.

Operation result (completion status) is stored in D20.

When the operation is completed, M151 is turned ON. In this case, successful completion turns M152 ON, halfway suspension turns M153 ON, and abnormal completion turns M154 ON.

When M151 is turned ON, turn OFF the sequencer direct performance trigger (M150).

[Device details]

M150: Sequencer direct performance trigger

M151: Sequencer direct performed

M152: Sequencer direct performed successfully

M153: Sequencer direct performed suspendedly

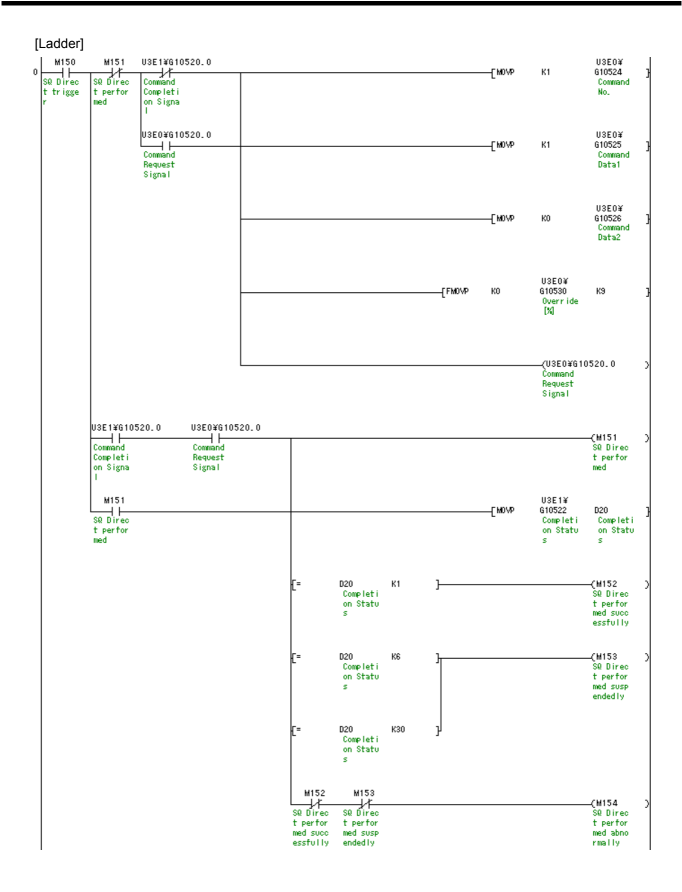
M154: Sequencer direct performed abnormally

D20: Received data from the robot (completion status)

Precautions

To run an operation command, put the sequencer and robot in the state below in advance. (For more information, refer to Page 71, "8.2.3 Prepare to Perform Sequencer Direct")

- The sequencer has gotten the robot's external operation authority.
- The robot is not in H or L level error state.
- The robot can select a program.
- The robot's servo is turned ON.



8.3.4 Control Robot Hand

Dedicated I/O signals allows you to control a robot hand.

Controls the hand by allocating an I/O signal number for hand control according to the parameters listed in the table below.

The condition to control the robot hand through external signal is "T/B invalid"

(1) Dedicated I/O parameters for hand control

| Parameter Name | Category | Name | Function | Signal Level | Factory Default Signal No |
|-------------------|----------|-------------------------------------|---|-----------------|---------------------------------|
| HANDENA | Input | Hand control per- mission input | Permits (ON)/ prohibits (OFF) the robot hand control through external signal. Note: The robot can control a hand during automatic operation. For security purposes, make sure to interlock the robot and external equipment such as a sequencer. | Level | -1, |
| | Output | Hand control per- mission output | Outputs the permission (ON)/ prohibition (OFF) of the robot hand control through external signal. When the hand control permission input signal is turned ON while T/B is invalid, it gets permitted (ON). | | -1 |
| HANDOUT | Input | Hand output con- trol signal | Sets up external input signal range for robot hand control. The specified external input signals are mapped in order to the hand signals established by the parameter HANDTYPE. Note1) Element 1: Start number of hand output control signal Element 2: End number of hand output control signal | Edge | -1,-1 |

Note1) Hand type

Factory default setting assumes that a hand of double solenoidal type is used. To use a single solenoidal type or to control the hand through general-purpose signals, change the parameter (HANDTYPE) as follows:

Table 8-1: Factory default parameter setting

| Parameter Name | Initial value |
|----------------|-------------------------------|
| HANDTYPE | D900, D902, D904, D906, , , , |

The values from left to right corresponds to the hand numbers 1, 2, ... The initial values are as follows:

Hand 1: Accesses the signal numbers 900, 901

Hand 2: Accesses the signal numbers 902, 903

Hand 3: Accesses the signal numbers 904, 905

Hand 4: Accesses the signal numbers 906, 907

<How to set up>

To use double solenoidal type, specify the number by attaching 'D' at the beginning of signal number. For double solenoidal type, the hands 1 - 4 are available.

To use single solenoidal type, specify the number by attaching 'S' at the beginning of signal number. For single solenoidal type, the hands 1 - 8 are available.

Example:

(1) To allocate two general-purpose signal numbers beginning with #10 to the hands of double solenoidal type:

HANDTYPE=D10, D12, , , , ,

(2) To allocate three general-purpose signal numbers beginning with #10 to the hands of single solenoidal type:

HANDTYPE=S10, S11, S12, , , ,

(3) To allocate general-purpose signal #10 to the hand 1 of double solenoidal type, #12 to the hand 2 of single solenoidal type:

HANDTYPE=D10, S12, , , ,

(2) Mapping hand signal with parameter HANDTYPE

When the parameter HANDTYPE setting is changed, robot hand signal corresponding to the hand output control signal may change. The signals allocated to hand signals correspond to the hand output control signals in order.

● The tables below list the correspondence to the robot hand output signals, when hand output control signals (HANDOUT) are set to "10080, 10087":

a) Parameter HANDTYPE=D900,D902,D904,D906, , , , (factory defaults):

| Hand No | 1 | | 2 | | 3 | | 4 | |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 900 | 901 | 902 | 903 | 904 | 905 | 906 | 907 |
| Hand output cont sig | 10080 | 10081 | 10082 | 10083 | 10084 | 10085 | 10086 | 10087 |

b) Parameter HANDTYPE=D10,D12, , , , , ;

| Hand No | 1 | | 2 | | 3 | | 4 | |
|-----------------------|-------|-------|-------|-------|------|-------|------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 10 | 11 | 12 | 13 | - | - | - | - |
| Hand output cont sig | 10080 | 10081 | 10082 | 10083 | - | - | - | - |

The areas 10084 - 10087 are not used.

c) Parameter HANDTYPE=S10, , ,S13, , , , :

| Hand No | 1 | | 2 | | 3 | | 4 | |
|-----------------------|-------|-------|------|-------|------|-------|------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 1(| 10 | | - | - | - | 1 | 3 |
| Hand output cont sig | 10080 | | - | - | - | - | 100 |)81 |

The areas 10082 - 10087 are not used.

d) Parameter HANDTYPE=D10,S12, , , , , ;:

| Hand No | 1 | | 2 | | 3 | | 4 | |
|-----------------------|-------|-------|-------|-------|------|-------|------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 10 | 11 | 12 | | - | - | - | - |
| Hand output cont sig | 10080 | 10081 | 10082 | | - | - | - | - |

The areas 10083 - 10087 are not used.

It also supports hands 5 - 8 of parameter HANDTYPE. When parameter HANDTYPE=D900, D902, D904, D906, D10, D12, D14, D16, hand output control signal (HANDOUT) are set to "10080, 10095":

| Hand No | 1 | | 2 | | 3 | | 4 | |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 900 | 901 | 902 | 903 | 904 | 905 | 906 | 907 |
| Hand output cont sig | 10080 | 10081 | 10082 | 10083 | 10084 | 10085 | 10086 | 10087 |

| Hand No | 5 | | 6 | | 7 | | 8 | |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Hand output cont sig | 10088 | 10089 | 10090 | 10091 | 10092 | 10093 | 10094 | 10095 |

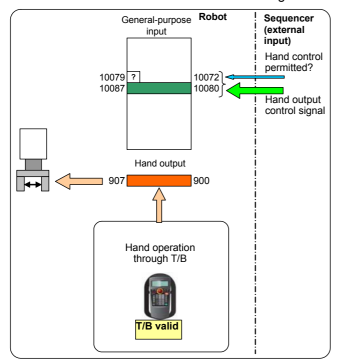
(3) Hand control image

The hand control image is shown below based on the robot parameter setting below (HANDTYPE is factory default):

- HANDENA (hand control permitted) = 10079,10079
- HANDOUT (hand output control signal) = 10080,10087

a) T/B is valid:

T/B controls a robot hand. Hand control through external signals is prohibited.



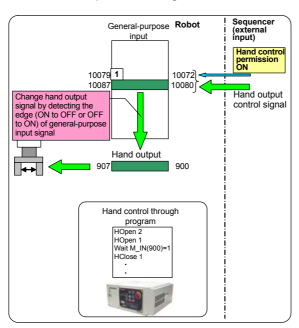
b) T/B is invalid:

Allows you to select either external signals or controller (robot program or forced output) for the robot hand control according to the hand control permission (HANDENA) signal.

b-1) HANDENA signal is ON:

External signal controls the robot hand.

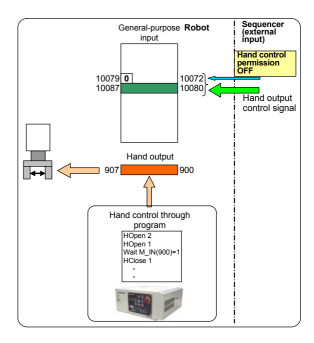
→ Changes the hand output signal by detecting the edge (ON to OFF or OFF to ON) of general-purpose input signal which is allocated to the hand output control signal.



b-2) HANDENA signal is OFF:

Controller (robot program or forced output) controls the robot hand.

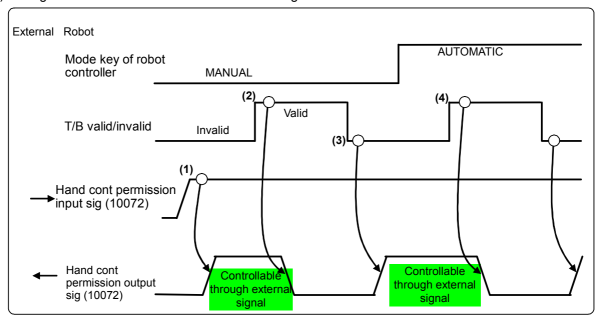
→ The hand signal control through program command changes hand output signals.



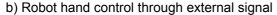
8.3.5 Timing Chart for Robot Hand Control

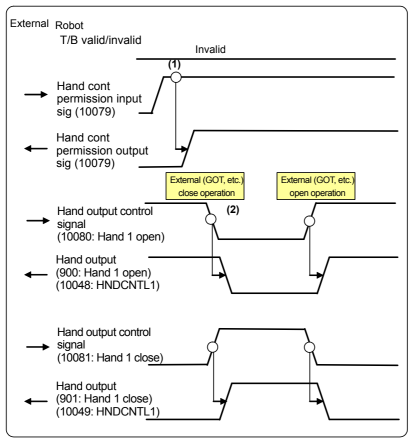
The figure below shows the hand control timing chart when the robot parameter is set up as follows:

- HANDENA (hand control permitted) = 10079,10079
- HANDOUT (hand output control signal) = 10080,10087
- HNDCNTL1 (hand output signal) = 10048, 10055 (factory defaults)
- HANDTYPE (hand type) = D900, D902, D904, D906, , , , (factory defaults)
- a) Changes of hand control enabled state according to T/B valid/ invalid

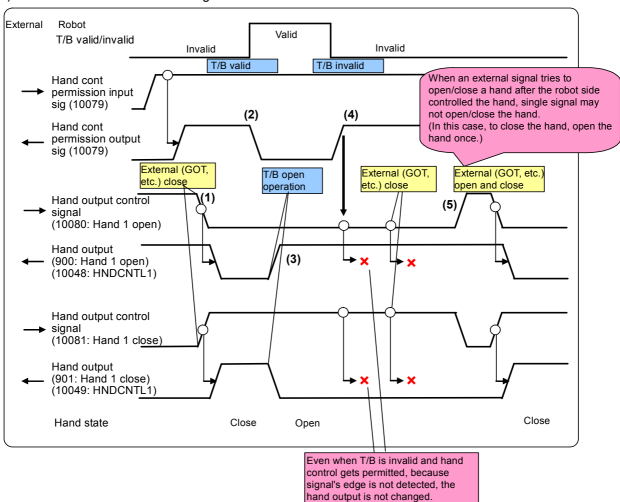


- (1) When an external controller (sequencer, etc.) sends "Hand control permission input ON" while the robot is in MANUAL mode and T/B is invalid, the robot sends "Hand control permission output ON" to enable the hand control through external signal (hand output control signal).
- (2) When T/B gets valid, the robot sends "Hand control permission output OFF" to prohibit the hand control through external signal.
- (3) When T/B gets invalid again, the robot sends "Hand control permission output ON" to enable the hand control through external signal.
- (4) When T/B gets valid even while the robot is in MANUAL mode, the robot sends "Hand control permission output OFF" to prohibit the hand control through external signal. (Error "H5000 Teaching" occurs.)





- (1) An external controller (sequencer, etc.) sends "Hand control permission input ON". When T/B is invalid, the robot sends "Hand control permission output ON" to enable the hand control through external signal (hand output control signal).
- (2) When "Hand control permission output" is ON, the robot hand output signal changes according to the edge (ON to OFF or OFF to ON) of signals which are allocated to the hand output control signal.

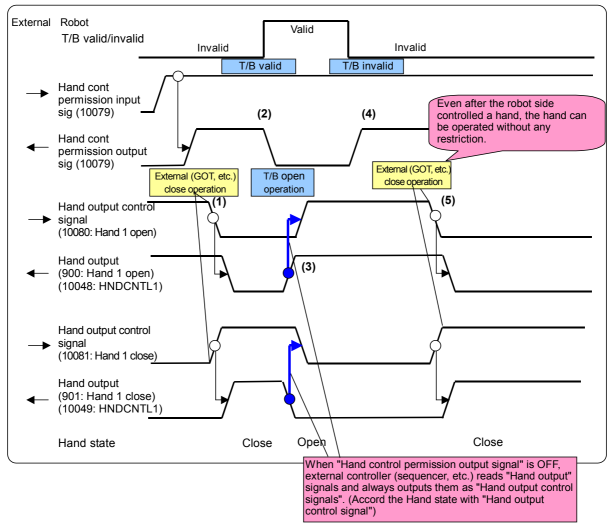


c) Robot hand control 1 when T/B gets invalid

- (1) When "Hand control permission output" is ON, the robot hand output signal changes according to the edge (ON to OFF or OFF to ON) of signals which are allocated to the hand output control signal.
- (2) When T/B gets valid, the robot sends "Hand control permission output OFF" to prohibit the hand control through external signal.
- (3) When T/B opens/closes a hand while T/B is valid, the hand output signal changes and the hand operates.
- (4) When T/B gets invalid, the robot sends "Hand control permission output ON" again to enable the hand control through external signal. In this case, because the edge of "Hand output control signal" is not detected even when "Hand output control signal" is different from "Hand output", "Hand output" does not change.
- (5) To operate a hand, change "Hand output control signal". (Refer to the caution below.)

⚠ CAUTION

When T/B gets enabled halfway and T/B operates a hand, "Hand output control signal" from the sequencer may be different from actual "Hand output". In this case, when "Hand output control signal" from the sequencer is not accorded with actual "Hand output", as described in the timing chart above, single hand operation may not complete the hand operation.



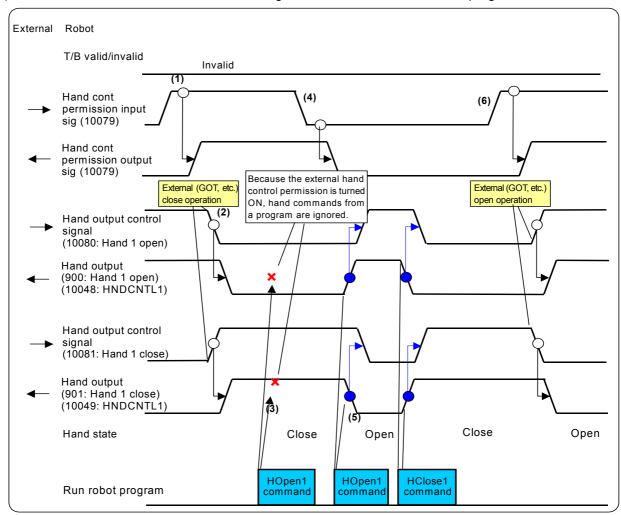
d) Robot hand control 2 when T/B gets invalid (recommended)

- (1) When "Hand control permission output" is ON, the robot hand output signal changes according to the edge (ON to OFF or OFF to ON) of signals which are allocated to the hand output control signal.
- (2) When T/B gets valid, the robot sends "Hand control permission output OFF" to prohibit the hand control through external signal.
- (3) When T/B opens/closes a hand while T/B is valid, the hand output signal changes and the hand operates.

CAUTION

When "Hand control permission output" is OFF, external controller (sequencer, etc.) reads "Hand output" signals and always output them as "Hand output control signals," thereby according the hand state with "Hand output control signal".

- (4) When T/B gets invalid, the robot sends "Hand control permission output ON" again to enable the hand control through external signal.
- (5) Even after the robot side controlled a hand, the hand can be controlled with "Hand output control signal" without any restriction.



e) Switch between hand control with external signal and hand control with robot program

- (1) To control the robot hand with external signals, send "Hand control permission input ON".

 When T/B is invalid, the robot sends "Hand control permission output ON" to enable the hand control through external signal (hand output control signal).
- (2) When "Hand control permission output" is ON, a robot hand can be operated with "Hand output control signal".
- (3) When "Hand control permission output" is ON, the hand will not operate even if a robot program issues a hand control command.
- (4) To control a hand from the robot, send "Hand control permission input OFF".
 When the robot confirmed that "Hand control permission output" is OFF, the robot sends "Hand control permission output OFF".
- (5) When "Hand control permission output" is OFF, the robot program's hand control command can operate the hand. (T/B operation and forced output from RT ToolBox also can operate the hand). When "Hand control permission output" is OFF, external controller (sequencer, etc.) reads "Hand output" signals and always output them as "Hand output control signals" to accord the hand state with "Hand output control signal". Then, when "Hand control permission output" is turned ON again, the hand can be controlled without any restriction.
- (6) To control the robot hand with external signals again, send "Hand control permission input ON." When T/B is invalid, the robot sends "Hand control permission output ON" to enable the hand control through external signal (hand output control signal).

8.3.6 Sample Ladder for Robot Hand Control

Here, describes a ladder program example which controls a robot hand with robot dedicated signals in the sequencer.

[Target function]

Controls a robot hand (opens/closes hand 1)

[Target robot]

The target robot is robot 2 of multiple CPUs (robot's multiple CPU input offset parameter is initial value)

[Robot parameter setting]

- HANDENA (hand control permitted) = 10079,10079
- HANDOUT (hand output control signal) = 10080,10087
- HNDCNTL1 (hand output signal status) = 10048, 10055 (factory defaults)
- HANDTYPE (hand type) = D900, D902, D904, D906, , , , (factory defaults)

[Description]

When the robot is in AUTOMATIC mode, the sequencer controls a robot hand.

When M160 is turned ON (M161 is turned OFF), hand 1 opens. When M161 is turned ON (M160 is turned OFF), hand 1 closes.

When the robot is in MANUAL mode ("Hand control permission output" is OFF), the sequencer reads "Hand output signal status" and always outputs it as "Hand output control signal", thereby according the hand state with "Hand output control signal" output from the sequencer.

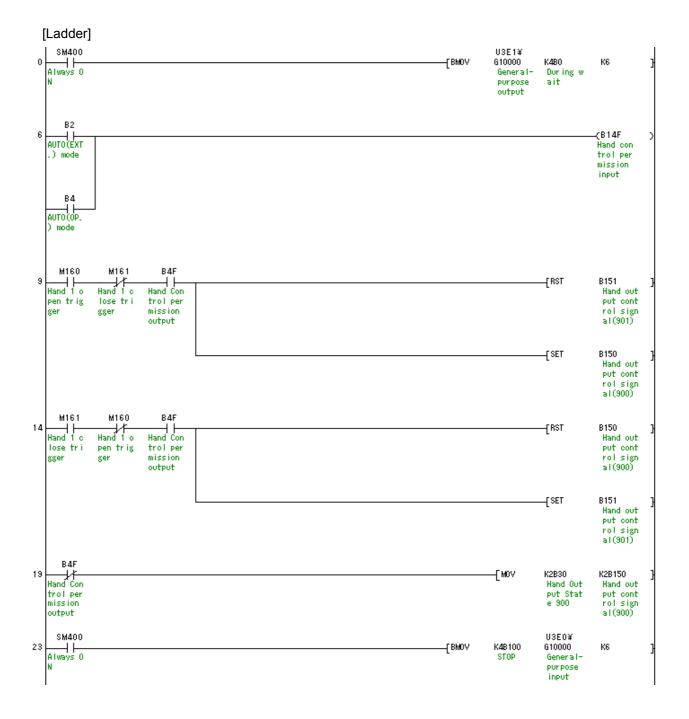
Robot's dedicated output and input signals are batch transferred to B0/ B100 and after respectively.

[Device details]

M160: Hand 1 open trigger M161: Hand 1 close trigger

B14F: Hand control permission input signal B150: Hand output control signal (open hand 1) B151: Hand output control signal (close hand 1)

M4F: Hand control permission output signal B30: Hand output signal status (open hand 1) B31: Hand output signal status (close hand 1)



8.4 Samples

Here, as samples for sequencer direct performance, describes the examples that the robot takes out works. The examples are a robot program which takes out works, a ladder which uses sequencer direct performance command plus hand control function, and an operation setting in the GOT screen.

8.4.1 Robot Program

| '// Initial setting | | |
|----------------------|-----------------------------------|------|
| HOPEN 1 | ' Opens hand | (1) |
| • | | |
| '// Takes out a work | | |
| Mov P_DM(1),-200 | ' Moves over the takeout position | (2) |
| Ovrd 70 | ' Override 70% | (3) |
| Accel 50,50 | ' Accelerate and decelerate 50% | (4) |
| Mvs P_DM(1) | ' Moves to the takeout position | (5) |
| Dly 0.2 | 'Waits for 0.2sec (arrival check) | (6) |
| HClose 1 | ' Closes hand | (7) |
| Wait M_IN(901)=1 | ' Checks hand close | (8) |
| Dly 0.1 | ' Waits for 0.1sec | (9) |
| Ovrd 100 | ' Override 100%s | (10) |
| Accel 100,100 | 'Accelerate and decelerate 100% | (11) |
| Mvs P_DM(1),-200 | ' Moves over the takeout position | (12) |
| ' | | |
| End | | |

This program is assumed to be a vertical type robot. When a robot is horizontal type, because tool's Z axis is opposite to vertical type, change the code as follows:

Mov P_Dm(1), -200 to Mov P_Dm(1), +200

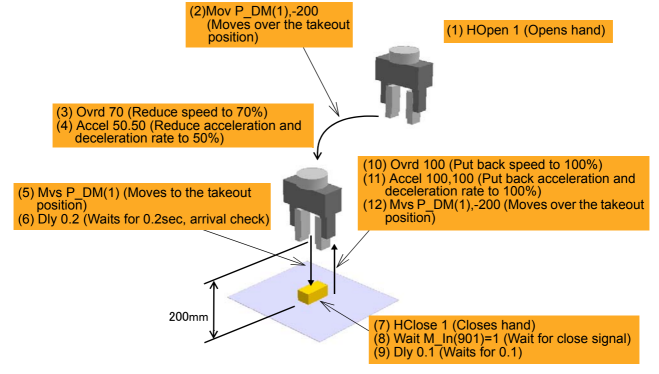


Fig.8-1:Robot operation

8.4.2 Sample Ladder Program

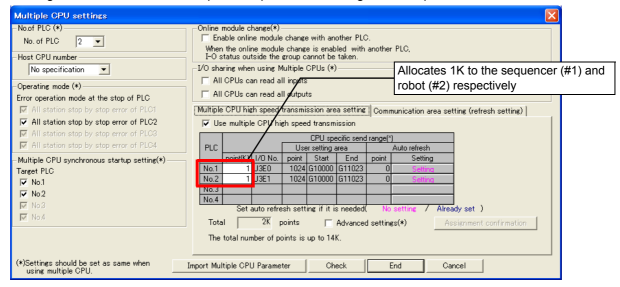
(1) Condition

[CPU configuration]

Sequencer plus one robot

[Sequencer multiple CPUs setting]

The figure below shows the multiple CPU parameter setting of the sequencer:



[Robot parameter setting]

- Selecting shared memory extended function
 - IQMEM: Set both bits 0, 1 to one to enable the sequencer direct performance function
- Robot output signal control
 - HANDENA (hand control permitted): 10079, 10079
 HANDOUT (hand output control signal): 10080, 10087

Use the robot input signals (10080 - 10087) to control the robot hand output signal (900 - 907) Refer to Table 8-2.

[Robot hand]

Table 8-2: Hand output

| Hand No | 1 | | 2 | 2 | 3 | 3 | 4 | 1 |
|----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Open/Close | Open | Close | Open | Close | Open | Close | Open | Close |
| Robot hand output sig | 900 | 901 | 902 | 903 | 904 | 905 | 906 | 907 |
| Hand output control signal | 10080 | 10081 | 10082 | 10083 | 10084 | 10085 | 10086 | 10087 |

[Allocating robot dedicated I/O signals]

Allocate the signals HANDENA, HANDOUT as well as the dedicated signals allocated in initial setting. To handle the robot dedicated I/O signals in the sequencer, replace the robot dedicated I/O signals with device B.

| Parameter Name | Robot Input Signal Name | Robot Output Signal Name | Robot N | /lapping | Sequencer Mapping (B) | |
|-------------------|--|----------------------------------|---------|----------|--------------------------|-------|
| Name | Name | | Input | Output | Output | Input |
| STOP | Stop input | Pausing output | 10000 | 10000 | 100 | 000 |
| RCREADY | - | Controller power ON ready | - | 10001 | - | 001 |
| ATEXTMD | - | Remote mode output | - | 10002 | - | 002 |
| TEACHMD | - | Teaching mode output | - | 10003 | - | 003 |
| ATTOPMD | - | Automatic mode output | - | 10004 | - | 004 |
| IOENA | Operation rights input | Operation rights output | 10005 | 10005 | 105 | 005 |
| START | Start input | Operating output | 10006 | 10006 | 106 | 006 |
| STOPSTS | - | Stop signal input | - | 10007 | - | 007 |
| SLOTINIT | Program reset input | Program selection enabled output | 10008 | 10008 | 108 | 800 |
| ERRRESET | Error reset input | Error occurring output | 10009 | 10009 | 109 | 009 |
| SRVON | Servo ON input | In servo ON output | 10010 | 10010 | 10A | 00A |
| SRVOFF | Servo OFF input | Servo ON disable output | 10011 | 10011 | 10B | 00B |
| CYCLE | Cycle stop input | In cycle stop operation output | 10012 | 10012 | 10C | 00C |
| SAFEPOS | Safe point return input | In safe point return output | 10013 | 10013 | 10D | 00D |
| BATERR | - | Battery voltage drop | - | 10014 | - | 00E |
| OUTRESET | General-purpose out- put signal reset | - | 10015 | - | 10F | - |
| HLVLERR | - | High level error output | - | 10016 | - | 010 |
| LLVLERR | - | Low level error output | - | 10017 | - | 011 |
| CLVLERR | - | Warning level error output | - | 10018 | - | 012 |
| EMGERR | - | Emergency stop output | - | 10019 | - | 013 |
| PRGSEL | Program selection input | - | 10020 | - | 114 | - |
| OVRDSEL | Override selection input | - | 10021 | - | 115 | - |
| PRGOUT | Program No. output request | Program No. output | 10022 | 10022 | 116 | 016 |
| LINEOUT | Line No. output request | Line No. output | 10023 | 10023 | 117 | 017 |
| OVRDOUT | Override value request | Override value output | 10024 | 10024 | 118 | 018 |
| ERROUT | Error No. output request | Error No. output | 10025 | 10025 | 119 | 019 |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| IODATA | Numeric value input 0 | Numeric value output 0 | 10032 | 10032 | 120 | 020 |
| 1 | Numeric value input 1 | Numeric value output 1 | 10033 | 10033 | 121 | 021 |
| 1 | Numeric value input 2 | Numeric value output 2 | 10034 | 10034 | 122 | 022 |
| 1 | Numeric value input 3 | Numeric value output 3 | 10035 | 10035 | 123 | 023 |
| 1 | Numeric value input 4 | Numeric value output 4 | 10036 | 10036 | 124 | 024 |
| ↑ | Numeric value input 5 | Numeric value output 5 | 10037 | 10037 | 125 | 025 |
| 1 | Numeric value input 6 | Numeric value output 6 | 10038 | 10038 | 126 | 026 |
| ↑ | Numeric value input 7 | Numeric value output 7 | 10039 | 10039 | 127 | 027 |
| 1 | Numeric value input 8 | Numeric value output 8 | 10040 | 10040 | 128 | 028 |
| 1 | Numeric value input 9 | Numeric value output 9 | 10041 | 10041 | 129 | 029 |
| ↑ | Numeric value input 10 | Numeric value output 10 | 10042 | 10042 | 12A | 02A |

| Parameter Name | Robot Input Signal Name | Robot Output Signal Name | Robot N | Mapping | Sequencer Mapping (B) | |
|-------------------|-------------------------------|--------------------------------|---------|---------|--------------------------|-------|
| INAIIIC | Ivaille | | Input | Output | Output | Input |
| ↑ | Numeric value input 11 | Numeric value output 11 | 10043 | 10043 | 12B | 02B |
| ↑ | Numeric value input 12 | Numeric value output 12 | 10044 | 10044 | 12C | 02C |
| <u>†</u> | Numeric value input 13 | Numeric value output 13 | 10045 | 10045 | 12D | 02D |
| <u>†</u> | Numeric value input 14 | Numeric value output 14 | 10046 | 10046 | 12E | 02E |
| <u> </u> | Numeric value input 15 | Numeric value output 15 | 10047 | 10047 | 12F | 02F |
| HNDCNTL1 | - | Hand output signal state 900 | _ | 10048 | - | 030 |
| ↑ | _ | Hand output signal state 901 | _ | 10049 | - | 031 |
| <u> </u> | _ | Hand output signal state 902 | _ | 10050 | _ | 032 |
| <u> </u> | _ | Hand output signal state 903 | _ | 10050 | _ | 033 |
| <u> </u> | - | Hand output signal state 904 | _ | 10051 | _ | 034 |
| <u>↑</u> | | · - | | | | |
| <u> </u> | - | Hand output signal state 905 | - | 10053 | - | 035 |
| <u> </u> | - | Hand output signal state 906 | - | 10054 | - | 036 |
| ↑ | - | Hand output signal state 907 | - | 10055 | - | 037 |
| HNDSTS1 | - | Hand input signal state 900 | - | 10056 | - | 038 |
| <u> </u> | - | Hand input signal state 901 | - | 10057 | - | 039 |
| ↑ | - | Hand input signal state 902 | - | 10058 | - | 03A |
| ↑ | - | Hand input signal state 903 | - | 10059 | - | 03B |
| ↑ | - | Hand input signal state 904 | - | 10060 | - | 03C |
| ↑ | - | Hand input signal state 905 | - | 10061 | - | 03D |
| ↑ | - | Hand input signal state 906 | - | 10062 | - | 03E |
| ↑ | - | Hand input signal state 907 | - | 10063 | - | 03F |
| USRAREA | - | User defined area 1 | - | 10064 | - | 040 |
| ↑ | - | User defined area 2 | - | 10065 | - | 041 |
| <u> </u> | - | User defined area 3 | - | 10066 | - | 042 |
| <u> </u> | - | User defined area 4 | - | 10067 | - | 043 |
| <u> </u> | - | User defined area 5 | _ | 10068 | _ | 044 |
| <u>†</u> | _ | User defined area 6 | _ | 10069 | - | 045 |
| <u> </u> | - | User defined area 7 | _ | 10070 | _ | 046 |
| <u> </u> | _ | User defined area 8 | _ | 10070 | _ | 047 |
| _ | | - | | - | | - |
| | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| HANDENA | Hand control permission input | Hand control permission output | 10079 | 10079 | 14F | 04F |
| HANDOUT | Hand output control 900 | - | 10080 | - | 150 | - |
| <u> </u> | Hand output control 901 | - | 10081 | - | 151 | - |
| ↑ | Hand output control 902 | - | 10082 | - | 152 | - |
| ↑ | Hand output control 903 | - | 10083 | - | 153 | - |
| ↑ | Hand output control 904 | - | 10084 | - | 154 | - |
| \uparrow | Hand output control 905 | - | 10085 | - | 155 | - |
| ↑ | Hand output control 906 | - | 10086 | - | 156 | - |
| ↑ | Hand output control 907 | - | 10087 | - | 157 | - |
| | | | | | | |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| - | - | - | - | - | - | - |
| _ | - | - | _ | _ | - | _ |
| _ | _ | _ | _ | _ | _ | _ |
| | | | 1 | - | _ | - |

Allocation added with dedicated I/ O parameters HANDENA, HANDOUT

(2) Details

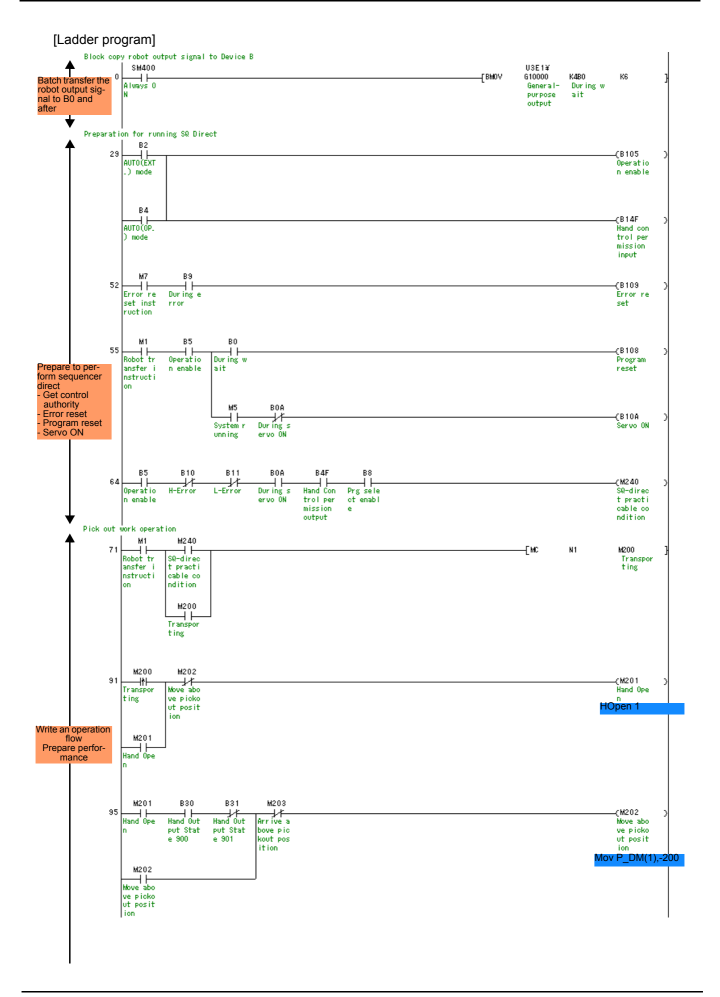
[Sequencer device mapping]

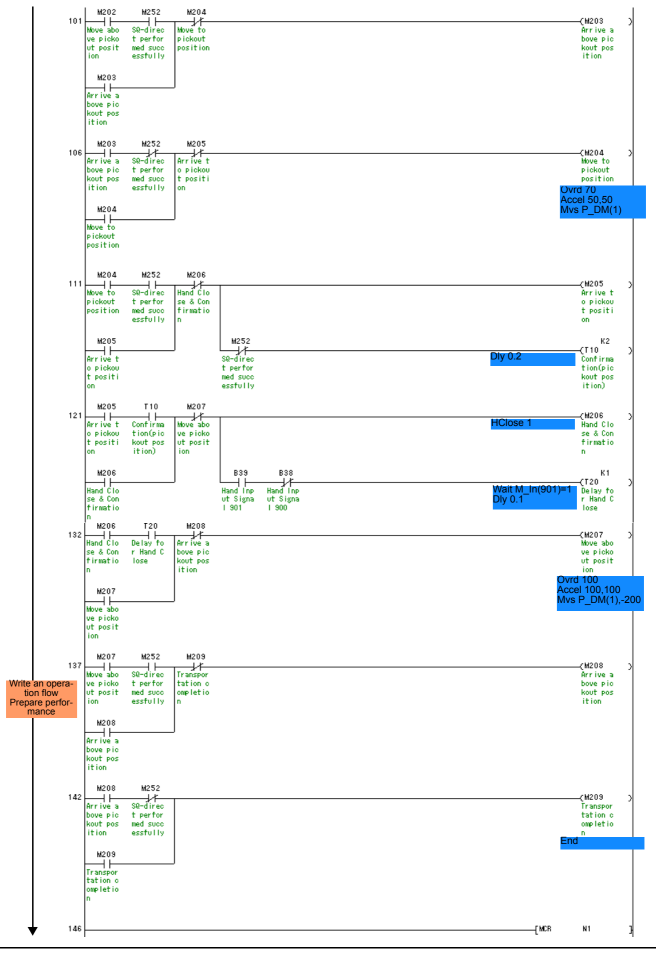
| Device | Name | Description |
|-------------|--|--|
| M1 | Robot transfer instruction | Turn it ON when carrying out an operation to take out works in the system. |
| M5 | System running | Turn it ON when system is running. Turn it OFF when a suspension or error occurred. |
| M7 | Error reset instruction | When instructing an error reset in the system, turn it ON. |
| M200 - M209 | Work takeout operation | Sets up the flow of work takeout operation. |
| M240 | Sequencer direct practicable condition | Turn it ON, when the sequencer direct is practicable. |
| M250 | Sequencer direct performance trigger | When requesting for sequencer direct performance, turn it ON. |
| M251 | Sequencer direct performed | When the sequencer direct performance is completed, turn it ON. |
| M252 | Sequencer direct performed successfully | When the sequencer direct performance is successfully completed, turn it ON. |
| M253 | Sequencer direct performance suspended | When the sequencer direct performance is suspended (paused), turn it ON. →It is necessary to issue this signal to suspend the system. |
| M254 | Sequencer direct performance error exit | When the sequencer direct performance is unavailable, turn it ON. →It is necessary to issue this signal to admit the system error. |
| D20 | Sequencer direct performance completion status | Stores the completion status of sequencer direct performance. |
| D104-D106 | Command data value | Sets up the command data for sequencer direct performance. |
| D110-D118 | Command condition data value | Sets up the command condition data for sequencer direct performance. |
| T10 | Work takeout position arrival check | A timer to set up the delay time for arrival check after moving to the work takeout position. |
| T20 | Hand close delay timer | A timer to set up the delay time after hand close. |

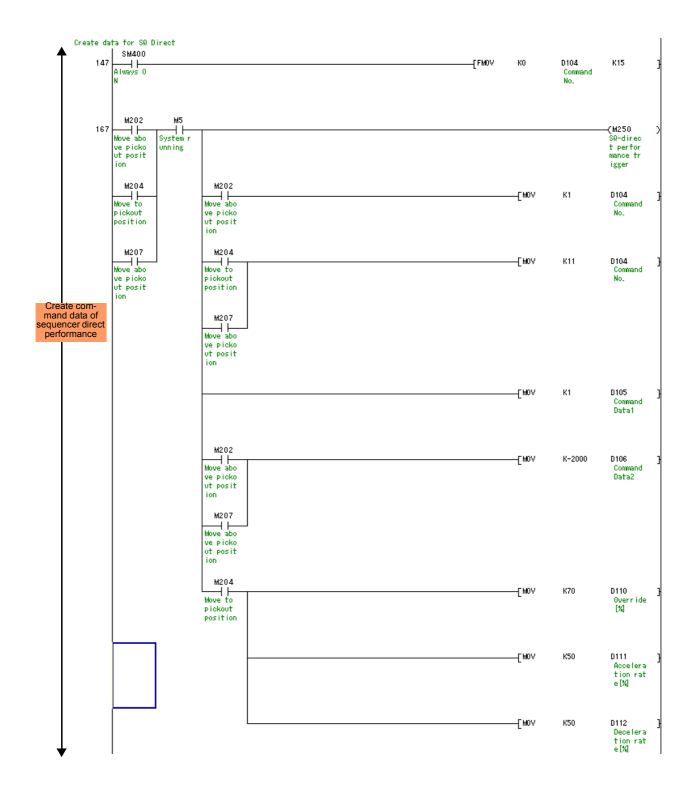
[Description]

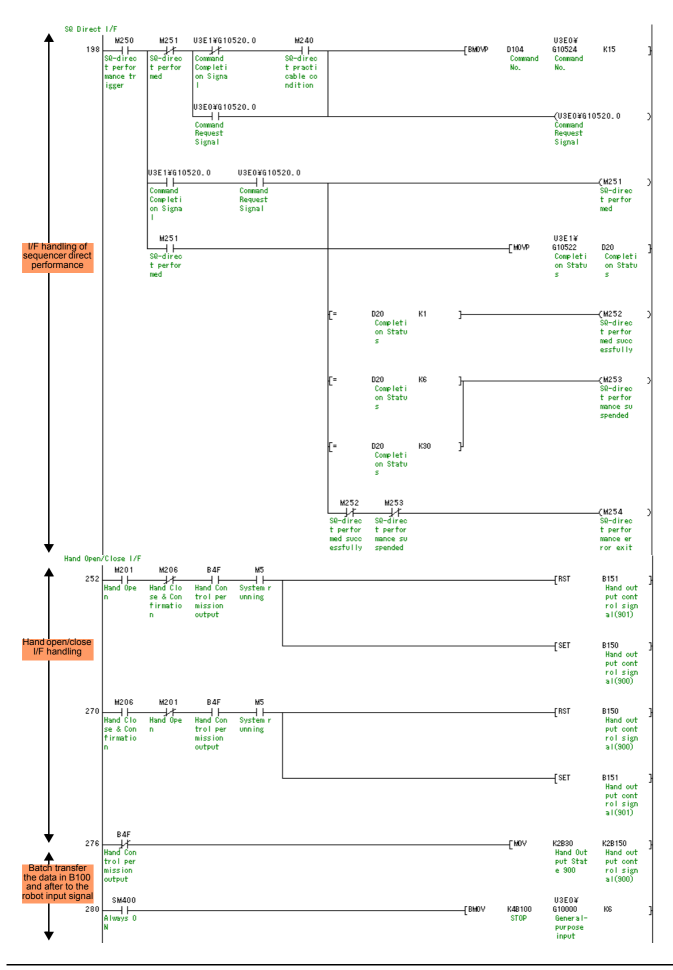
- (1) When M1 (transfer instruction) is turned ON, carries out an operation to take out a work. When the operation is completed, Work transfer completed (M209) is turned ON.
- (2) The robot operates only when the System running (M5) is ON.

 When the sequencer direct performance is suspended (M253 is turned ON) and becomes error (M254 is turned ON), carry out a system control (create it separately) to stop the system and turn OFF System running (M5). When System running (M5) is turned ON due to the resume, the robot operation resumes.
- (3) The robot hand control in the sequencer is carried out only in AUTOMATIC mode.
- (4) When Error reset instruction (M7) is turned ON, the robot error is reset.



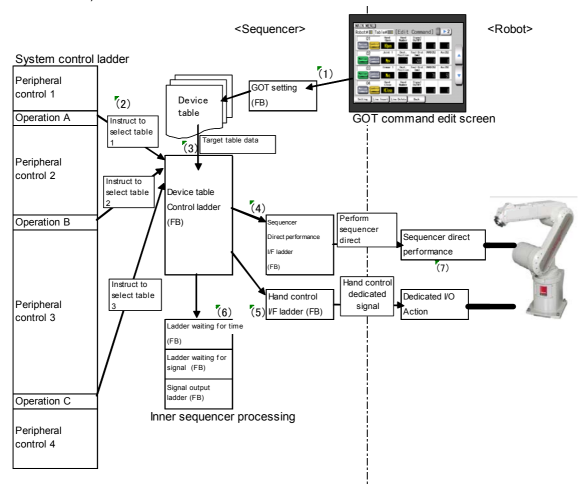






8.4.3 Sample Operation Setting in GOT Screen

Realizes a robot operation without user program by entering the robot operation into GOT. Sequencer handling is provided by function block or ladder program. Also GOT screen is provided. (Refer to MELFANS Web.)



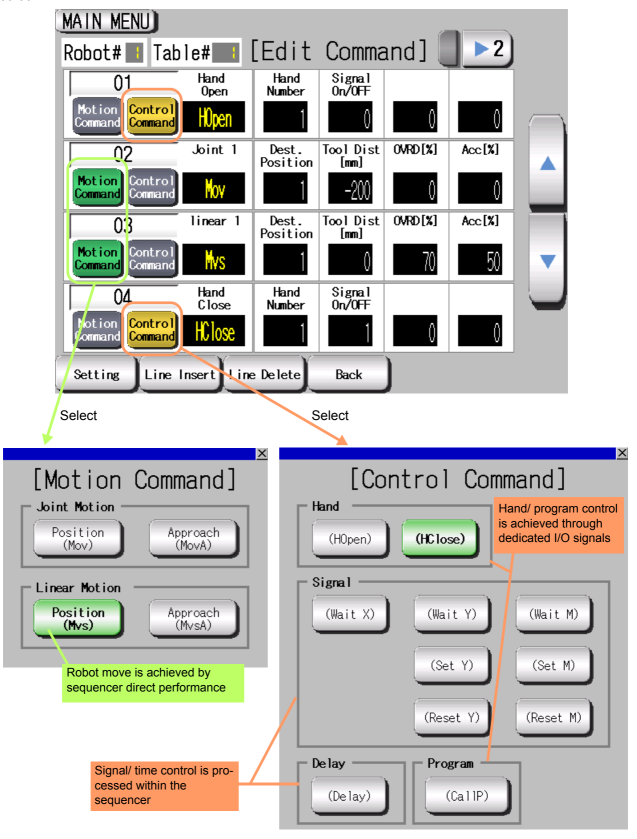
- Input robot control commands sequentially in GOT.
 The input data is stored in the sequencer device table.
- (2) When a robot operation is generated in the system control, the sequencer calls up the device table control by designating the table number.
- (3) As for the device table control, the sequencer reads the setting values for target device table and carries out the control steps (4) (6) in order according to the setting values.
- (4) As for robot movement, the sequencer sends the instruction of sequencer direct performance to the robot based on the values in device table.
- (5) As for hand control, the sequencer sends the dedicated signals for hand control.
- (6) As for inner sequencer processing, the sequencer carries out the sequencer's target operation.
- (7) The robot carries out operations instructed by sequencer direct performance and hand control.

<S/W for robot operation>

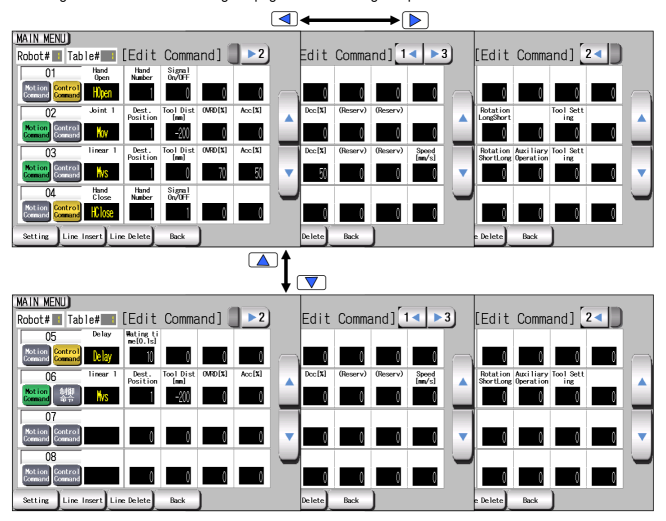
| Item | Target | Program to be prepared |
|--|-----------|---|
| Program created by the customer | Sequencer | None |
| | Robot | None |
| Function block and screen provided by us | Sequencer | GOT setting Device table control Inner sequencer processing (waiting for time and signal, signal output, etc.) I/F handling of sequencer direct performance Hand control I/F handling |
| | GOT | Command edit screen |

[GOT screen image (sample)]

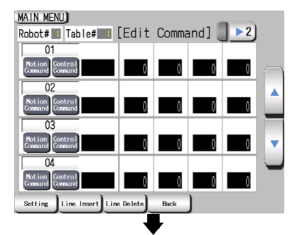
In the GOT screen, enter setting values, such as operation command, position, speed, acceleration, to operate the robot based on the specified steps. The figure below shows an example of operation command input screen.



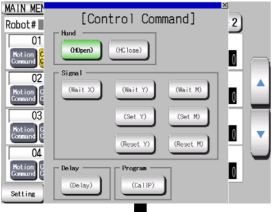
The figure below shows the change of pages when entering an operation command in the GOT screen.



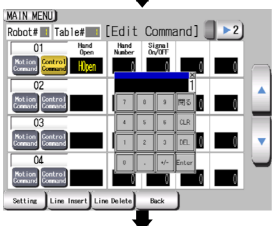
<Operating procedure>



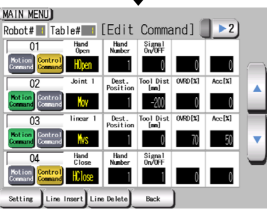
1) Select target robot and table number to display the command edit screen.



2) Push the [Action cmd]/[Control cmd] button to display the command select screen and select a command.



- Display the numeric keypad by pushing a number display to enter the data necessary for the command.
 - * Necessary data may vary according to the command. Enter the data according to the guidance display at the top of number display.



4) Carry out the steps "2)" and "3)" as many as the number of commands to end the editing.

8.5 Precautions for Sequencer Direct Performance

8.5.1 Requirements

Sequencer direct performance can be carried out when all conditions below are met:

- (1) Valid operation authority (robot output IOENA is ON)
- (2) No H or L level error (robot signals HLVLERR, LLVLERR are OFF)
- (3) Program is available (robot output SLOTINIT is ON)
- (4) Robot servo is ON (robot output SRVON is ON)
- (5) No stop input (robot output STOPSTS is OFF)
- (6) Not returning to retracting point (robot output SAFEPOS is OFF)
- (7) Remote JOG is not working (robot output JOGENA is OFF)
- (8) Robot's origin has been set up
- (9) Parameter ALWENA is set to zero (refer to Page 113, "8.5.3 Prohibit Program Startup with always Running Program")
- (10) Robot language is set to "MELFA-BASIC V" (parameter RLNG=2) (Refer to Page 113, "8.5.4 Robot Language Setting")

8.5.2 Running together with Program

Even when sequencer direct performance function is valid, the program startup through external signal is possible. However, they cannot run simultaneously. The Table 8-3 lists whether it is possible to run each program simultaneously.

Table 8-3: Possibility to run each program as well as sequencer direct performance

| Item | Decision | Description |
|---|----------|--|
| Start up a program with startup condition START simultaneously | × | START program is unavailable during performing sequencer direct Sequencer direct is unavailable during running START program |
| Start up a program with startup condition ALWAYS simultaneously | 0 | Sequencer direct is available during running ALWAYS program |
| Start up a program with startup condition ERROR simultaneously | Δ | ERROR program is available during performing sequencer direct Sequencer direct is unavailable during running ERROR program |

The robot program and the position edit/variable monitor can the handle position data for sequencer direct performance.

The table below lists the handling of each position:

| Positon No | Variable Name Used in Program | Function | Reference as a Command Note1) | Definition as a Command Note2) | Display Variable | Teach/ Edit Variable | Delete Variable |
|-------------|----------------------------------|---------------------------|--|---|---------------------|----------------------------|--------------------|
| 1 - 999 | P_DM(1) - P_DM(999) | External program variable | 0 | × | 0 | 0 | × |
| 5000 | P_D5000 | System state variable | 0 | × | 0 | × | × |
| 5100 - 5102 | P_D5100 - P_D5102 | | | | | | |

Note1) Mov P_DM(1), etc.

Note2) Def Pos P DM, etc.

8.5.3 Prohibit Program Startup with always Running Program

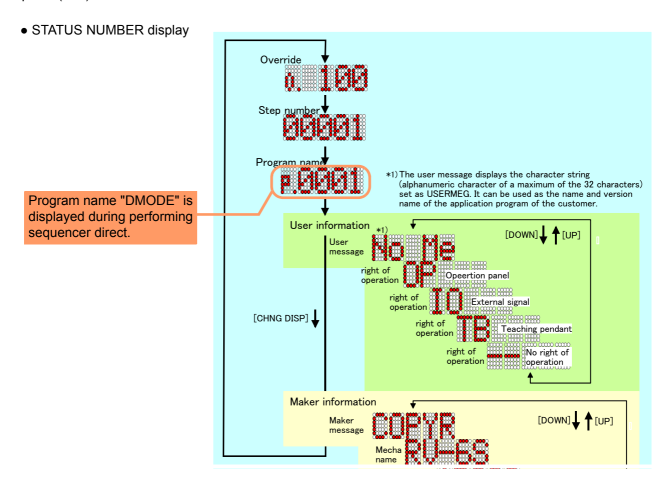
When the sequencer direct performance function is valid, ALWENA=0 is assumed regardless of the parameter ALWENA setting (X**, SERVO, RESET ERR commands in the always running program are prohibited). When the controller starts up with parameter ALWENA=1 while the sequencer direct performance function is valid, an **error "L3995 Unavailable together with the function (sequencer direct, ALWENA)"** occurs.

8.5.4 Robot Language Setting

The sequencer direct performance is enabled only when MELFA-BASIC V is selected for robot language (factory default: parameter RLNG=2). When MELFA-BASIC IV is selected (parameter RLNG=1), an **error** "L3996 Sequencer direct function unavailable" occurs on controller startup. This error cannot be reset.

8.5.5 Operation Panel Display

During performing sequencer direct, the program number display changes to "DMODE" in the operation panel (O/P).



It may be possible to select and start a program with O/P during DMODE display

When program name display of STATUS NUMBER is "DMODE", it is impossible to select and start up a program with O/P. However, under conditions below, be aware that it is possible to select and start up a program with O/P even during DMODE display (no program is selected).

• O/P has the operation authority, but the sequencer turned ON "Command request" signal

(In this case, completion status is specified by the robot, and "Command completion" signal is turned ON)

To carry out the sequencer direct performance, make sure to get external operation authority and then turn on the "Command request" signal. Also, turn OFF sequencer side's "Command request" signal just after "Command completion" signal was turned ON.

9 Shared Memory Extended Function Relevant Parameter

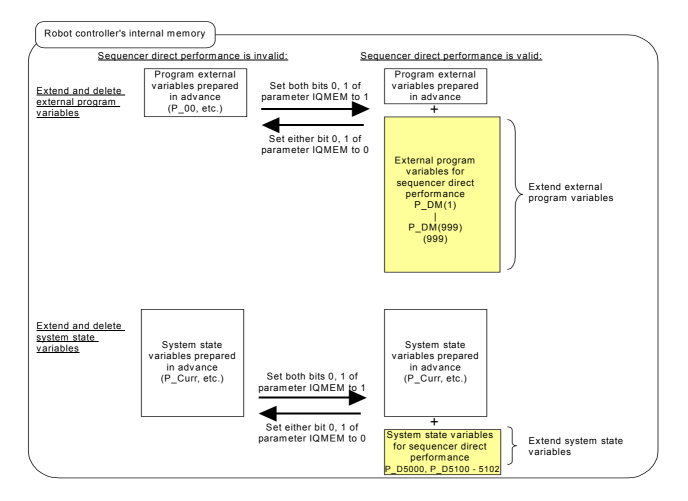
Here, describes a parameter relating to shared memory extended function.

When a parameter is changed, make sure to turn on again the robot controller' power supply (OFF to ON) or reset the sequencer. The parameter setting does not become effective only with the parameter change.

9.1 Parameter of Selecting Shared Memory Extended Function

| Parameter | Parameter Name | Array Qty Character Qty | Description | Factory Default |
|--|-------------------|-------------------------------|---|---|
| Select shared memory extended function | IQMEM | 1 digit inte- ger | Set validity (1)/ invalidity (0) for the function. Sets each bit by allocating a function to each bit. 00000000000000000 bit2-15: Not used +- bit0: Use the extended function + bit1: Sequencer direct performance function | 000000000000000000000000000000000000000 |

When sequencer direct performance is valid, external program variables P_DM(1) - P_DM(999) (999 in total) in the robot controller and system state variables P_D5000, P_D5100 - P_D5102 are extended (extended variables are referred to as "extended variable", below).



(1) Variable extension timing

When the controller is started up while the sequencer direct performance function is valid (both bits 0, 1 of parameter IQMEM for selecting shared memory extended function are set to one), external program variables and system state variables are extended.

User defined external variable with the same name is used:

When the user defined external variable with the same name is in use, an **error "L4811 User defined external variable redefinition error"** occurs, but the variables for sequencer direct performance are extended. However, because already created user defined external variable still remains, there are two variables with same name. In this case, because the extended variables for sequencer direct performance is preferred for variable reference, the values of extended variables for sequencer direct performance are displayed in the variable monitor.

When the sequencer direct performance gets invalid, the user defined external variable becomes available as before.

Out of memory:

In case of out of memory, **errors "C7010 Out of memory"**, **"L4800 System based program unavailable"** occur. Here, because the system based program itself is not created, the variables are not extended.

Change of parameter PRGGBL (external variable extension)

When the system starts up while sequencer direct performance function is valid, this parameter PRGGBL is changed to one (valid) even if PRGGBL was set to zero (invalid). The factory default of PRGGBL is one, but when its value was changed by the user, the valid setting of sequencer direct performance changes the value.

(2) Deletion timing of extended variables

When the controller is started up while the sequencer direct performance function is invalid (either bits 0, 1 of parameter IQMEM for selecting shared memory extended function is set to zero), extended external program variables and extended system state variables are deleted. The user available memory space increases.

(3) Add controller program check

When the definition (Def Pos P_DM, etc.) of extended variable is tried to be entered into the controller while sequencer direct performance function is valid, an error "4350 Duplicated variable definition tried" occurs.

(4) Program syntax check

The definition (Def Pos P_DM, etc.) error of extended variable is not checked by syntax check in the RT ToolBox2 (because the syntax check of RT ToolBox2 cannot determine whether the sequencer direct performance function is valid or not). Its error is checked by the controller's program check during transferring the program to the controller.

(5) Treatment when sequencer direct is performed while the variables were not extended The sequencer direct performance is not received without variable extension.

The completion status is set to the number indicating an impracticable reason (refer to Page 82, "(2) Operation Command Is Impracticable:").

9.2 Function Definition Parameter

| Parameter | Parameter Name | Array Qty Character Qty | Description | Factory Default |
|-----------------|-------------------|-------------------------------|--|------------------|
| Define function | IQSPEC | 1 digit integer | Set up function for robots. Set each function allocated by each bit. 000000000000000000 bit1-15: Not used + bit0: Direction to write into shared memory 0: Reads/writes in order from first to last address (until Ver. N7) 1: Reads in order from first to last address, writes in order from last to first address (communication specification among iQ Platform multiple CPUs) | 0000000000000001 |

The access sequence of the shared memory before the software version N7 of the robot controller is direction to the final address from the top address for both of reading and writing. However, the sequencer's communication specification among iQ Platform multiple CPUs is direction from last to start address for writing. Thus, when a system is designed according to the shared memory map specification, the interlock of dataset may be impossible. (For more information, refer to the Fig. 9-1.)

Therefore, when utilizing shared memory expanded function, it is necessary to make the shared memory access order the same as the specification of the sequencer. We provide the parameter (IQSPEC) to solve it. The initial value is set to the same specification as the sequencer, so its change by customer is not necessary at all. But, in order to assure the compatibility with previous models, the behavior based on the previous specification is possible.

Prevention of separation of data over 32 bits

When user's free area is used

The program reads in order from start of user's free area. In write command, the transmission data is written in order from last to start address of user's free area.

Consequently, the interlock device at the start of data for communication can prevent separation of data for communication

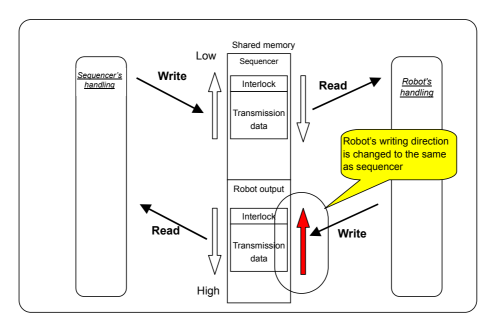


Fig.9-1: Change the writing order of shared memory data

10 Extended Function Relevant Error List

(1) Error occurred when MELFA-BASIC IV is selected while shared memory extended function is valid

| Error No | | Error Cause and Measure | | | | |
|----------|---------------|--|--|--|--|--|
| L3994 | Error message | Shared memory extended function unavailable (MB4) | | | | |
| | Cause | Shared memory extended function is unavailable in MELFA-BASIC IV. The parameter RLNG=1 (MELFA-BASIC IV) is selected while shared memory extended function is valid. Make sure to set the parameter RLNG to 2 (MELFA-BASIC V). | | | | |
| | Measure | Set the parameter RLNG to 2 (MELFA-BASIC V). | | | | |

(2) Error occurred when the parameter ALWENA is set to one (enabled) while the sequencer direct performance is valid

| Error No | | Error Cause and Measure | | | | | |
|----------|---------------|---|--|--|--|--|--|
| L3995 | Error message | Unavailable together with the function (sequencer direct, ALWENA) | | | | | |
| | Cause | Unavailable together with the function (sequencer direct, ALWENA) The parameter ALWENA is set to one (enabled) while the sequencer direct performance function is valid. During performing sequencer direct, X** commands are unavailable in the always running program. Make sure to set the parameter ALWENA to zero (disabled). | | | | | |
| | Measure | Set the parameter ALWENA to zero (disabled). | | | | | |

(3) Error occurred when MELFA-BASIC IV is selected while the sequencer direct performance is valid

| Error No | Error Cause and Measure | | | | |
|----------|-------------------------|--|--|--|--|
| L3996 | Error message | Sequencer direct function unavailable (MB4) | | | |
| | Cause | Sequencer direct function is unavailable in MELFA-BASIC IV. The parameter RLNG=1 (MELFA-BASIC IV) is selected while the sequencer direct performance function is valid. Make sure to set the parameter RLNG to 2 (MELFA-BASIC V). | | | |
| | Measure | Set the parameter RLNG to 2 (MELFA-BASIC V). | | | |

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